

contents

INTRODUCTION 3
PANELS
LYFT®
PANEL CONNECTIONS & TRIMS
ELEMENTS
WORKSURFACES & COUNTERTOPS
WORKSURFACE SUPPORTS & ACCESSORIES
FREESTANDING MODULES
MOUNTED STORAGE & ACCESSORIES
FREESTANDING STORAGE & ACCESSORIES
LIGHTING, ELECTRICS & COMMUNICATIONS
INTERNATIONAL LIGHTING, ELECTRICS & COMMUNICATIONS 359

introduction

introduction

WHERE TO FIND THE INFORMATION YOU NEED
HOW TO MAKE THIS GUIDE WORK FOR YOU
INDEX – BY SECTION
INDEX - BY PRODUCT
HOW TO SPECIFY T/O/S [®]

where to find the information you need

Teknion provides an array of tools and information resources to help you get things done simply and easily. From product pricing to application guidelines to online planning suggestions, you will find what you need when you need it.

product pricing

Online Access to all current pricing in PDF format, can be found at www.teknion.com, by selecting the products tab, the desired product line and then pricing module.

Printed Price Guides by product line containing product maps, detailed pricing tables and product basics information are available to help you specify correctly. These guides can be ordered online through www.teknion.com, by selecting the tools tab and then print on demand or by contacting your local Teknion Representative.

application guidelines

Online Access to all current Application Guides in PDF format, can be found at www.teknion.com, by selecting the tools tab, application guides and the desired product line.

Printed Application Guides by product line containing detailed application guidelines as well as tips to help you plan and specify each of our products are available. These guides can be ordered online through **www.teknion.com**, by selecting the **tools** tab and then **print on demand** or by contacting your local Teknion Representative.

planning tool

Select and view typicals of our products by setting, product, or footprint. Get great ideas and save time!

Online Access is available on www.teknion.com, by selecting the tools tab and then planning tool.

weights & volumes

Online Access to Weights & Volumes are available on www.teknion.com, by selecting the products tab and the desired product line. Download Weights & Volumes.

fabrics & finishes

Teknion's Fabrics and Finishes offering includes the following programs; Finishes + Materials and Teknion Textiles.

Online Access is available on www.teknion.com, by selecting the tools tab and then Fabrics & Finishes.

Printed Fabrics & Finishes Guides can be ordered online through www.teknion.com, by selecting the tools tab and then print on demand or by contacting your local Teknion Representative.

product photography & drawings

Online Access to all photos, line drawings and renderings are available on www.teknion.com, by selecting the tools tab and selecting either photography, CAD symbols or Sketchup 3D Warehouse.

order forms

All forms (COM Request, TekniPaint and TekniStain forms) are available online at www.teknion.com, by selecting the tools tab and then Fabrics & Finishes. Download the form you require.

warranty/terms & conditions of sale

Online Access is available on www.teknion.com, by selecting the Legal & Warranty link located on the footer of the website.

installation guides

Installation Guides are available for both Online and Print. Contact your Teknion Customer Service Representative for more details.

user feedback

How is our marketing material working for you?

Feedback from the user is very important to the quality of Teknion's marketing material. We ask that if you have suggestions on how you think we could improve content **OR** if you have found an error, that you please contact your Teknion Technical Services department.

how to make this guide work for you

price guide contents

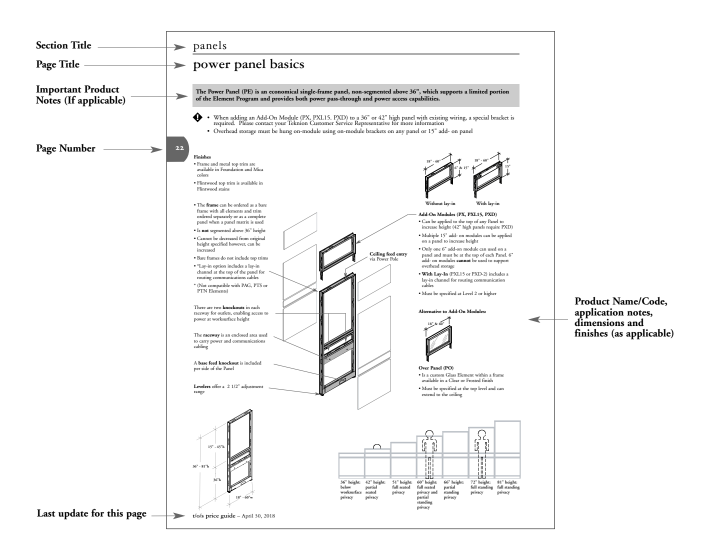
This guide contains all the information you need to order this product through your specification software. The Introduction section provides everything you need to get started and the subsequent sections provide detailed pricing and specification information by product type. Each of these sections contains Overview and Basics pages to explain key application and specification guidelines that will help you specify the product correctly. The detailed pricing pages follow.

price guide

Introduction
Index by section
Index by product
Product Maps by section
Overview and Basics by section
Pricing by section

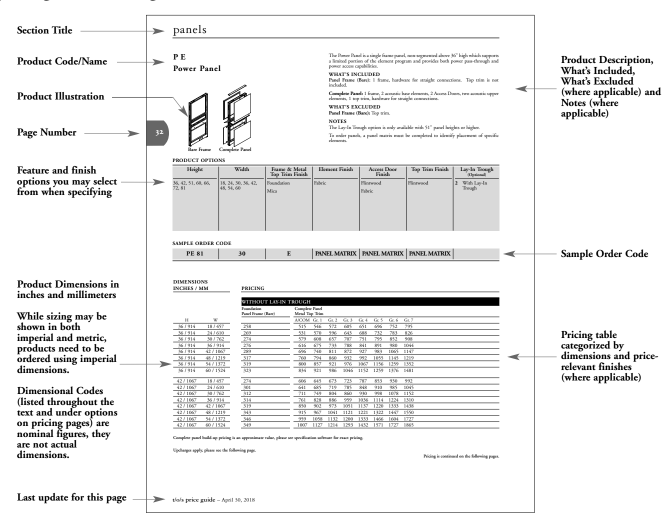
basics page at a glance

It is recommended that you review the basics pages before you begin specifying a product. For more detailed application and planning information refer to the appropriate Application Guide available on www.teknion.com.



how to make this guide work for you (continued)

pricing details at a glance



additional information

The following forms are available at www.teknion.com, by selecting the tools tab and then Fabrics & Finishes, to help you specify and place your order if required:

teknipaint

If you require a custom paint color match, you must submit a TekniPaint form.

using your own material (COM)

If you wish to use your own material on fabric-covered products, you must submit a completed COM form including a sample upholstery and safety testing. A COM Order Information Sheet must also be submitted. This form captures all relevant ordering and tracking information.

A COM Request for Yardage Calculation form may be sent to Teknion for preliminary yardage requirements.

placing a manual order

Complete an Order Cover Sheet with the information we need to fill your order. This is the most important step. If the Order Cover Sheet is not complete and correct, the order may be delayed.

noting key requirements

If you require that certain pieces share the same locks you will need to specify Set of Keys Alike (SOKL) located in the Price and Product Guide.

index – by section

Section Contents	Product Code	Page No.
INTRODUCTION		
Where to find the Information you Need		5
How to Make This Guide Work For You		6
How To Specify T/O/S		14
PANELS		
Panel Overview		21
Power Panel Basics		22
Modular Power Panel Basics		23
Super Panel Basics		24
Privacy Screen Basics		25
Bridge Basics		26
Door Panel Basics		27
Panel T Basics		28
Panel Matrix Order Form		29
Panel Pricing Build-up Worksheet		30
Panel Pricing Remove/Replace Worksheet		31
Power Panel	PE	32
Modular Power Panel	PM	38
Super Panel	PX	42
Add-On Module	PX	44
Add-On Module – Lay-In	PXL15	45
Add-On Module – PE42	PXD	46
Over Panel	P0	48
Door Panel	PD	49
Privacy Screen	PPSF	50
Panel T	TPTA	51
Bridge	TP	52
LYFT		
Screen Basics		61
Thin Panel – Standard	HPS	62
Thin Panel – Monolithic	HPM	64
Thin Panel Stabilizer Foot	HPF	65
Add-On Screen – Translucent	PPH	66
PANEL CONNECTIONS & TRIMS		- 00
Panel Connections Overview		75
Panel Connections – Trim Basics		76
Panel Connections – Corner Basics		77
Panel Connections – Universal Basics		
		78
Lyft Panels & Connections Overview Lyft End Run, Mid Run & Off-Module 90° Connector	Daging	79 80
	Dasics	
Lyft Trims & Connections Basics		81
Corner Cover Two-Way 90°	CC_90	82
Intermediate Corner Cover Two-Way 90°	CI_90	83
Corner Cover Three-Way 180°	CC_18	84
Intermediate Corner Cover Three-Way 180°	CI_18	85
Corner Cover Four-Way 90°	CC_4	86
Panel Spacer	CEC_18	87
Outside Corner Cover	EC	88
Intermediate Corner Cover Two-Way 180°	CI_18	89
Intermediate Outside Corner Cover	ECI	90
Adjustable Filler Panel	PF	91

Section Contents	Product Code	Page No.
End Trim	PET	92
Intermediate Trim	PIT	93
Straight Top Trim	TR	94
Corner Cover Two-Way 90° – Square Profile	ccs_90	95
Intermediate Corner Cover Two-Way 90° –		
Square Profile	CIS_90	96
Corner Cover Three-Way 180° – Square Profile	CCS_18	97
Intermediate Corner Cover Three-Way 180° –		
Square Profile	CIS_18	98
Corner Cover Four-Way 90° – Square Profile	C C S_4	99
Panel Spacer – Square Profile	CECS_18	100
Outside Corner Cover – Square Profile	ECS	101
Intermediate Corner Cover Two-Way 180° –		
Square Profile	CIS OO	102
Intermediate Outside Corner Cover – Square Profile	ECIS	103
End Trim – Square Profile	PETS	104
Intermediate End Trim – Square Profile	PITS	105
Top Trim – Square Profile	TRS	106
Corner Cover Three-Way 180° (No Cap)	C_18	107
Intermediate Corner Cover Three-Way 180° (No Cap)	CI_18J	108
	C_4	
Corner Cover Four-Way 90° (No Cap)	PPA	109
Panel-To-Panel Adapter		110
Wall Adapter	PWA	111
Panel Hinge	PH	112
Flush Foot	FL280	113
Slot Cover	PSC200	114
Mid Run 90° On-Module Connector/Spacer (Lyft)	HCMS	115
End Run 90° Connector/Spacer (Lyft)	HCES	116
Thin Panel Connector 90° (Lyft)	нсн9	117
Thin Panel End Trim (Lyft)	HET	118
Thin Panel Intermediate Trim (Lyft)	HIT	119
ELEMENTS		
Element Basics		124
Acoustic Element	PAA	126
Acoustic Element – Square Profile	PAAS	128
Acoustic Base Element	PAAB	130
Acoustic Base Element – Square Profile	PAASB	131
Tackable Element	PTA	132
Tackable Element – Square Profile	PTAS	134
Access Door	A D	136
Face-Mounted Power/Communications Element	APC	137
Split Access Door	ADH	138
Glass Element – Single or Double	PT	139
Open Element	PTN	140
Accessory Element	PAE	141
Grill Element	PHF	142
Whiteboard Element	PAWN	143
Whiteboard Element - Square Profile	PAWS	144
Flintwood Element	PVE	145
Architectural Glass Element – Single or Double	PAG	146
Architectural Element	PAM	147

index – by section

Section Contents	Product Code	Page No.
Architectural Access Door	PAD	148
Access Cover – Square Profile	ADSC	149
Face-Mounted Power/Communications Element –		
Square Profile	APCS	150
WORKSURFACES & COUNTERTOPS		
Worksurface & Countertop Basics		157
Grommet & Monoleg Styles		158
Keyboard Support Surfaces		159
Edge Trim Style Overview		160
Grain Direction/User Guide		161
Rectangular Worksurface	WS	162
90° Corner Worksurface	WPS	164
90° Split Corner Worksurface with	#10	101
Curved Keyboard Support	WSCX	165
90° Split Corner Worksurface with Keyboard Support	WPSX	166
90° Corner Worksurface with Curve		
	WSC	168
90° Extended Radius Corner Worksurface	WERC	170
120° Corner Worksurface	WFS	172
EDP Worksurface – Straight & Curved	W D	174
Outside Corner Worksurface	WR	176
Bullet Top	WSR	177
Piano Top	WSN	178
D-Top	WSD	179
Straight Transition Worksurface	WST	180
Transition Corner Worksurface with Return	WSTR	181
Rectangular Countertop	WC	182
Bullet Countertops	WC	183
90° Curved Countertop	WCC90	184
WORKSURFACE SUPPORTS & ACCESSORIES		
Worksurface Support & Accessory Overview		190
Worksurface Floor Support Basics		191
Worksurface Support Basics		192
Lyft Worksurface Support Basics		193
Handed Cantilever	СТ	194
Universal Cantilever	ВС	195
C-Leg	CL29	196
Intermediate C-Leg	CM29	197
End Gable	BE	198
Intermediate End Gable	BEM	199
Universal Mounting Bracket	BU100	200
Side Support Bracket	BSE	200
Locking Side Support Bracket	BSL	201
Flush Plates		203
	BP625	
Flush End	BEF	204
Fixed-Height Metal Gable	BFF	205
Pedestal Supporting Bracket	KSB	206
Monoleg	CZ29	207
Grommets	WG	208
xm Post Leg	TXPL	209
Worksurface Reinforcement Channel	UNRC	210
Fixed-Height Thin Panel Mount Bracket (Lyft)	HWB	211

	Product	Page
Section Contents	Code	No.
Adjustable-Height Thin Panel Mount Bracket (Lyft)	HWBA	212
End Gable (Lyft)	HEG	213
Worksurface Supporting Pedestal Kit (Lyft)	HWP	214
FREESTANDING MODULES		
Freestanding Modules Overview		222
Desk & Table Basics		223
Worksurfaces, Modesty Panels and Gable Basics		224
Edge Trim Style Overview		225
Grain Direction/User Edge		225
Storage Basics		226
Wire Management Overview		227
Freestanding Rectangular Desk	GDRRN	228
Rectangular Return with Full Gable	GDRFN	230
Rectangular Return with Full and Half Gable	GDRSN	232
Rectangular Bridge with Half Gable	GDRHN	234
Rectangular Bridge with Two Half Gables	GDRDN	236
Corner Desk	GKCDN	238
Corner Desk with Curve	GKVDN	239
Split Corner Desk with Keyboard Support Surface	GKXDN	240
EDP Bridge with Two Half Gables	GKDN	242
Conference Bullet Desk with Full and Half Gable	GCBSN	244
Conference Bullet Desk with Two Half Gables	GCBDN	246
Hutch with Flipper Door	GHF	247
Hutch Accessory Element	GEA	248
Hutch Tackboard Element		249
	GET	
Hutch Multi Element	GEM	250
Hutch Wire Manager	GHW21	251
Rectangular Worksurface	GWSN	252
90° Corner Worksurface	GWPSN	253
90° Corner Worksurface with Curve	GWSCN	254
EDP Worksurface	GWDN	255
Bullet Top	GWSBN	256
P-Top	GWSTN	257
Piano Top Worksurface	GWCBN	258
Full Gable	GGFN	259
Half Gable	GGHN	260
Shared Gable	GGSN	261
Corner Gable	GGCN	262
Panel-Attached Full Gable	GGPN	263
Standard Modesty Panel	GMN	264
Inside Modesty Panel	GIN	265
Outside Modesty Panel	GON	266
Shared Gable Assembly	GBSN	267
Modesty Wire Tray	GMT	267
Circular Table	GTC	268
Square Table	GTS	269
MOUNTED STORAGE & ACCESSORIES		
Mounted Storage Basics		274
Mounted Accessory Basics		275
Overhead Cabinet	DSF	276
A4 Overhead Cabinet	DSFM	277

index – by section

Section Contents	Product Code	Page No.
Flipper Door Unit	S	278
Shelves (Double Wall/Open Storage)	S	279
Shelf	DSO	280
Shelves (Single Wall/EDP)	S	281
Shelf Divider	BK61	282
Shelf Divider & Paper Organizer	ВК	283
Wire Book Organizer	BK60	284
On-Module Hooks	SFOM	285
Wall Adapters (Horizontal, Single/Double Component)	F C	286
Accessory Rail	PAR	287
Tackboard	ΑT	288
Lock & Keys	K	289
Set of Keys Alike	SOKL	290
FREESTANDING STORAGE & ACCESSORIES		
Pedestal Basics		296
Lateral File Basics		297
Freestanding Storage Basics		298
Pedestal	DSN	300
Casters and Counterweight	W	301
Pedestal Accessories	DA	302
Workstation Lateral	DLSN	303
Lateral Files	LTL	304
Lateral File Top	FA	305
Lateral File Accessories	FA	306
Storage Cabinet	LTS	307
Wardrobe Cabinet	LTW	308
Cabinet Accessories	SA	309
Hi-Fiver Coat & File Storage	GSF	310
Hi-Fiver	GS	311
Hi-Fiver Coat Storage	GS	312
LIGHTING, ELECTRICS & COMMUNICATIONS		
Lighting, Electrics & Communications Basics		319
Lighting Basics		320
Ceiling Feed Basics		321
Base Feed Basics		322
Power Distribution Basics		323
Power Access Basics		324
Communications Access Basics		325
Casual Wire Basics		326
Universal Light	TU	327
Slim Profile Utility Light	TYRT	328
Retractable Power Center	EPC	329
Base Feed	BFK	330
Split Base Feed	BFKS	331
Plug-In Base Feed	BFKP	332
Power Pole (Complete)	EP	333
Power Pole (Empty)	EPE	334
Pole Divider	EPD	335
Lay-In Pole (Complete)	EPH	336
Lay-In Pole (Empty)	EPHE	337
Power Pole Harness (Includes Junction Box)	EPB	338
Tomer Fore Frances (merades junction box)	-10	

Section Contents	Product Code	Page No.
	ES	339
Receptacle Harness		
Panel Pass-Through Harness	EH	340
Four-Way Connector	E F	341
No Raceway Jumper	EI	342
M-Clip	TMC	343
Outlets	E D	344
Outlets (Separate Neutral)	ED8N	345
Outlets (Dual Isolated)	ED8K	346
Surge Suppressor	EDS5	347
Outlet Knockout Cover	EDC	348
Raceway Box	ERB	349
Raceway Box (Separate Neutral)	ERB8N	350
Raceway Box (Dual Isolated)	ERB8K	351
Voice & Data Module	VDM	352
Voice & Data Adapter	VDA	353
Voice & Data Faceplate Adapter	EVDF	354
Chicago Corner Ducts	СН	355
Bridge Tray	TZB	356
Base Cable Clips (Lyft)	нвсс	357
INTERNATIONAL LIGHTING, ELECTRICS & CO	OMMUNICATIO	ONS
International Electrics Basics		363
Outlet Box	VED	364
Interconnecting Power Cable	VCC	366
Input Power Cable	VEP	366
Voice & Data Box	VVD	367
Voice & Data Outlets	VDO	368
Electric Accessories	VAC	369
T/O/S / Transit Outlet Box Panel Mount Brackets	VMBP	370

index – by product

Section Contents	Product Code	Page No.
120° Corner Worksurface	WFS	172
90° Corner Worksurface	WPS	164
90° Corner Worksurface	GWPSN	253
90° Corner Worksurface with Curve	GWSCN	254
90° Corner Worksurface with Curve	WSC	168
90° Curved Countertop	WCC90	184
90° Extended Radius Corner Worksurface	WERC	170
90° Split Corner Worksurface	·	
with Curved Keyboard Support	WSCX	165
90° Split Corner Worksurface with Keyboard Support	WPSX	166
A4 Overhead Cabinet	DSFM	277
Access Cover – Square Profile	ADSC	149
Access Door	AD	136
Accessory Element	PAE	141
Accessory Rail	PAR	287
Acoustic Base Element	PAAB	130
Acoustic Base Element – Square Profile		131
Acoustic Element	PAASB PAA	126
	PAAS	128
Acoustic Element – Square Profile Add-On Module	PX	44
Add-On Module – Lay-In Add-On Module – PE42	PXL15	45
	PXD	46
Add-On Screen - Translucent	PPH	66
Adjustable Filler Panel	PF	91
Adjustable-Height Thin Panel Mount Bracket (Lyft)	HWBA	212
Architectural Access Door	PAD	148
Architectural Element	PAM	147
Architectural Glass Element – Single or Double	PAG	146
Base Cable Clips (Lyft)	нвсс	357
Base Feed	BFK	330
Bridge	TP	52
Bridge Tray	TZB	356
Bullet Countertops	W C	183
Bullet Top	WSR	177
Bullet Top	GWSBN	256
Cabinet Accessories	S A	309
Casters and Counterweight	W	301
Chicago Corner Ducts	СН	355
Circular Table	GTC	268
C-Leg	CL29	196
Conference Bullet Desk with Full and Half Gable	GCBSN	244
Conference Bullet Desk with Two Half Gables	GCBDN	246
Corner Cover Four-Way 90°	C C_4	86
Corner Cover Four-Way 90° – Square Profile	ccs_4	99
Corner Cover Four-Way 90° (No Cap)	C_4	109
Corner Cover Three-Way 180°	C C_18	84
Corner Cover Three-Way 180° – Square Profile	CCS_18	97
Corner Cover Three-Way 180° (No Cap)	C_18	107
Corner Cover Two-Way 90°	CC_90	82
Corner Cover Two-Way 90° – Square Profile	ccs_90	95

Section Contents	Product Code	Page No.
Corner Desk	GKCDN	238
Corner Desk with Curve	GKVDN	239
Corner Gable	GGCN	262
Door Panel	PD	49
D-Top	WSD	179
EDP Bridge with Two Half Gables	GKDN	242
EDP Worksurface	GWDN	255
EDP Worksurface – Straight & Curved	W D	174
Electric Accessories	VAC	369
End Gable	BE	198
End Gable (Lyft)	HEG	213
End Run 90° Connector/Spacer (Lyft)	HCES	116
End Trim	PET	92
End Trim – Square Profile	PETS	104
Face-Mounted Power/Communications Element	APC	137
Face-Mounted Power/Communications Element	AT C	137
- Square Profile	APCS	150
Fixed-Height Metal Gable	BFF	205
Fixed-Height Thin Panel Mount Bracket		211
	HWB	
Flintwood Element	PVE	145
Flipper Door Unit	S	278
Flush End	BEF	204
Flush Foot	FL280	113
Flush Plates	BP625	203
Four-Way Connector	EF	341
Freestanding Rectangular Desk	GDRRN	228
Full Gable	GGFN	259
Glass Element – Single or Double	PT	139
Grill Element	PHF	142
Grommets	WG	208
Half Gable	GGHN	260
Handed Cantilever	CT	194
Hi-Fiver	GS	311
Hi-Fiver Coat & File Storage	GSF	310
Hi-Fiver Coat Storage	GS	312
Hutch Accessory Element	GEA	248
Hutch Multi Element	GEM	250
Hutch Tackboard Element	GET	249
Hutch Wire Manager	GHW21	251
Hutch with Flipper Doors	GHF	247
Input Power Cable	VEP	366
Inside Modesty Panel	GIN	265
Interconnecting Power Cable	VCC	366
Intermediate C-Leg	CM29	197
Intermediate Corner Cover Three-Way 180°	CI_18	85
Intermediate Corner Cover Three-Way 180°		
– Square Profile	CIS_18	98
Intermediate Corner Cover Three-Way 180° (No Cap)	CI_18J	108
Intermediate Corner Cover Two-Way 180°	CI_18	89
Intermediate Corner Cover Two-Way 180°	·=_ · ·	
- Square Profile	CIS_00	102
oquare 110me	<u> </u>	102

index – by product

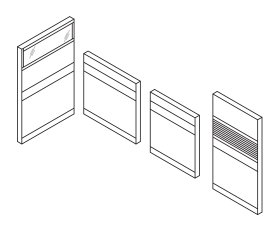
Product Name	Product Code	Page No.
Intermediate Corner Cover Two-Way 90°	CI_90	83
Intermediate Corner Cover Two-Way 90°		
– Square Profile	CIS_90	96
Intermediate End Gable	BEM	199
Intermediate Outside Corner Cover	ECI	90
Intermediate Outside Corner Cover – Square Profile	ECIS	103
Intermediate End Trim	PIT	93
Intermediate Trim – Square Profile	PITS	105
Lateral File Accessories	FA	306
Lateral File Top	FA	305
Lateral Files	LTL	304
Lay-In Pole (Complete)	EPH	336
Lay-In Pole (Empty)	EPHE	337
Locking Side Support Bracket	BSL	202
Lock & Keys	K	289
M-Clip	TMC	343
Mid Run 90° On-Module Connector/Spacer (Lyft)	HCMS	115
Modesty Wire Tray	GMT	267
Modular Power Panel	PM	38
Monoleg	CZ29	207
No Raceway Jumper	EI	342
On-Module Hooks	SFOM	285
	PTN	140
Open Element Outlet Box	VED	364
Outlet Knockout Cover	EDC	348
	EDC	344
Outlets Outlet (Dual Indian I)		346
Outlets (Dual Isolated)	ED8K	
Outlets (Separate Neutral)	ED8N	345
Outside Corner Cover	EC	88
Outside Corner Cover – Square Profile	ECS	101
Outside Corner Worksurface	WR	176
Outside Modesty Panel	GON	266
Over Panel	P0	48
Overhead Cabinet	DSF	276
Panel Hinge	PH	112
Panel Pass-Through Harness	EH	340
Panel Spacer	CEC_18	87
Panel Spacer – Square Profile	CECS_18	100
Panel T	TPTA	51
Panel-Attached Full Gable	GGPN	263
Panel-to-Panel Adapter	PPA	110
Pedestal Accessories	DA	302
Pedestal Supporting Bracket	KSB	206
Pedestal	DSN	300
Piano Top	WSN	178
Piano Top Worksurface	GWCBN	258
Plug-In Base Feed	BFKP	332
Pole Divider	EPD	335
Power Panel	PE	32
Power Pole (Complete)	EP	333
Power Pole (Empty)	EPE	334

Product Name Code No. Power Pole Harness (Includes Junction Box) EPB 338 Privay Screen PPS 5 50 P-Top GWSTN 257 Raceway Box ERB 349 Raceway Box (Dual Isolated) ERB8K 351 Recepace Harness ES 339 Rectangular Bridge with Half Gable GDRHN 234 Rectangular Bridge with Walf Gables GDRDN 236 Rectangular Countertop WC 182 Rectangular Return with Full and Half Gable GDRFN 230 Rectangular Return with Full Gable GDRFN 230 Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf Divider & Paper Organizer BK 283 Shelve (Single Wall/EDP) S 21		Duaduat	Daga
Privacy Screen PPSF 50 P-Top GWSTN 257 Raceway Box ERB 349 Raceway Box (Dual Isolated) ERBSK 351 Raceway Box (Separate Neutral) ERBSK 351 Rectangular Bridge with Half Gable GDRHN 234 Rectangular Bridge with Two Half Gables GDRDN 236 Rectangular Bridge with Two Half Gables GDRFN 230 Rectangular Return with Full and Half Gable GDRSN 232 Rectangular Return with Full Gable GDRFN 230 Rectangular Worksurface WS 162 Set Keys Alike SOKL 290 Shared Gable Ges N 261 Shared Gable Assembly	Product Name	Product Code	Page No.
P-Top GWSTN 257 Raceway Box ERB 349 Raceway Box (Dual Isolated) ERB&K 351 Raceway Box (Separate Neutral) ERB&N 350 Receptacle Harness ES 339 Rectangular Bridge with Half Gable GDRNN 234 Rectangular Bridge with Half Gable GDRNN 236 Rectangular Countertop WC 182 Rectangular Return with Full Gable GDRSN 232 Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Rectangular Worksurface GWSN 252 Set of Keys Alike SOKL 290 Stared Gable GGSN 261 Shared Gable GGSN 261 Shelf DsO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281	Power Pole Harness (Includes Junction Box)	EPB	338
Raceway Box ERB 349 Raceway Box (Dual Isolated) ERB8K 351 Raceway Box (Separate Neutral) ERB8N 350 Receptacle Harness ES 339 Rectangular Bridge with Half Gable GDRNN 234 Rectangular Bridge with Fow Half Gables GDRDN 236 Rectangular Return with Full and Half Gable GDRSN 232 Rectangular Return with Full Gable GDRFN 230 Rectangular Worksurface WS 162 Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf DsO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE	Privacy Screen	PPSF	50
Raceway Box (Dual Isolated) ERB8K 351 Raceway Box (Separate Neutral) ERB8N 350 Receptacle Harness ES 339 Rectangular Bridge with Half Gable GDRNN 234 Rectangular Bridge with Two Half Gables GDRDN 236 Rectangular Countertop WC 182 Rectangular Return with Full and Half Gable GDRSN 232 Rectangular Worksurface WS 162 Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf Ds0 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE	P-Top	GWSTN	257
Raceway Box (Separate Neutral) ERB8N 350 Receptacle Harness ES 339 Rectangular Bridge with Half Gable GDRHN 234 Rectangular Bridge with Two Half Gables GDRDN 236 Rectangular Countertop WC 182 Rectangular Return with Full and Half Gable GDRSN 232 Rectangular Return with Full Gable GDRFN 230 Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf D\$50 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TY	Raceway Box	ERB	349
Receptacle Harness ES 339 Rectangular Bridge with Half Gable GDRHN 234 Rectangular Bridge with Two Half Gables GDRDN 236 Rectangular Countertop WC 182 Rectangular Return with Full and Half Gable GDRFN 230 Rectangular Return with Full Gable GDRFN 230 Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Rectangular Worksurface GWSN 267 Shef Davider Spend 267 Shef Davider Raper Organizer BK 61 282 She	Raceway Box (Dual Isolated)	ERB8K	351
Rectangular Bridge with Half Gable GDRHN 234 Rectangular Bridge with Two Half Gables GDRDN 236 Rectangular Countertop WC 182 Rectangular Countertop WC 182 Rectangular Return with Full and Half Gable GDRSN 232 Rectangular Worksurface WS 162 Rectangular Worksurface GSRN 252 Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf DSO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Obuble Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slin Profile Utility Light TYRT 328 Solt Cover PSC200 114 Split Access Door ADH 138 </td <td>Raceway Box (Separate Neutral)</td> <td>ERB8N</td> <td>350</td>	Raceway Box (Separate Neutral)	ERB8N	350
Rectangular Bridge with Two Half Gables GDRDN 236 Rectangular Countertop WC 182 Rectangular Return with Full and Half Gable GDRSN 232 Rectangular Return with Full Gable GDRFN 230 Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf DSO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Accress Door ADH 138 Split Base Feed BFKS 331	Receptacle Harness	ES	339
Rectangular Countertop WC 182 Rectangular Return with Full and Half Gable GDR SN 232 Rectangular Return with Full Gable GDR FN 230 Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS	Rectangular Bridge with Half Gable	GDRHN	234
Rectangular Return with Full and Half Gable GDR SN 232 Rectangular Return with Full Gable GDR FN 230 Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf Divider BK61 282 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GT GT 307 Straight Transition Worksurface <	Rectangular Bridge with Two Half Gables	GDRDN	236
Rectangular Return with Full Gable GDR FN 230 Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf DSO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slor Cover PSC 200 114 Split Access Door ADH 138 Split Access Door ADH 138 Split Corner Desk with Keyboard Support Surface GKX DN 240 Square Table GTS 269 Standard Modesty Panel GMN 264	Rectangular Countertop	W C	182
Rectangular Return with Full Gable GDR FN 230 Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf DSO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slor Cover PSC 200 114 Split Access Door ADH 138 Split Access Door ADH 138 Split Corner Desk with Keyboard Support Surface GKX DN 240 Square Table GTS 269 Standard Modesty Panel GMN 264	Rectangular Return with Full and Half Gable	GDRSN	232
Rectangular Worksurface WS 162 Rectangular Worksurface GWSN 252 Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf DSO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Transition Worksurface WST 180 Super Pane	-	GDRFN	230
Rectangular Worksurface GWSN 252 Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shelf DSO 280 Shelf DSO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Transition Worksurface WST 180 Super Panel PX <td></td> <td>WS</td> <td>162</td>		WS	162
Retractable Power Center EPC 329 Set of Keys Alike SOKL 290 Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf DSO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Transition Worksurface WST 180 Surge Suppressor EDS5 347 Tackable Element		GWSN	252
Set of Keys Alike SOKL 290 Shared Gable G6 SN 261 Shared Gable Assembly GB SN 267 Shelf D SO 280 Shelf Divider B K6 1 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket B SE 201 Slim Profile Utility Light T YR T 328 Slot Cover P SC 200 114 Split Access Door A DH 138 Split Corner Desk with Keyboard Support Surface GKX DN 240 Square Table G T S 269 Standard Modesty Panel GMN 264 Storage Cabinet L T S 307 Straight Top Trim T R 94 Straight Transition Worksurface W S T 180 Super Panel P X 42 Surge Suppressor E D S 5 347 Tackable Element			
Shared Gable GGSN 261 Shared Gable Assembly GBSN 267 Shelf DSO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Transition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element PTAS 134 Tackable Element – Square Profile			
Shared Gable Assembly GBSN 267 Shelf DSO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Top Trim TR 94 Straight Transition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element – Square Profile PTAS 134 Tackable Element – Sq	· · · · · · · · · · · · · · · · · · ·		
Shelf DSO 280 Shelf Divider BK61 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Top Trim TR 94 Straight Transition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element – Square Profile PTAS 134 Tackable Element – Square Profile PTAS 134 Tackable			
Shelf Divider BK 0 282 Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 138 Split Base Feed BFKS 331 31 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Transition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element PTA 132 Tackable Element – Square Profile PTAS 134 Tackodoard AT 288 Thin Panel – Monolithic HPM 64 Thin Panel End Trim (Lyft) HET 118 Thin Panel Intermediate Trim (Lyft) HET 118 Thin Panel Stabili			
Shelf Divider & Paper Organizer BK 283 Shelves (Double Wall/Open Storage) \$ 279 Shelves (Single Wall/EDP) \$ 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Base Feed BFKS 331 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Tansition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element PTA 132 Tackable Element – Square Profile PTAS 134 Tackable Element – Square Profile PTAS 134 Tackable Element – Square Profile HPM 64			
Shelves (Double Wall/Open Storage) S 279 Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Base Feed BFKS 331 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Tansition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element PTA 132 Tackable Element – Square Profile PTAS 134 Tackboard AT 288 Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel End Trim (Lyft)			
Shelves (Single Wall/EDP) S 281 Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Base Feed BFKS 331 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Tansition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element PTA 132 Tackable Element – Square Profile PTAS 134 Tackboard AT 288 Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel End Trim (Lyft) HET 118 Thin Panel Intermediate Trim (Ly			
Side Support Bracket BSE 201 Slim Profile Utility Light TYRT 328 Slot Cover PS C 200 114 Split Access Door ADH 138 Split Base Feed BFKS 331 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Transition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element PTA 132 Tackable Element – Square Profile PTAS 134 Tackboard AT 288 Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel End Trim (Lyft) HCH9 117 Thin Panel Intermediate Trim (Lyft) HET 118 Thin Panel Stabi			
Slim Profile Utility Light TYRT 328 Slot Cover PSC200 114 Split Access Door ADH 138 Split Base Feed BFKS 331 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Transition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element PTA 132 Tackable Element - Square Profile PTAS 134 Tackboard AT 288 Thin Panel - Monolithic HPM 64 Thin Panel - Standard HPS 62 Thin Panel Connector 90° (Lyft) HCH9 117 Thin Panel End Trim (Lyft) HET 118 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit O			
Slot Cover PSC200 114 Split Access Door ADH 138 Split Base Feed BFKS 331 Split Corner Desk with Keyboard Support Surface GKXDN 240 Square Table GTS 269 Standard Modesty Panel GMN 264 Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Transition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element PTA 132 Tackable Element – Square Profile PTAS 134 Tackboard AT 288 Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel Connector 90° (Lyft) HCH9 117 Thin Panel End Trim (Lyft) HET 118 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370			
Split Access DoorADH138Split Base FeedBFKS331Split Corner Desk with Keyboard Support SurfaceGKXDN240Square TableGTS269Standard Modesty PanelGMN264Storage CabinetLTS307Straight Top TrimTR94Straight Transition WorksurfaceWST180Super PanelPX42Surge SuppressorEDS5347Tackable ElementPTA132Tackable Element – Square ProfilePTAS134TackboardAT288Thin Panel – MonolithicHPM64Thin Panel Connector 90° (Lyft)HCH9117Thin Panel End Trim (Lyft)HET118Thin Panel Stabilizer FootHPF65T/O/S / Transit Outlet Box Panel Mount BracketsVMBP370Top Trim – Square ProfileTRS106Transition Corner Worksurface with ReturnWSTR181Universal LightTU327			
Split Base FeedBFKS331Split Corner Desk with Keyboard Support SurfaceGKXDN240Square TableGTS269Standard Modesty PanelGMN264Storage CabinetLTS307Straight Top TrimTR94Straight Transition WorksurfaceWST180Super PanelPX42Surge SuppressorEDS5347Tackable ElementPTA132Tackable Element - Square ProfilePTAS134TackboardAT288Thin Panel - MonolithicHPM64Thin Panel Connector 90° (Lyft)HCH9117Thin Panel End Trim (Lyft)HET118Thin Panel Stabilizer FootHPF65T/O/S / Transit Outlet Box Panel Mount BracketsVMBP370Top Trim - Square ProfileTRS106Transition Corner Worksurface with ReturnWSTR181Universal LightTU327			
Split Corner Desk with Keyboard Support Surface Square Table Square Table Standard Modesty Panel Storage Cabinet LTS 307 Straight Top Trim TR 94 Straight Transition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element PTA 132 Tackable Element PTA 132 Tackable Element PTA 134 Tackboard AT 288 Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel Connector 90° (Lyft) Thin Panel Intermediate Trim (Lyft) HET 118 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370 Top Trim – Square Profile TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC Universal Light TU 327	•		
Square TableGTS269Standard Modesty PanelGMN264Storage CabinetLTS307Straight Top TrimTR94Straight Transition WorksurfaceWST180Super PanelPX42Surge SuppressorEDS5347Tackable ElementPTA132Tackable Element - Square ProfilePTAS134TackboardAT288Thin Panel - MonolithicHPM64Thin Panel - StandardHPS62Thin Panel Connector 90° (Lyft)HCH9117Thin Panel End Trim (Lyft)HET118Thin Panel Stabilizer FootHPF65T/O/S / Transit Outlet Box Panel Mount BracketsVMBP370Top Trim - Square ProfileTRS106Transition Corner Worksurface with ReturnWSTR181Universal CantileverBC195Universal LightTU327	<u> </u>		
Standard Modesty PanelGMN264Storage CabinetLTS307Straight Top TrimTR94Straight Transition WorksurfaceWST180Super PanelPX42Surge SuppressorEDS5347Tackable ElementPTA132Tackable Element - Square ProfilePTAS134TackboardAT288Thin Panel - MonolithicHPM64Thin Panel - StandardHPS62Thin Panel Connector 90° (Lyft)HCH9117Thin Panel Intermediate Trim (Lyft)HET118Thin Panel Stabilizer FootHPF65T/O/S / Transit Outlet Box Panel Mount BracketsVMBP370Top Trim - Square ProfileTRS106Transition Corner Worksurface with ReturnWSTR181Universal CantileverBC195Universal LightTU327	· · · · · · · · · · · · · · · · · · ·		
Storage CabinetLTS307Straight Top TrimTR94Straight Transition WorksurfaceWST180Super PanelPX42Surge SuppressorEDS5347Tackable ElementPTA132Tackable Element - Square ProfilePTAS134Tackable Thin Panel - MonolithicHPM64Thin Panel - StandardHPS62Thin Panel Connector 90° (Lyft)HCH9117Thin Panel End Trim (Lyft)HET118Thin Panel Stabilizer FootHPF65T/O/S / Transit Outlet Box Panel Mount BracketsVMBP370Top Trim - Square ProfileTRS106Transition Corner Worksurface with ReturnWSTR181Universal CantileverBC195Universal LightTU327			
Straight Top Trim TR 94 Straight Transition Worksurface WST 180 Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element PTA 132 Tackable Element – Square Profile PTAS 134 Tackable Element – Square Profile PTAS 134 Tackable Element – Square Profile HPM 64 Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel Connector 90° (Lyft) HCH9 117 Thin Panel End Trim (Lyft) HET 118 Thin Panel Intermediate Trim (Lyft) HIT 119 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370 Top Trim – Square Profile TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC 195 Universal Light TU 327	· · · · · · · · · · · · · · · · · · ·		
Straight Transition WorksurfaceWST180Super PanelPX42Surge SuppressorEDS5347Tackable ElementPTA132Tackable Element - Square ProfilePTAS134TackboardAT288Thin Panel - MonolithicHPM64Thin Panel - StandardHPS62Thin Panel Connector 90° (Lyft)HCH9117Thin Panel End Trim (Lyft)HET118Thin Panel Intermediate Trim (Lyft)HIT119Thin Panel Stabilizer FootHPF65T/O/S / Transit Outlet Box Panel Mount BracketsVMBP370Top Trim - Square ProfileTRS106Transition Corner Worksurface with ReturnWSTR181Universal CantileverBC195Universal LightTU327			
Super Panel PX 42 Surge Suppressor EDS5 347 Tackable Element PTA 132 Tackable Element – Square Profile PTAS 134 Tackboard AT 288 Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel Connector 90° (Lyft) HCH9 117 Thin Panel End Trim (Lyft) HET 118 Thin Panel Intermediate Trim (Lyft) HIT 119 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370 Top Trim – Square Profile TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC 195 Universal Light TU 327			
Surge Suppressor EDS5 347 Tackable Element PTA 132 Tackable Element – Square Profile PTAS 134 Tackboard AT 288 Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel Connector 90° (Lyft) HCH9 117 Thin Panel End Trim (Lyft) HET 118 Thin Panel Intermediate Trim (Lyft) HIT 119 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370 Top Trim – Square Profile TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC 195 Universal Light TU 327			
Tackable Element PTA 132 Tackable Element – Square Profile PTAS 134 Tackaboard AT 288 Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel Connector 90° (Lyft) HCH9 117 Thin Panel End Trim (Lyft) HET 118 Thin Panel Intermediate Trim (Lyft) HIT 119 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370 Top Trim – Square Profile TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC 195 Universal Light TU 327			
Tackable Element – Square Profile PTAS 134 Tackboard AT 288 Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel Connector 90° (Lyft) HCH9 117 Thin Panel End Trim (Lyft) HET 118 Thin Panel Intermediate Trim (Lyft) HIT 119 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370 Top Trim – Square Profile TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC 195 Universal Light TU 327			
Tackboard AT 288 Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel Connector 90° (Lyft) HCH9 117 Thin Panel End Trim (Lyft) HET 118 Thin Panel Intermediate Trim (Lyft) HIT 119 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370 Top Trim – Square Profile TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC 195 Universal Light TU 327			
Thin Panel – Monolithic HPM 64 Thin Panel – Standard HPS 62 Thin Panel Connector 90° (Lyft) HCH9 117 Thin Panel End Trim (Lyft) HET 118 Thin Panel Intermediate Trim (Lyft) HIT 119 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370 Top Trim – Square Profile TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC 195 Universal Light TU 327	·		
Thin Panel – Standard HPS 62 Thin Panel Connector 90° (Lyft) HCH9 117 Thin Panel End Trim (Lyft) HET 118 Thin Panel Intermediate Trim (Lyft) HIT 119 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370 Top Trim – Square Profile TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC 195 Universal Light TU 327			
Thin Panel Connector 90° (Lyft) HCH9 117 Thin Panel End Trim (Lyft) HET 118 Thin Panel Intermediate Trim (Lyft) HIT 119 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370 Top Trim – Square Profile TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC 195 Universal Light TU 327			
Thin Panel End Trim (Lyft) Thin Panel Intermediate Trim (Lyft) Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets Top Trim – Square Profile Transition Corner Worksurface with Return Universal Cantilever Universal Light HET 118 HET 118 HET 118 HET 118 HET 119 HFF 65 TRS 106 TRS 106 TRS 106 TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC 195			
Thin Panel Intermediate Trim (Lyft) HIT 119 Thin Panel Stabilizer Foot HPF 65 T/O/S / Transit Outlet Box Panel Mount Brackets VMBP 370 Top Trim - Square Profile TRS 106 Transition Corner Worksurface with Return WSTR 181 Universal Cantilever BC 195 Universal Light TU 327			
Thin Panel Stabilizer FootHPF65T/O/S / Transit Outlet Box Panel Mount BracketsVMBP370Top Trim - Square ProfileTRS106Transition Corner Worksurface with ReturnWSTR181Universal CantileverBC195Universal LightTU327			
T/O/S / Transit Outlet Box Panel Mount Brackets Top Trim – Square Profile Transition Corner Worksurface with Return Universal Cantilever Universal Light Tu 370 TRS 106 TRS 106 TRS 181 Universal Cantilever BC 195			
Top Trim – Square ProfileTRS106Transition Corner Worksurface with ReturnWSTR181Universal CantileverBC195Universal LightTU327			
Transition Corner Worksurface with ReturnWSTR181Universal CantileverBC195Universal LightTU327			
Universal CantileverBC195Universal LightTU327			
Universal Light TU 327			
~			195
Universal Mounting Bracket BU100 200			
	Universal Mounting Bracket	BU100	200

index – by product

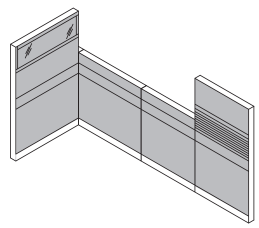
Product Name	Product Code	Page No.
Voice & Data Box	VVD	367
Voice & Data Outlets	VDO	368
Voice & Data Adapter	VDA	353
Voice & Data Faceplate Adapter	EVDF	354
Voice & Data Module	VDM	352
Wall Adapter	PWA	111
Wall Adapters (Horizontal, Single/Double Component)	F C	286
Wardrobe Cabinet	LTW	308
Whiteboard Element	PAWN	143
Whiteboard Element – Square Profile	PAWS	144
Wire Book Organizer	BK60	284
Workstation Lateral	DLSN	303
Worksurface Reinforcement Channel	UNRC	210
Worksurface Supporting Pedestal Kit (Lyft)	HWP	214
xm Post Leg	TXPL	209

how to specify t/o/s



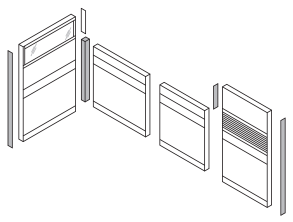
panels

Panels can be ordered complete with elements or as a bare frame



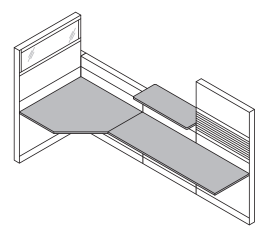
elements

T/O/S offers an extensive element program which allows for maximum personalization of the workspace. See the Elements section for details



panel connections & trims

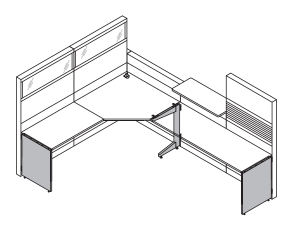
- Panel connections must be selected carefully according to the instructions relating to the panel configuration chosen. See the Panel Connections & Trims section for details
- Trims are listed at the end of the Panel Connections & Trims section



worksurfaces & countertops

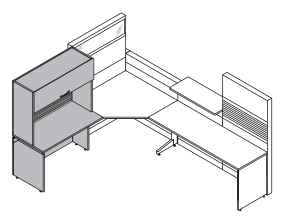
- T/O/S worksurfaces are available in a variety of shapes and sizes appropriate for various configuration requirements. See the Worksurfaces & Countertops section for details
- Countertops can also be ordered in a variety of shapes and sizes.
 See the listings at the end of the Worksurfaces & Countertops section for details

how to specify t/o/s (continued)



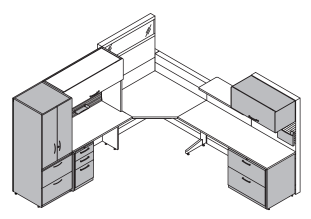
worksurface supports & accessories

Choice of worksurface supports depends on whether the worksurface is to be panel-mounted, semi-suspended or freestanding. See the Worksurface Supports & Accessories section for details



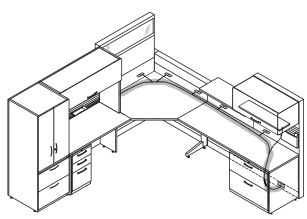
freestanding modules

Freestanding Modules desks are made up of worksurfaces, Gables, Modesty Panels, wire troughs, grommets and mounting bracketry. See the Freestanding Modules section for details



storage

T/O/S offers two types of storage: Freestanding Storage, which requires no fittings, and Mounted Storage for application in panel-mounted, semi-suspended, or freestanding situations. See the Mounted Storage section or the Freestanding Storages section for details



electrics

T/O/S electrics specified for panels and wire trays are used for the management of data and communication wires. See the Lighting, Electrics & Communications section for details

panels

panels

PRODUCT MAP
PANEL OVERVIEW
POWER PANEL BASICS
MODULAR POWER PANEL BASICS
SUPER PANEL BASICS
PRIVACY SCREEN BASICS
BRIDGE BASICS
DOOR PANEL BASICS
PANEL T BASICS
PANEL MATRIX ORDER FORM29
PANEL PRICING BUILD-UP WORKSHEET
PANEL PRICING REMOVE/REPLACE WORKSHEET
PRODUCT LISTING

product map

P E Power Panel

Height: 36" - 81" / Width: 18" - 60"



P M Modular Power Panel

Height: 36" - 81" / Width: 18" - 60"



P X Super Panel

Height: 36" - 81" / Width: 18" - 60"



P X Add-On Module

Page 44 Height: 6" - 15" / Width: 18" - 60"



PXL15 Add-On Module - Lay-In

Page 45 Height: 15" / Width: 18" - 60"



Page 46 Height: 6" - 15" / Width: 18" - 60"

P P S F Privacy Screen

Height: 51" - 81" / Width: 36" & 42"







P O Over Panel

Page 48 Height: 9" - 30" / Width: 18" - 60"

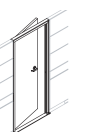


P D Door Panel

Page 49 Height: 81" / Width: 36" & 42"

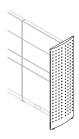


Page 50



TPTA Panel T

Page 51 Height: 36" - 66"



T P Bridge

Page 52 Pole & T-End Height: 51" & 66" / Partition Height: 30" & 45" / Width: 72" - 96"

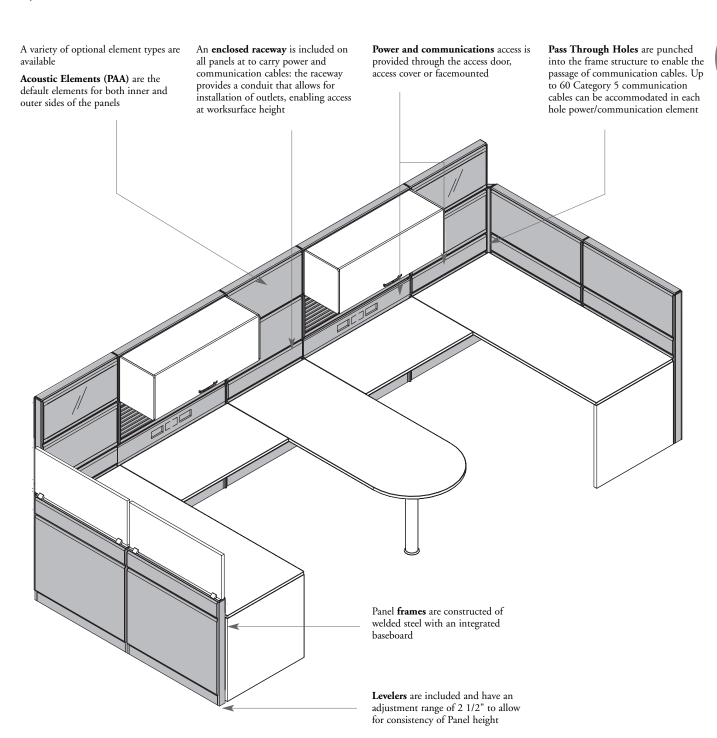


panel overview

Panels are the basic building block for which all other system components are dependent to create a comprehensive environment. The following outlines the basic features of all T/O/S panels.



T/O/S offers three panel types – Power Panel (PE), Modular Power Panel (PM) and Super Panel (PX)



power panel basics

The Power Panel (PE) is an economical single-frame panel, non-segmented above 36", which supports a limited portion of the Element Program and provides both power pass-through and power access capabilities.



- When adding an Add-On Module (PX, PXL15. PXD) to a 36" or 42" high panel with existing wiring, a special bracket is required. Please contact your Teknion Customer Service Representative for more information
- Overhead storage must be hung on-module using on-module brackets on any panel or 15" add- on panel

Finishes

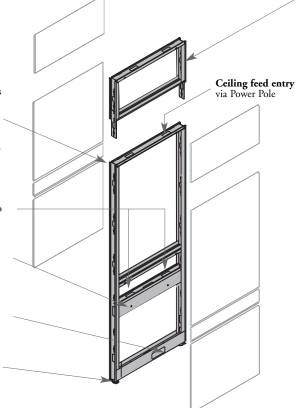
- Frame and metal top trim are available in Foundation and Mica colors
- Flintwood top trim is available in Flintwood stains
- The frame can be ordered as a bare frame with all elements and trim ordered separately or as a complete panel when a panel matrix is used
- Is **not** segmented above 36" height
- Cannot be decreased from original height specified however, can be increased
- Bare frames do not include top trims
- *Lay-in option includes a lay-in channel at the top of the panel for routing communications cables
- * (Not compatible with PAG, PTS or PTN Elements)

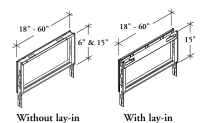
There are two **knockouts** in each raceway for outlets, enabling access to power at worksurface height

The **raceway** is an enclosed area used to carry power and communications cabling

A **base feed knockout** is included per side of the Panel

Levelers offer a 2 1/2" adjustment range





Add-On Modules (PX, PXL15, PXD)

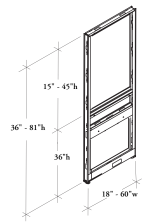
- Can be applied to the top of any Panel to increase height (42" high panels require PXD)
- Multiple 15" add- on modules can be applied on a panel to increase height
- Only one 6" add-on module can used on a panel and must be at the top of each Panel. 6" add- on modules cannot be used to support overhead storage
- With Lay-In (PXL15 or PXD-2) includes a lay-in channel for routing communication cables
- Must be specified at Level 2 or higher

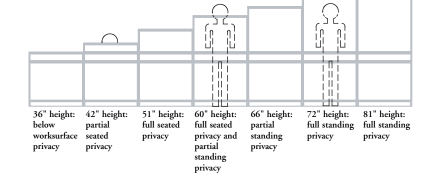
Alternative to Add-On Modules:



Over Panel (PO)

- Is a custom Glass Element within a frame available in a Clear or Frosted finish
- Must be specified at the top level and can extend to the ceiling





t/o/s price guide - April 30, 2018

modular power panel basics

The Modular Power Panel (PM) is a single-frame Panel, segmented above 36" which supports the full Element Program and provides both power pass-through and power access capabilities.



- Includes a horizontal rail at every 15" increment above 36"
- When adding an Add-On Module (PX, PXL15) to a 36" or 42" high panel with existing wiring, a special bracket is required. Please contact your Teknion Customer Service Representative for more information
- Overhead storage can be hung on- or off-module on any panel or 15" add- on module

Finishes

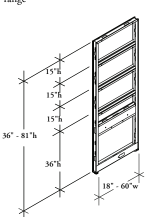
- Frame and metal top trim are available in Foundation and Mica colors
- Flintwood top trim is available in Flintwood stains
- The frame can be ordered as a bare frame with all elements and trim ordered separately or as a complete panel when a panel matrix is used
- Is segmented above 36" height
- Cannot be decreased from original height specified however, can be increased
- Bare frames do not include top
- *Lay-in option includes a lay-in channel at the top of the panel for routing communications cables
- * (Not compatible with PAG, PTS or PTN Elements)

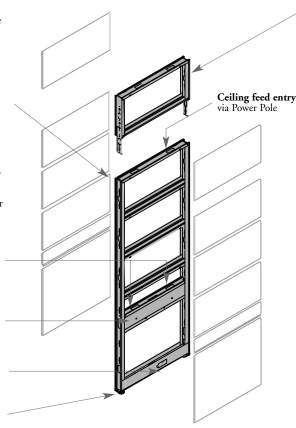
There are two **knockouts** in each raceway for outlets

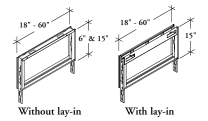
The **raceway** is an enclosed area at used to carry power and communications cabling, enabling access at worksurface height

A **base feed knockout** is included per side of the Panel

Levelers offer a 2 1/2" adjustment range







Add-On Modules (PX, PXL15, PXD)

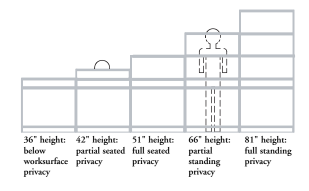
- Can be applied to the top of any Panel to increase height (42" high panels require PXD)
- Multiple 15" add- on modules can be applied on a panel to increase height
- Only one 6" add-on module can used on a panel and must be at the top of each Panel. 6" add- on modules cannot be used to support overhead storage
- With Lay-In (PXL15 or PXD-2) includes a lay-in channel for routing communication cables
- Must be specified at Level 2 or higher

Alternative to Add-On Modules:



Over Panel (PO)

- Is a custom Glass Element within a frame available in a Clear or Frosted finish
- Must be specified at the top level and can extend to the ceiling



super panel basics

The Super Panel (PX) allows maximum panel-height flexibility. It is made up of individual 15" segments from 36" up which supports the full Element Program and provides both power pass-through and power access capabilities.



- Includes a horizontal rail at every 15" increment above 36"
- When adding an Add-On Module (PX, PXL15) to a 36" or 42" high panel with existing wiring, a special bracket is required. Please contact your Teknion Customer Service Representative for more information
- Overhead storage can be hung on- or off-module on any panel or 15" add-on panel

Finishes

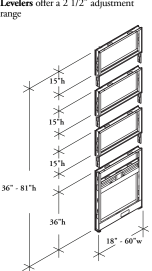
- Frame and metal top trim are available in Foundation and Mica colors
- Flintwood top trim is available in Flintwood stains
- The frame can be ordered as a bare frame with all elements and trim ordered separately or as a complete panel when a panel matrix is used
- Is segmented above 36" height
- · Can be decreased in height down to
- · Bare frames do not include top trims
- *Lay-in option includes a lay-in channel at the top of the panel for routing communications cables
- * (Not compatible with PAG, PTS or PTN Elements)

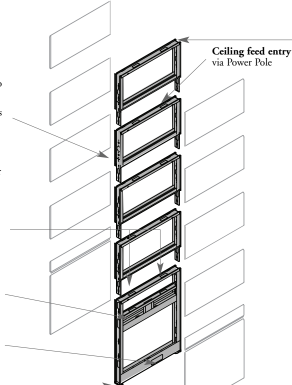
There are two knockouts in each raceway for outlets enabling access to worksurface cabling

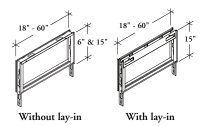
The raceway is an enclosed area at 36" high used to carry power and communications cabling

A base feed knockout is included per side of the Panel

Levelers offer a 2 1/2" adjustment







Add-On Modules (PX, PXL15)

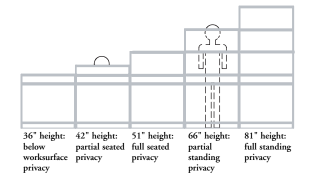
- Can be applied to the top of any Panel to increase height
- Multiple 15" add- on modules can be applied on a panel to increase height
- Only one 6" add- on module can be used on a panel and must be at the top of each Panel. 6" add- on modules cannot be used to support overhead storage
- With Lay-In (PXL15) includes a lay-in channel for routing communication cables
- Must be specified at Level 2 or higher

Alternative to Add-On Modules:



Over Panel (PO)

- Is a custom Glass Element within a frame available in a Clear or Frosted finish
- Must be specified at the top level and can extend to the ceiling

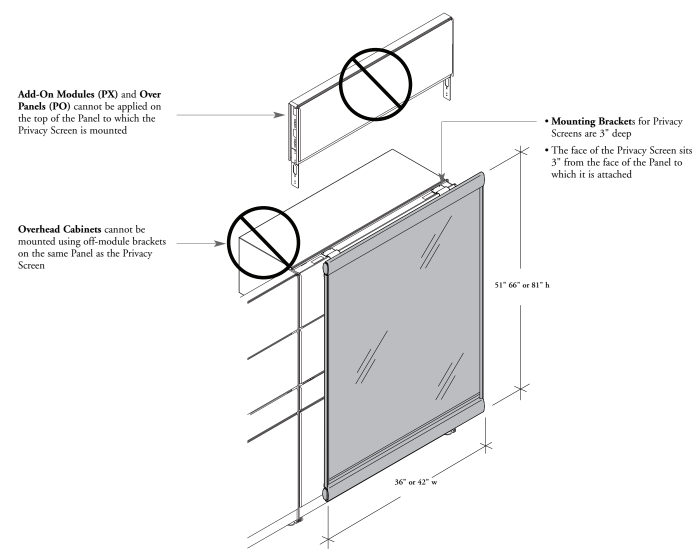


privacy screen basics

The Privacy Screen (PPSF) is a lightweight, translucent panel-mounted, sliding partition.



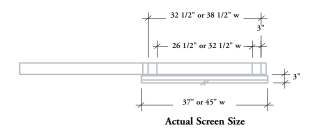
- Must be mounted on adjacent Panels of the same height
- The total combined width of the adjacent panels must be equal to or greater than the screen width
- May be same width or wider than opening to be covered
- Cannot mount to 30" wide Panels; mounting brackets interfere with panel connections
- The Privacy Screen is not load bearing
- Direction in which the door will slide can be changed in the field
- Comes complete with caps and mounting hardware



Finishes

- Screen has a lightweight translucent finish
- Frame is available in Foundation and Mica Colors
- Caps located at the end of the frame will match the Foundation finish color selected for the frame.
 If Mica frame is selected, caps will be Black

This diagram illustrates the location of the mounting brackets and demonstrates why the 30" wide panel cannot be used

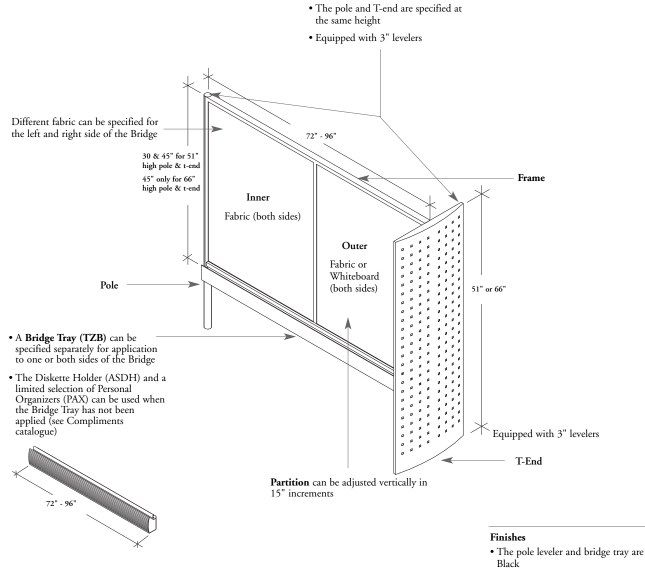


bridge basics

The Bridge (TP) is an on or-off module panel-attached tackable space divider that moves easily within a panel environment.



- The Bridge is not load bearing. Cannot support shelves, cabinets or worksurfaces
- Not freestanding and is not intended to provide panel support
- Cannot be higher than the panel spine
- Only dry erase markers can be used on the whiteboard
- Consists of three parts (frame, pole and T-end), but is ordered as one unit



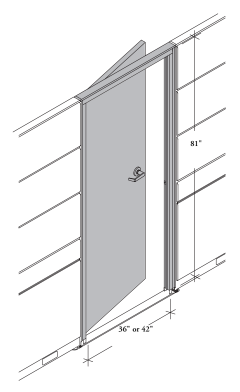
- Bridge can be finished with a Whiteboard or Fabric
- Pole, Frame and T-Ends are available in Foundation and Mica colors
- Panel-mounting hardware is available in Foundation colors

door panel basics

The Door Panel (PD) allows for door applications within the Panel environment, however does not allow for power pass-through or power access.



- Door Panels must be connected to Panels of the same height or higher
- Add-on Module (PX) or Over Panel (PO) of the same width can be stacked on the Door Panel
- For wheelchair accessibility, specify the 42" wide Door Panel
- If the Door Panel is to be attached to a Wall Adapter (PWA), Panel Hinges (PH40) must be ordered
- The door swing is identified as left and right according to the location of the hinges



Door	Door Dimensions (Nominal)	Door Clearance (Frame width: side-to-side)
TPD_8136	79" high x 32" wide	31"
TPD_8142	79" high x 38" wide	37"



with Lock)

Handle Style 1 (Ball Handle



Handle Style 2 (Lever Handle with Deadbolt)



Handle Style 3 (Lever Handle No Lock)



Handle Style 9 (No Handle)

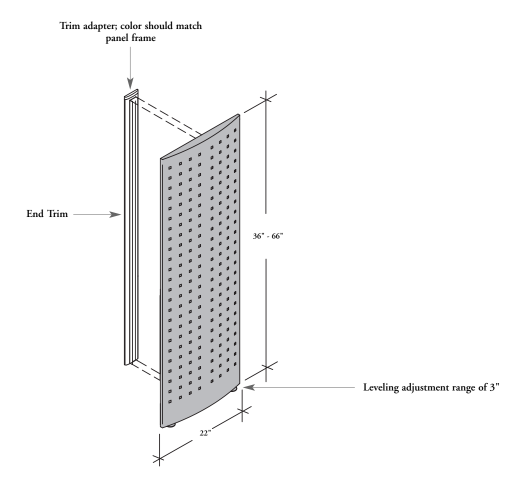
Finishes

- Doors are available in Foundation Laminate, and Flintwoods finishes
- Frame is available in Foundation and Mica colors
- Top trims are available in Foundation and Mica colors and Flintwood stains
- If Flintwood is not specified for the top trim finish, the finish will match the finish color of the frame
- Handles, locks and thresholds are finished in a Brushed Chrome

The Panel T (TPTA) adds an architectural accent to a workstation while providing a secondary support to the end of a panel.

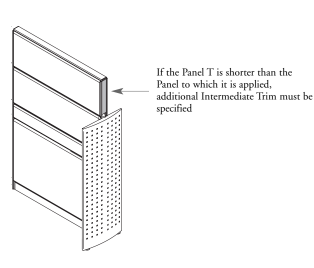


- The Panel T and trim adapter are supplied at the same height
- Does not provide primary support for panel-mounted worksurfaces



Finishes

- Panel T is available in a selection of Foundation and Mica colors
- Trim adapter is available in a selection of Foundation colors
- Panel trim adapter should match the Panel frame not the Panel T
- Hardware is Black

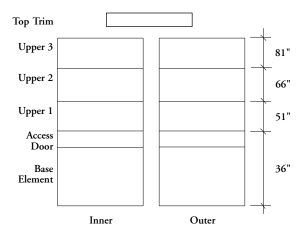


panel matrix order form

Panel orders cannot be processed if element placement is not appropriately described for a panel matrix order form.



- The panel matrix applies to all panels (PE, PM, PX). To specify panels, a panel matrix order form must be completed identifying placement/finish of the elements and finish for the top trim
- T/O/S Panels can be customized to meet client requirements. This can be done by replacing the Acoustic Element (PAA) which comes as a default on the panel, with any other in the T/O/S element offering
- Panel Matrix order forms may be used for all types of panels, elements or Panel Add-Ons



panel pricing build-up worksheet

The Build-Up Pricing Worksheet is designed to help you price an order for a panel that deviates significantly from the standard offering of a complete panel with Acoustic Elements. Total cost is not affected by the pricing method you choose.

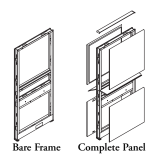
For 32" Base							
	Inner	Price	Our	ter	Price		
Top Trim		\$					
Upper 3		\$			\$		
Upper 2		\$			\$		
Upper 1 Access Door or Element		\$ \$			\$		
Base Element		\$			\$		
Frame		\$					
		Price			Price		Total Price
		\$		+	\$	=	\$
For 32" Base	Ŧ	D.	0				
Top Trim	Inner	Price \$	Oute	er	Price		
Upper 3		\$			\$		
Upper 2		\$			\$		
Upper 1		\$			Φ		
-		Φ			\$		
Base Element		\$			\$		
Frame		\$					
		Price			Price	Т	Total Price
		\$		+	\$	= \$	
For Standard Base	Inner	Price	Ou	ter	Price		
Top Trim [\$					
Upper 3		\$			\$		
Upper 2		\$			\$		
Upper 1		\$			\$		
Access Door or Element		\$			\$		
Base Element		\$			\$		
Frame		\$					
		Price			Price	,	Total Price
		¢.			•	_	

panel pricing remove/replace worksheet

The Remove/Replace Pricing Worksheet is designed to help you price an order for a panel where there is minor deviation from the standard offering of a complete panel with Acoustic Elements. Total cost is not affected by the pricing method you choose.

For 32" Base	Inner	Remove	Replace	Outer	Remove	Replace		
Top Trim		\$	\$					
Upper 3		\$	\$		\$	\$		
Upper 2		\$	\$		\$	\$		
Upper 1		\$	\$					
Access Door or Element		\$	\$		\$	\$		
Base Element		\$	\$		\$	\$		
Frame		\$	\$					
Co Par	mplete nel Price	Items Ite Removed Re	ems eplaced		Items Removed	Items Replaced	Total	Price
\$_		\$ +	\$	-	\$ +	\$	= \$	
For 32" Base	Inner	Remove	Replace	Outer	Remove	Replace		
Top Trim		\$	\$					
Upper 3		\$	\$		\$	\$		
Upper 2		\$	\$		\$	\$		
Upper 1		\$	\$		\$	\$		
Base Element		\$	\$					
Frame		\$	\$		\$	\$		
Pan	nplete el Price 	Items Item Removed Rep	ns blaced \$	_	Items Removed	Items Replaced + \$		al Price
For Standard Bas								
101 Standard Da	Inner	Remove	Replace	Outer	Remove	Replace		
Top Trim		\$	\$					
Upper 3		\$	\$		\$	\$		
Upper 2		\$	\$		\$	\$		
Upper 1		\$	\$		\$	\$		
Access Door or Element		\$	\$		\$	\$		
Base Element		\$	\$		\$	\$		
Frame		\$	\$					
Compl Panel I	lete It Price R	ems Items emoved Replac	ced		Items Removed	Items Replaced	Total I	Price
\$	\$	+	\$	-	\$ +	\$	= \$ guide – April 30,	

P E Power Panel



The Power Panel is a single frame panel, non-segmented above 36" high which supports a limited portion of the element program and provides both power pass-through and power access capabilities.

WHAT'S INCLUDED

Panel Frame (Bare): 1 frame, hardware for straight connections. Top trim is not included.

Complete Panel: 1 frame, 2 acoustic base elements, 2 Access Doors, two acoustic upper elements, 1 top trim, hardware for straight connections.

WHAT'S EXCLUDED

Panel Frame (Bare): Top trim.

NOTES

The Lay-In Trough option is only available with 51" panel heights or higher.

To order panels, a panel matrix must be completed to identify placement of specific elements.

PRODUCT OPTIONS

Height	Width	Frame & Metal Top Trim Finish	Element Finish	Access Door Finish	Top Trim Finish	Lay-In Trough (Optional)
36, 42, 51, 60, 66, 72, 81	18, 24, 30, 36, 42, 48, 54, 60	Foundation Mica	Fabric	Flintwood Fabric	Flintwood	2 With Lay-In Trough

SAMPLE ORDER CODE

PE 81	30	E	PANEL MATRIX	PANEL MATRIX	PANEL MATRIX	
-------	----	---	--------------	--------------	--------------	--

DIMENSIONS INCHES / MM

PRICING

		WITHOUT LAY-IN	WITHOUT LAY-IN TROUGH									
		Foundation Panel Frame (Bare)	Complete Metal To									
Н	W		A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7		
36 / 914	18 / 457	258	515	546	572	605	651	696	752	795		
36 / 914	24 / 610	269	531	570	596	643	688	732	783	826		
36 / 914	30 / 762	274	579	608	657	707	751	795	852	908		
36 / 914	36 / 914	276	616	675	733	788	841	891	980	1044		
36 / 914	42 / 1067	289	696	740	811	872	927	983	1065	1147		
36 / 914	48 / 1219	317	760	794	860	932	992	1055	1145	1219		
36 / 914	54 / 1372	319	800	857	921	976	1067	1156	1259	1352		
36 / 914	60 / 1524	323	834	921	986	1046	1152	1259	1376	1481		
42 / 1067	18 / 457	274	606	645	673	723	787	853	930	992		
42 / 1067	24 / 610	301	641	685	719	785	848	910	985	1045		
42 / 1067	30 / 762	312	711	749	804	860	930	998	1078	1152		
42 / 1067	36 / 914	314	761	828	886	959	1036	1114	1224	1310		
42 / 1067	42 / 1067	319	850	902	973	1051	1137	1220	1333	1438		
42 / 1067	48 / 1219	343	915	967	1041	1121	1221	1322	1447	1550		
42 / 1067	54 / 1372	346	959	1058	1132	1200	1333	1466	1604	1727		
42 / 1067	60 / 1524	349	1007	1127	1214	1293	1432	1571	1727	1865		

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

Upcharges apply, please see the following page.

Pricing is continued on the following pages.

P E Power Panel (Continued)

DIMENSIONS INCHES / MM

PRICING

		WITHOUT LAY-IN	TROUGH	(CON	TINII	ED)					
		Foundation	Complete	`	I IIN U.	ED)					
		Panel Frame (Bare)	Metal To								
Н	W		A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
51 / 1295	18 / 457	369	719	774	811	858	926	994	1077	1144	
51 / 1295	24 / 610	386	746	811	846	910	977	1042	1120	1189	
51 / 1295	30 / 762	393	825	860	917	984	1056	1128	1215	1292	
51 / 1295	36 / 914	418	900	963	1025	1122	1198	1273	1392	1484	
51 / 1295	42 / 1067	437	998	1057	1139	1245	1324	1401	1528	1634	
51 / 1295	48 / 1219	451	1069	1122	1208	1308	1407	1507	1637	1749	
51 / 1295	54 / 1372	461	1142	1224	1310	1400	1533	1666	1811	1951	
51 / 1295	60 / 1524	476	1202	1306	1428	1527	1659	1792	1953	2103	
60 / 1524	18 / 457	419	815	863	891	958	1036	1115	1205	1281	
60 / 1524	24 / 610	422	828	880	922	999	1073	1147	1234	1308	
60 / 1524	30 / 762	460	935	972	1029	1108	1187	1266	1362	1451	
60 / 1524	36 / 914	483	1009	1085	1142	1248	1336	1424	1555	1653	
60 / 1524	42 / 1067	495	1115	1176	1247	1371	1468	1567	1696	1821	
60 / 1524	48 / 1219	517	1197	1262	1344	1449	1567	1684	1838	1969	
60 / 1524	54 / 1372	519	1264	1369	1445	1546	1700	1853	2026	2176	
60 / 1524	60 / 1524	522	1328	1461	1565	1669	1840	2011	2202	2372	
66 / 1676	18 / 457	422	835	890	925	996	1072	1147	1244	1320	
66 / 1676	24 / 610	443	863	926	969	1055	1126	1197	1288	1362	
66 / 1676	30 / 762	471	970	1013	1073	1167	1250	1331	1434	1529	
66 / 1676	36 / 914	473	1031	1128	1191	1297	1398	1499	1646	1756	
66 / 1676	42 / 1067	504	1161	1227	1312	1422	1530	1637	1777	1913	
66 / 1676	48 / 1219	541	1254	1307	1390	1523	1636	1748	1900	2024	
66 / 1676	54 / 1372	543	1326	1423	1534	1628	1783	1935	2109	2268	
66 / 1676	60 / 1524	547	1389	1535	1619	1738	1927	2116	2316	2495	
72 / 1829	18 / 457	453	898	960	992	1064	1155	1247	1346	1429	
72 / 1829	24 / 610	468	936	994	1038	1122	1208	1293	1394	1477	
72 / 1829	30 / 762	512	1056	1100	1155	1244	1345	1444	1553	1655	
72 / 1829	36 / 914	517	1116	1196	1253	1377	1481	1584	1733	1847	
72 / 1829	42 / 1067	540	1243	1316	1388	1530	1642	1752	1906	2047	
72 / 1829	48 / 1219	566	1342	1413	1492	1621	1762	1901	2072	2211	
72 / 1829	54 / 1372	572	1415	1537	1621	1742	1923	2103	2297	2471	
72 / 1829	60 / 1524	583	1470	1634	1741	1878	2062	2246	2466	2657	
81 / 2057	18 / 457	468	953	1021	1058	1134	1234	1333	1450	1545	
81 / 2057	24 / 610	487		1069	1104	1200	1301	1400	1514	1607	
81 / 2057	30 / 762	545	1133	1184	1239	1340	1448	1556	1680	1793	
81 / 2057	36 / 914	557	$\frac{1133}{1207}$	1297	1354	1499	1612	1724	1886	2013	
81 / 2057	42 / 1067	569	$\frac{1207}{1335}$	1413	1484	1645	1773	1901	2068	2222	
		602					1908				
81 / 2057	48 / 1219		1451	1530	1615	1750		2066	2259	2420	
81 / 2057	54 / 1372	609	1532	1663	1759	1898	2092	2287	2494	2685	
81 / 2057	60 / 1524	616	1604	1762	1871	2040	2234	2428	2668	2872	

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

If Mica is specified for a 36" high frame, add 31 If Mica is specified for a 42" high frame, add 40 If Mica is specified for a 51" high frame, add 48 If Mica is specified for a 60" high frame, add 59

If Mica is specified for a 66" high frame, add 59 If Mica is specified for a 72" high frame, add 71 If Mica is specified for a 81" high frame, add 75

If Mica metal top trim is specified, add 5

P E Power Panel (Continued)

DIMENSIONS INCHES / MM

PRICING

		WITH	OUT I	AY-IN	TROU	IGH (C	ONTI	NUED)		
		Complet								
		Flintwoo								
H	W	A/COM		Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
36 / 914	18 / 457	540	570	596	629	674	719	777	820	
36 / 914	24 / 610	557	596	621	670	713	757	809	852	
36 / 914	30 / 762	620	649	700	749	794	837	893	947	
36 / 914	36 / 914	656	716	773	829	880	932	1019	1084	
36 / 914	42 / 1067	749	794	866	924	981	1036	1119	1199	
36 / 914	48 / 1219	822	854	920	991	1054	1116	1206	1280	
36 / 914	54 / 1372	858	918	983	1035	1127	1218	1320	1413	
36 / 914	60 / 1524	894	983	1047	1107	1214	1320	1436	1540	
42 / 1067	18 / 457	631	669	697	747	811	877	954	1017	
42 / 1067	24 / 610	668	712	746	811	874	936	1011	1071	
42 / 1067	30 / 762	752	789	846	902	970	1040	1120	1194	
42 / 1067	36 / 914	803	869	925	999	1076	1153	1265	1351	
42 / 1067	42 / 1067	903	956	1026	1106	1191	1274	1388	1491	
42 / 1067	48 / 1219	977	1028	1100	1182	1282	1381	1507	1609	
42 / 1067	54 / 1372	1019	1119	1193	1262	1395	1528	1665	1789	
42 / 1067	60 / 1524	1067	1188	1274	1354	1492	1632	1789	1926	
51 / 1295	18 / 457	743	799	835	883	951	1018	1100	1167	
51 / 1295	24 / 610	772	838	872	936	1003	1069	1147	1216	
51 / 1295	30 / 762	867	902	959	1025	1098	1171	1256	1333	
51 / 1295	36 / 914	940	1005	1065	1163	1239	1312	1431	1524	
51 / 1295	42 / 1067	1051	1111	1192	1298	1377	1455	1581	1688	
51 / 1295	48 / 1219	1128	1184	1268	1369	1467	1567	1698	1810	
51 / 1295	54 / 1372	1201	1285	1371	1461	1594	1726	1872	2011	
51 / 1295	60 / 1524	1264	1367	1489	1587	1720	1853	2013	2163	
60 / 1524	18 / 457	839	887	915	982	1061	1139	1228	1304	
60 / 1524	24 / 610	854	908	948	1025	1099	1173	1260	1333	
60 / 1524	30 / 762	977	1013	1071	1149	1229	1308	1404	1492	
60 / 1524	36 / 914	1049	1125	1182	1289	1377	1464	1595	1693	
60 / 1524	42 / 1067	1167	1229	1301	1424	1523	1621	1749	1875	
60 / 1524	48 / 1219	1258	1323	1402	1510	1628	1744	1899	2030	
60 / 1524	54 / 1372	1325	1428	1505	1607	1761	1913	2087	2236	
60 / 1524	60 / 1524	1389	1522	1626	1730	1901	2072	2263	2433	
00 / 1 / 2 1	00 / 1 / 2 1		1,722	1020	1730	1701	20,2	2203	2133	
66 / 1676	18 / 457	858	914	948	1021	1096	1171	1267	1345	
66 / 1676	24 / 610	889	954	995	1082	1152	1223	1314	1390	
66 / 1676	30 / 762	1012	1055	1115	1210	1291	1373	1476	1569	
66 / 1676	36 / 914	1072	1169	1230	1336	1438	1538	1687	1795	
66 / 1676	42 / 1067	1215	1281	1367	1476	1584	1691	1831	1967	
66 / 1676	48 / 1219	1315	1368	1450	1584	1696	1809	1961	2083	
66 / 1676	54 / 1372	1385	1484	1595	1688	1842	1996	2169	2330	
66 / 1676	60 / 1524	1449	1596	1680	1797	1988	2178	2377	2554	
72 / 1829	18 / 457	921	984	1017	1088	1179	1270	1369	1454	
72 / 1829	24 / 610	961	1021	1063	1149	1236	1320	1420	1503	
72 / 1829	30 / 762	1097	1143	1197	1285	1384	1485	1594	1696	
72 / 1829	36 / 914	1155	1237	1293	1418	1520	1623	1772	1887	
72 / 1829	42 / 1067		1370	1440	1584	1695	1806	1961	2101	
		1296								
72 / 1829	48 / 1219	1401	1472	1554	1682	1821	1962	2133	2272	
72 / 1829	54 / 1372	1476	1598	1682	1803	1984	2163	2359	2531	
72 / 1829	60 / 1524	1531	1695	1802	1940	2124	2308	2525	2718	

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing. Upcharges apply, please see the following page.

P E Power Panel (Continued)

DIMENSIONS INCHES / MM

PRICING

		WITH	WITHOUT LAY-IN TROUGH (CONTINUED)										
	Complete Panel Flintwood Top Trim												
Н	W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7				
81 / 2057	18 / 457	977	1045	1083	1159	1258	1357	1473	1568				
81 / 2057	24 / 610	1025	1094	1129	1227	1327	1426	1540	1633				
81 / 2057	30 / 762	1175	1224	1280	1381	1489	1597	1721	1835				
81 / 2057	36 / 914	1247	1336	1395	1538	1653	1765	1926	2055				
81 / 2057	42 / 1067	1390	1465	1536	1698	1827	1955	2122	2274				
81 / 2057	48 / 1219	1512	1590	1675	1811	1969	2127	2318	2480				
81 / 2057	54 / 1372	1592	1723	1818	1958	2154	2346	2553	2747				
81 / 2057	60 / 1524	1665	1821	1930	2102	2295	2489	2728	2932				

		WITH LAY-IN TRO	DUGH									
		Foundation Panel Frame (Bare)	Complet Metal To									
Н	W		A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7		
51 / 1295	18 / 457	419	771	825	863	911	979	1046	1128	1195		
51 / 1295	24 / 610	454	814	880	914	979	1045	1111	1189	1258		
51 / 1295	30 / 762	482	914	948	1007	1073	1145	1218	1303	1381		
51 / 1295	36 / 914	504	985	1049	1111	1208	1283	1357	1477	1568		
51 / 1295	42 / 1067	529	1091	1150	1230	1336	1416	1493	1620	1726		
51 / 1295	48 / 1219	548	1165	1220	1306	1404	1505	1604	1735	1847		
51 / 1295	54 / 1372	554	1237	1320	1404	1494	1629	1762	1905	2046		
51 / 1295	60 / 1524	581	1309	1412	1534	1632	1765	1898	2059	2208		
60 / 1524	18 / 457	472	867	914	942	1009	1087	1165	1256	1331		
60 / 1524	24 / 610	494	896	948	991	1069	1142	1216	1303	1377		
60 / 1524	30 / 762	548	1023	1061	1118	1196	1276	1355	1453	1540		
60 / 1524	36 / 914	569	1094	1171	1227	1333	1422	1510	1640	1738		
60 / 1524	42 / 1067	587	1207	1268	1340	1463	1562	1660	1789	1914		
60 / 1524	48 / 1219	614	1294	1358	1439	1546	1665	1783	1935	2066		
60 / 1524	54 / 1372	614	1358	1463	1538	1641	1794	1947	2122	2270		
60 / 1524	60 / 1524	628	1434	1566	1671	1774	1946	2116	2308	2477		
66 / 1676	18 / 457	475	887	941	978	1048	1122	1197	1294	1371		
66 / 1676	24 / 610	512	932	995	1039	1123	1195	1266	1356	1432		
66 / 1676	30 / 762	558	1060	1103	1162	1257	1338	1421	1523	1618		
66 / 1676	36 / 914	557	1117	1215	1276	1382	1484	1585	1732	1840		
66 / 1676	42 / 1067	597	1253	1320	1404	1514	1622	1730	1871	2005		
66 / 1676	48 / 1219	638	1352	1403	1487	1620	1733	1844	1997	2122		
66 / 1676	54 / 1372	638	1421	1518	1630	1722	1877	2031	2204	2363		
66 / 1676	60 / 1524	652	1493	1641	1724	1842	2033	2224	2422	2600		

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

If Mica is specified for a 36" high frame, add 31 If Mica is specified for a 42" high frame, add 40 If Mica is specified for a 51" high frame, add 48 If Mica is specified for a 60" high frame, add 59 If Mica is specified for a 66" high frame, add 59 If Mica is specified for a 72" high frame, add 71 If Mica is specified for a 81" high frame, add 75

If Mica metal top trim is specified, add 5

Pricing is continued on the following page.

P E Power Panel (Continued)

DIMENSIONS INCHES / MM

PRICING

		WITH LAY-IN TRO	OUGH (CONTINUED)
		Foundation Panel Frame (Bare)	Complete Panel Metal Top Trim
Н	W		A/COM Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7
72 / 1829	18 / 457	504	948 1011 1045 1116 1207 1298 1396 1482
72 / 1829	24 / 610	538	1005 1063 1107 1192 1278 1361 1462 1545
72 / 1829	30 / 762	602	1145 1191 1245 1332 1432 1532 1641 1743
72 / 1829	36 / 914	602	1200 1282 1337 1462 1565 1668 1818 1931
72 / 1829	42 / 1067	632	1334 1409 1481 1622 1734 1844 2000 2139
72 / 1829	48 / 1219	662	1438 1510 1590 1719 1858 1999 2169 2310
72 / 1829	54 / 1372	668	1510 1633 1717 1837 2018 2199 2393 2567
72 / 1829	60 / 1524	690	1576 1740 1847 1985 2168 2352 2571 2761
81 / 2057	18 / 457	520	1004 1072 1110 1186 1285 1384 1501 1596
81 / 2057	24 / 610	555	1069 1138 1173 1269 1370 1468 1584 1675
81 / 2057	30 / 762	634	1222 1273 1327 1428 1537 1645 1768 1882
81 / 2057	36 / 914	643	1292 1382 1439 1585 1697 1810 1971 2100
81 / 2057	42 / 1067	660	1428 1505 1576 1738 1865 1994 2160 2314
81 / 2057	48 / 1219	700	1550 1628 1713 1848 2005 2163 2356 2517
81 / 2057	54 / 1372	704	1628 1759 1853 1993 2187 2382 2589 2780
81 / 2057	60 / 1524	721	1710 1866 1975 2147 2340 2534 2774 2978
		Complete Panel Flintwood Top Trim A/COM Gr. 1 Gr. 2	Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7
51 / 1295	18 / 457	794 849 887	935 1003 1070 1152 1219
51 / 1295	24 / 610	841 908 940	1005 1071 1138 1216 1284
51 / 1295	30 / 762	956 990 1048	1115 1187 1259 1346 1423
51 / 1295	36 / 914	1025 1090 1151	1248 1324 1398 1516 1609
51 / 1295	42 / 1067	1144 1202 1284	1392 1470 1549 1673 1782
51 / 1295	48 / 1219	1225 1281 1367	1465 1565 1665 1795 1906
51 / 1295	54 / 1372	1297 1380 1465	1556 1689 1821 1967 2106
51 / 1295	60 / 1524	1370 1471 1595	1693 1826 1958 2120 2269
60 / 1524	18 / 457	890 938 965	1032 1111 1189 1280 1355
60 / 1524	24 / 610	922 977 1018	1094 1169 1242 1329 1402
60 / 1524	30 / 762	1064 1103 1160	1239 1317 1397 1493 1582
60 / 1524	36 / 914	1134 1211 1267	1375 1463 1551 1681 1777
60 / 1524	42 / 1067	1260 1323 1394	1516 1615 1715 1841 1968
60 / 1524	48 / 1219	1355 1420 1500	1607 1724 1841 1996 2127
60 / 1524	54 / 1372	1420 1524 1600	1701 1855 2008 2181 2332
60 / 1524	60 / 1524	1493 1628 1732	1836 2007 2178 2367 2539
66 / 1676	18 / 457	911 964 1002	1072 1147 1221 1319 1395
66 / 1676	24 / 610	958 1022 1064	1150 1221 1292 1382 1459
66 / 1676	30 / 762	1100 1144 1202	1298 1380 1462 1564 1659
66 / 1676	36 / 914	1156 1254 1316	1423 1524 1624 1771 1880
66 / 1676	42 / 1067	1307 1373 1459	1567 1676 1785 1924 2059
66 / 1676	48 / 1219	1413 1464 1549	1681 1793 1905 2058 2181
66 / 1676	54 / 1372	1482 1579 1690	1784 1939 2091 2265 2423
66 / 1676	60 / 1524	1555 1701 1786	1903 2094 2284 2482 2660

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

Upcharges apply, please see the following page.

P E Power Panel (Continued)

DIMENSIONS INCHES / MM

PRICING

		WITH	LAY-I	N TRO	UGH (CONT	INUEI	O)	
		Comple							
Н	W	A/COM	od Top T	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
72 / 1829	18 / 457	973	1035	1069	1140	1231	1323	1420	1505
72 / 1829	24 / 610	1030	1090	1132	1218	1304	1389	1488	1571
72 / 1829	30 / 762	1187	1231	1286	1375	1475	1574	1683	1786
72 / 1829	36 / 914	1242	1323	1379	1503	1606	1709	1858	1972
72 / 1829	42 / 1067	1389	1462	1533	1675	1788	1899	2054	2193
72 / 1829	48 / 1219	1499	1569	1652	1778	1920	2059	2230	2370
72 / 1829	54 / 1372	1569	1694	1775	1898	2079	2259	2452	2626
72 / 1829	60 / 1524	1636	1800	1906	2045	2229	2412	2632	2823
81 / 2057	18 / 457	1026	1095	1133	1210	1309	1409	1526	1620
81 / 2057	24 / 610	1094	1163	1198	1296	1396	1494	1609	1701
81 / 2057	30 / 762	1264	1314	1369	1470	1579	1687	1810	1924
81 / 2057	36 / 914	1332	1423	1481	1624	1739	1851	2011	2139
81 / 2057	42 / 1067	1483	1558	1630	1791	1920	2047	2213	2367
81 / 2057	48 / 1219	1609	1688	1772	1907	2066	2225	2416	2577
81 / 2057	54 / 1372	1688	1818	1913	2054	2248	2443	2649	2841
81 / 2057	60 / 1524	1770	1927	2036	2207	2401	2595	2835	3039

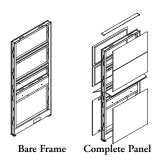
Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

If Mica is specified for a 36" high frame, add 31 If Mica is specified for a 42" high frame, add 40 If Mica is specified for a 51" high frame, add 48 If Mica is specified for a 60" high frame, add 59

If Mica is specified for a 66" high frame, add 59 If Mica is specified for a 72" high frame, add 71 If Mica is specified for a 81" high frame, add 75

If Mica metal top trim is specified, add 5

P M Modular Power Panel



The Modular Power Panel is a single frame panel, segmented above 36" high which supports the full Element Program and provides both power pass-through and power access capabilities.

WHAT'S INCLUDED

Panel Frame (Bare): 1 frame, hardware for straight connections. Top trim is not included.

Complete Panel: 1 frame, 2 acoustic base elements, 2 Access Doors, 15" high acoustic upper elements in quantities appropriate to panel height specified, 1 top trim, hardware for straight connections.

WHAT'S EXCLUDED

Panel Frame (Bare): Top trim.

NOTES

The Lay-In Trough option is only available with 51" panel heights or higher.

To order panels, a panel matrix must be completed to identify placement of specific elements.

PRODUCT OPTIONS

Height	Width	Frame & Metal Top Trim Finish	Element Finish	Access Door Finish	Top Trim Finish	Lay-In Trough (Optional)
36, 51, 66, 81	18, 24, 30, 36, 42, 48, 54, 60	Foundation Mica	Fabric	Flintwood Fabric	Flintwood	2 With Lay-In Trough

SAMPLE ORDER CODE

PM 81	30	E	PANEL MATRIX	PANEL MATRIX	PANEL MATRIX	
-------	----	---	--------------	--------------	--------------	--

DIMENSIONS

INCHES / MM

PRICING

		WITHOUT LAY-IN	TROUGH								
		Foundation Panel Frame (Bare)	Complet Metal To								
Н	W		A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
36 / 914	18 / 457	258	515	546	572	605	651	696	752	795	
36 / 914	24 / 610	269	531	570	596	643	688	732	783	826	
36 / 914	30 / 762	274	579	608	657	707	751	795	852	908	
36 / 914	36 / 914	276	616	675	733	788	841	891	980	1044	
36 / 914	42 / 1067	289	696	740	811	872	927	983	1065	1147	
36 / 914	48 / 1219	317	760	794	860	932	992	1055	1145	1219	
36 / 914	54 / 1372	319	800	857	921	976	1067	1156	1259	1352	
36 / 914	60 / 1524	323	834	921	986	1046	1152	1259	1376	1481	
51 / 1295	18 / 457	369	719	774	811	858	926	994	1077	1144	
51 / 1295	24 / 610	386	746	811	846	910	977	1042	1120	1189	
51 / 1295	30 / 762	393	825	860	917	984	1056	1128	1215	1292	
51 / 1295	36 / 914	418	900	963	1025	1122	1198	1273	1392	1484	
51 / 1295	42 / 1067	437	998	1057	1139	1245	1324	1401	1528	1634	
51 / 1295	48 / 1219	451	1069	1122	1208	1308	1407	1507	1637	1749	
51 / 1295	54 / 1372	461	1142	1224	1310	1400	1533	1666	1811	1951	
51 / 1295	60 / 1524	476	1202	1306	1428	1527	1659	1792	1953	2103	
66 / 1676	18 / 457	532	977	1023	1077	1132	1216	1298	1415	1512	
66 / 1676	24 / 610	543	999	1061	1109	1167	1263	1357	1460	1559	
66 / 1676	30 / 762	545	1103	1123	1160	1243	1353	1463	1563	1669	
66 / 1676	36 / 914	599	1220	1237	1298	1436	1543	1650	1782	1916	
66 / 1676	42 / 1067	603	1319	1358	1412	1578	1689	1800	1950	2084	
66 / 1676	48 / 1219	606	1397	1445	1511	1634	1787	1939	2090	2251	
66 / 1676	54 / 1372	621	1505	1559	1655	1794	1947	2099	2312	2504	
66 / 1676	60 / 1524	624	1567	1601	1803	1943	2071	2200	2441	2645	

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing. Upcharges apply, please see the following page.

P M Modular Power Panel (Continued)

DIMENSIONS INCHES / MM

PRICING

		WITHOUT LAY-IN TROUGH (CONTINUED)
		Foundation Complete Panel Panel Frame (Bare) Metal Top Trim
Н	W	A/COM Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7
81 / 2057	18 / 457	541 1075 1147 1214 1282 1388 1492 1635 1757
81 / 2057	24 / 610	550 1106 1195 1250 1326 1444 1560 1689 1815
81 / 2057	30 / 762	616 1300 1328 1371 1470 1610 1748 1876 2007
81 / 2057	36 / 914	638 1398 1420 1486 1664 1794 1925 2087 2250
81 / 2057	42 / 1067	654 1524 1579 1640 1854 1988 2123 2314 2475
81 / 2057	48 / 1219	662 1626 1695 1782 1931 2123 2312 2504 2704
81 / 2057	54 / 1372	674 1760 1837 1953 2132 2324 2518 2775 3014
81 / 2057	60 / 1524	675 1835 1882 2142 2320 2475 2630 2917 3166
		Complete Panel
		Flintwood Top Trim
H	W 19 / 457	A/COM Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7
36 / 914 36 / 914	18 / 457 24 / 610	540 570 596 629 674 719 777 820 557 596 621 670 713 757 809 852
36 / 914	30 / 762	620 649 700 749 794 837 893 947
36 / 914	36 / 914	656 716 773 829 880 932 1019 1084
36 / 914	42 / 1067	749 794 866 924 981 1036 1119 1199
36 / 914	48 / 1219	822 854 920 991 1054 1116 1206 1280
36 / 914	54 / 1372	858 918 983 1035 1127 1218 1320 1413
36 / 914	60 / 1524	894 983 1047 1107 1214 1320 1436 1540
51 / 1205	10 / 457	7/2 700 025 002 051 1010 1100 11/7
51 / 1295 51 / 1295	18 / 457 24 / 610	743 799 835 883 951 1018 1100 1167 772 838 872 936 1003 1069 1147 1216
51 / 1295	30 / 762	867 902 959 1025 1098 1171 1256 1333
51 / 1295	36 / 914	940 1005 1065 1163 1239 1312 1431 1524
51 / 1295	42 / 1067	1051 1111 1192 1298 1377 1455 1581 1688
51 / 1295	48 / 1219	1128 1184 1268 1369 1467 1567 1698 1810
51 / 1295	54 / 1372	1201 1285 1371 1461 1594 1726 1872 2011
51 / 1295	60 / 1524	1264 1367 1489 1587 1720 1853 2013 2163
((1(7(10 / /57	999 1047 1100 1155 1240 1323 1438 1535
66 / 1676	18 / 457 24 / 610	999 1047 1100 1155 1240 1323 1438 1535 1025 1087 1134 1194 1289 1383 1486 1586
66 / 1676	30 / 762	1144 1165 1200 1284 1395 1505 1604 1711
66 / 1676	36 / 914	1260 1278 1337 1477 1584 1690 1820 1956
66 / 1676	42 / 1067	1372 1413 1464 1631 1743 1854 2003 2138
66 / 1676	48 / 1219	1458 1505 1571 1695 1848 1999 2150 2312
66 / 1676	54 / 1372	1565 1620 1716 1855 2008 2159 2372 2565
66 / 1676	60 / 1524	1629 1661 1863 2003 2132 2261 2502 2706
81 / 2057	18 / 457	1098 1171 1237 1306 1412 1516 1659 1782
81 / 2057 81 / 2057	24 / 610 30 / 762	1130 1221 1276 1352 1470 1587 1716 1840 1342 1370 1413 1512 1652 1790 1919 2048
81 / 2057 81 / 2057	36 / 914 42 / 1067	
81 / 2057		
81 / 2057	48 / 1219 54 / 1372	1687 1756 1840 1993 2183 2372 2565 2765 1819 1898 2013 2192 2386 2578 2836 3075
81 / 2057	60 / 1524	
01 / 20)/	00 / 1) 24	1896 1943 2204 2382 2537 2689 2978 3227

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

If Mica is specified for a 36" high frame, add 31

If Mica is specified for a 51" high frame, add 48

If Mica is specified for a 66" high frame, add 59

If Mica is specified for a 81" high frame, add $77\,$

P M Modular Power Panel (Continued)

DIMENSIONS INCHES / MM

PRICING

		WITH LAY-IN TRO	DUGH								
		Foundation Panel Frame (Bare)	Complet Metal To								
Н	W		A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
51 / 1295	18 / 457	419	772	824	863	912	979	1045	1128	1197	
51 / 1295	24 / 610	454	816	880	915	979	1045	1111	1189	1258	
51 / 1295	30 / 762	482	914	951	1007	1075	1147	1218	1307	1382	
51 / 1295	36 / 914	504	987	1050	1115	1211	1285	1359	1477	1571	
51 / 1295	42 / 1067	529	1092	1150	1228	1336	1416	1493	1622	1725	
51 / 1295	48 / 1219	548	1165	1219	1306	1405	1505	1602	1735	1844	
51 / 1295	54 / 1372	554	1237	1320	1402	1493	1629	1763	1904	2045	
51 / 1295	60 / 1524	581	1310	1412	1533	1632	1766	1900	2059	2208	
66 / 1676	18 / 457	583	1030	1104	1154	1219	1307	1396	1506	1600	
66 / 1676	24 / 610	612	1072	1163	1205	1285	1374	1462	1567	1661	
66 / 1676	30 / 762	634	1189	1234	1297	1383	1484	1584	1700	1798	
66 / 1676	36 / 914	684	1308	1377	1446	1581	1680	1778	1924	2049	
66 / 1676	42 / 1067	696	1413	1486	1571	1728	1830	1929	2102	2230	
66 / 1676	48 / 1219	704	1494	1568	1674	1805	1941	2076	2250	2398	
66 / 1676	54 / 1372	717	1598	1706	1810	1941	2116	2292	2475	2662	
66 / 1676	60 / 1524	730	1674	1790	1972	2108	2269	2429	2634	2826	
81 / 2057	18 / 457	591	1130	1225	1290	1369	1480	1590	1727	1844	
81 / 2057	24 / 610	619	1177	1294	1346	1444	1554	1664	1796	1914	
81 / 2057	30 / 762	705	1385	1437	1508	1612	1741	1868	2014	2135	
81 / 2057	36 / 914	723	1486	1559	1633	1808	1931	2056	2230	2384	
81 / 2057	42 / 1067	747	1618	1705	1798	2005	2128	2251	2468	2619	
81 / 2057	48 / 1219	759	1725	1818	1944	2103	2274	2447	2663	2848	
81 / 2057	54 / 1372	770	1853	1986	2109	2277	2495	2712	2939	3172	
81 / 2057	60 / 1524	781	1943	2073	2313	2485	2673	2861	3110	3348	

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

Upcharges apply, please see the following page.

Pricing is continued on the following page.

P M Modular Power Panel (Continued)

DIMENSIONS INCHES / MM

PRICING

		WIT	H LAY-I	N TRO	UGH (CONT	INUEI))		
			ete Panel	I I I I I	O GII (COIVI	IIVOLI	<i>-</i> /		
			ood Top	Trim .						
Н	W	A/CO	M Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
51 / 1295	18 / 457	795	848	887	936	1003	1069	1151	1220	
51 / 1295	24 / 610	842	907	940	1005	1071	1138	1216	1284	
51 / 1295	30 / 762	956	991	1048	1117	1188	1259	1349	1424	
51 / 1295	36 / 914	1020	5 1091	1153	1250	1325	1399	1515	1610	
51 / 1295	42 / 1067	114	1205	1283	1392	1470	1550	1675	1778	
51 / 1295	48 / 1219	122	1281	1367	1466	1565	1664	1796	1906	
51 / 1295	54 / 1372	129	7 1381	1464	1556	1690	1824	1966	2105	
51 / 1295	60 / 1524	137	2 1471	1595	1694	1828	1961	2122	2270	
66 / 1676	18 / 457	1052	2 1127	1178	1243	1331	1420	1530	1623	
66 / 1676	24 / 610	1097	1188	1230	1311	1400	1488	1594	1688	
66 / 1676	30 / 762	123	1276	1340	1425	1526	1624	1742	1840	
66 / 1676	36 / 914	1348	3 1416	1485	1620	1720	1818	1964	2089	
66 / 1676	42 / 1067	146	1538	1626	1784	1883	1985	2157	2285	
66 / 1676	48 / 1219	155	7 1631	1737	1866	2002	2136	2311	2460	
66 / 1676	54 / 1372	1660	1768	1872	2002	2178	2354	2538	2724	
66 / 1676	60 / 1524	173	7 1852	2033	2168	2330	2490	2693	2888	
81 / 2057	18 / 457	115	1250	1314	1393	1504	1613	1750	1870	
81 / 2057	24 / 610	1202	1322	1371	1467	1579	1690	1821	1941	
81 / 2057	30 / 762	142	1481	1552	1655	1783	1908	2057	2178	
81 / 2057	36 / 914	1520	5 1598	1672	1847	1971	2095	2269	2425	
81 / 2057	42 / 1067	167	1761	1853	2059	2182	2306	2520	2674	
81 / 2057	48 / 1219	1783	1879	2005	2164	2337	2508	2725	2909	
81 / 2057	54 / 1372	191	£ 2047	2169	2339	2557	2775	2999	3233	
81 / 2057	60 / 1524	2004	2134	2375	2547	2734	2922	3171	3410	

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

If Mica is specified for a 36" high frame, add 31

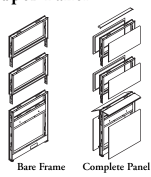
If Mica is specified for a 51" high frame, add 48

If Mica is specified for a 66" high frame, add 59

If Mica is specified for a 81" high frame, add 77

If Mica metal top trim is specified, add 5

P X Super Panel



The Super Panel is a single frame to 36" high with 15" high Add-On Modules above to allow maximum panel-height flexibility. This panel type supports the full element program and provides both power pass-through and power access capabilities.

WHAT'S INCLUDED

Panel Frame (Bare): 1-36" high base frame, 15" high Add-On Modules in quantities appropriate to specified panel height, hardware for straight connections. Top trim is not included.

Complete Panel: 1-36" high base frame, 15" high Add-On Modules in quantities appropriate to specified panel height, 2 acoustic base elements, 2 Access Doors, 2 acoustic elements per Add-On Module, 1 top trim, hardware for straight connections.

WHAT'S EXCLUDED

Panel Frame (Bare): Top trim.

NOTES

To order panels, a panel matrix must be completed to identify placement of specific elements.

PRODUCT OPTIONS

Height	Width	Frame & Metal Top Trim Finish	Element Finish	Access Door Finish	Top Trim Finish
36, 51, 66, 81	18, 24, 30, 36, 42, 48, 54, 60	Foundation Mica	Fabric	Flintwood Fabric	Flintwood

SAMPLE ORDER CODE

	PX 81	30	E	PANEL MATRIX	PANEL MATRIX	PANEL MATRIX
--	-------	----	---	--------------	--------------	--------------

DIMENSIONS INCHES / MM

PRICING

		Foundation Panel Frame (Bare)	Complete Metal To								
Н	W		A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
36 / 914	18 / 457	258	517	546	573	608	652	696	752	796	
36 / 914	24 / 610	269	532	570	596	643	688	732	783	827	
36 / 914	30 / 762	274	579	609	657	710	752	795	854	909	
36 / 914	36 / 914	276	617	677	735	791	842	892	979	1045	
36 / 914	42 / 1067	289	696	740	811	870	926	983	1067	1145	
36 / 914	48 / 1219	317	759	794	860	932	992	1055	1145	1219	
36 / 914	54 / 1372	319	800	857	921	973	1065	1156	1258	1352	
36 / 914	60 / 1524	323	835	921	986	1047	1153	1260	1377	1483	
51 / 1295	18 / 457	434	785	837	876	925	991	1058	1142	1211	
51 / 1295	24 / 610	476	837	901	936	999	1065	1132	1211	1280	
51 / 1295	30 / 762	500	932	968	1025	1094	1165	1237	1325	1400	
51 / 1295	36 / 914	501	983	1047	1111	1207	1282	1356	1471	1567	
51 / 1295	42 / 1067	540	1100	1161	1240	1348	1425	1504	1632	1735	
51 / 1295	48 / 1219	589	1206	1259	1347	1447	1544	1642	1774	1886	
51 / 1295	54 / 1372	604	1285	1369	1453	1543	1678	1811	1953	2094	
51 / 1295	60 / 1524	626	1355	1457	1579	1676	1811	1945	2104	2255	
66 / 1676	18 / 457	610	1056	1129	1181	1245	1333	1422	1532	1626	
66 / 1676	24 / 610	679	1140	1230	1273	1353	1441	1530	1635	1728	
66 / 1676	30 / 762	725	1282	1326	1390	1477	1576	1674	1793	1891	
66 / 1676	36 / 914	732	1353	1422	1490	1626	1725	1825	1970	2095	
66 / 1676	42 / 1067	787	1505	1579	1665	1821	1923	2024	2196	2323	
66 / 1676	48 / 1219	860	1653	1725	1831	1961	2096	2231	2406	2552	
66 / 1676	54 / 1372	863	1744	1853	1956	2087	2263	2438	2621	2810	
66 / 1676	60 / 1524	935	1878	1994	2176	2311	2472	2634	2837	3031	

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing. Upcharges apply, please see the following page.

P X Super Panel (Continued)

DIMENSIONS INCHES / MM

PRICING

INCHES / N	ММ	PRICIN	G													
		Foundation Panel Fran		e)	Meta	plete Pa al Top T	rim									
H	W				A/C	OM G	r. 1 G	r. 2 G	r. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7		 	
81 / 2057	18 / 457	787			13:	27 14	i23 14	87 15	565	1676	1787	1924	2043			
81 / 2057	24 / 610	886			14	45 15	62 16	10 17	709	1819	1929	2062	2181			
81 / 2057	30 / 762	953			16.	34 16	687 17	759 18	860	1988	2115	2264	2383			
81 / 2057	36 / 914	959			17	22 17	795 18	370 20	044	2168	2292	2467	2620			
81 / 2057	42 / 1067	1040			19	09 19	99 20	92 22	298	2422	2545	2759	2912			
81 / 2057	48 / 1219	1132			20	99 21	92 23	17 24	476	2649	2820	3037	3220			
81 / 2057	54 / 1372	1138			22	22 23	355 24	76 20	646	2864	3080	3307	3539			
81 / 2057	60 / 1524	1242			24	03 25	34 27	75 29	945	3135	3322	3569	3807			
		Complete	Top Tr		0.1	0 /	0.5	0.6							 	
36 / 914	18 / 457		Gr. 1 570	Gr. 2 596	Gr. 3	Gr. 4 675	Gr. 5 719	Gr. 6	Gr. 7						 	
36 / 914	24 / 610		595	621	670	713	757	809	853						 	
36 / 914	30 / 762		650	700	751	795	837	895	951						 	
36 / 914	36 / 914		716	776	831	881	932	1017	108						 	
36 / 914	42 / 1067		794	866	924	982	1038	1120	119						 	
36 / 914	48 / 1219		855	921	992	1055	1116	1207	128							
36 / 914	54 / 1372		919	983	1035	1127	1219	1320	141						 	
36 / 914	60 / 1524	896	983	1047	1109	1216	1323	1437	154	3						
51 / 1295	18 / 457	809	860	900	948	1016	1082	1165	123	4					 	
51 / 1295	24 / 610	863	926	961	1025	1092	1156	1237	130	6					 	
51 / 1295	30 / 762	973	1010	1067	1136	1207	1279	1367	144	4						
51 / 1295	36 / 914	1023	1086	1150	1246	1322	1396	1512	160	7						
51 / 1295	42 / 1067	1154	1215	1292	1400	1480	1558	1687	178	9						
51 / 1295	48 / 1219	1267	1322	1407	1507	1606	1704	1837	194	7					 	
51 / 1295	54 / 1372		1429	1514	1604	1739	1873	2014							 	
51 / 1295	60 / 1524	1418	1518	1640	1739	1873	2007	2165	231	5						
66 / 1676	18 / 457	1078	1152	1205	1268	1357	1446	1556	164	9						
66 / 1676	24 / 610	1165	1256	1297	1379	1467	1556	1661	175	4						
66 / 1676	30 / 762		1368	1431	1518	1618	1717	1835	193	3						
66 / 1676	36 / 914		1461	1530	1665	1765	1864	2009	213							
66 / 1676	42 / 1067		1633	1719	1876	1977	2078	2250							 	
66 / 1676	48 / 1219		1787	1893	2023	2158	2293	2468	261						 	
66 / 1676	54 / 1372		1914	2018	2148	2323	2499	2683	286						 	
66 / 1676	60 / 1524	1941	2056	2237	2372	2532	2693	2897	309.	3						
81 / 2057	18 / 457		1447	1511	1589	1699	1810	1947	206	5						
81 / 2057	24 / 610	1468	1588	1636	1735	1847	1956	2089	220							
81 / 2057	30 / 762	1675	1727	1798	1902	2031	2158	2306	242	6						
81 / 2057	36 / 914	1762	1835	1907	2082	2207	2332	2505	265	9					 	
81 / 2057	42 / 1067	1965	2054	2147	2354	2476	2599	2815	296	7					 ·	
81 / 2057	48 / 1219	2160	2253	2378	2539	2710	2883	3098	328	2						
81 / 2057	54 / 1372	2284	2415	2539	2708	2927	3143	3368	360	2					 ·	
81 / 2057	60 / 1524	2466	2595	2836	3008	3195	3384	3631	387	0					 	

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

If Mica is specified for a 36" high frame, add 31

If Mica is specified for a 51" high frame, add 48

If Mica is specified for a 66" high frame, add 59

If Mica is specified for a 81" high frame, add 75

PX Add-On Module





The Add-On Module can be applied to the top of any panel to increase height. The 6" high Add-On Module is designed to create a 42" high panel for a countertop application.

WHAT'S INCLUDED

Module Frame (Bare): 1 frame, hardware for straight connections.

Complete Module: 1 frame, 2 acoustic elements, hardware for straight connections.

WHAT'S EXCLUDED

Top trim.

NOTES

The 6" Add-On Module can be installed only at the top of the panel and ${\bf cannot}$ be used to support Overhead Storage.

If adding a module to a 36" or 42" high panel with existing wiring, a special bracket is required.

To order add-ons, a panel matrix must be completed to identify placement of specific elements.

PRODUCT OPTIONS

Height	Width	Frame Finish	Element Finish
06, 15	18, 24, 30, 36, 42, 48, 54, 60	Foundation	Fabric
		Mica	

SAMPLE ORDER CODE

PX 06	18	N	PANEL MATRIX
-------	----	---	--------------

DIMENSIONS INCHES / MM

PRICE

		Foundation Panel Frame (Bare)	Complete P Metal Top								
Н	W		A/COM (Gr. 1 Gr	r. 2 Gr	. 3 (Gr. 4	Gr. 5	Gr. 6	Gr. 7	
06 / 152	18 / 457	129	204 2	211 2	13 23	31 2	252	270	290	311	
06 / 152	24 / 610	132	210 2	216 22	25 24	43 2	261	279	303	319	
06 / 152	30 / 762	142	235 2	244 24	49 25	57 2	282	306	330	348	
06 / 152	36 / 914	146	253 2	260 20	60 27	77 3	303	329	352	373	
06 / 152	42 / 1067	154	277 2	283 28	83 30	03 3	331	361	391	414	
06 / 152	48 / 1219	183	312 3	331 33	39 34	47 3	386	422	460	487	
06 / 152	54 / 1372	197	329 3	369 37	79 39	95 4	437	478	514	545	
06 / 152	60 / 1524	212	358 3	391 4	12 43	34 4	465	498	538	571	
15 / 381	18 / 457	178	270 2	295 30	06 32	20 3	343	366	392	415	
15 / 381	24 / 610	204	302 3	330 33	37 35	53 3	375	398	426	451	
15 / 381	30 / 762	227	352 3	361 30	67 38	84 4	412	440	468	494	
15 / 381	36 / 914	234	373 3	379 38	84 42	22 4	448	472	502	530	
15 / 381	42 / 1067	258	412 4	427 43	36 48	33 5	505	528	571	597	
15 / 381	48 / 1219	279	452 4	474 49	94 52	21 5	560	597	638	675	
15 / 381	54 / 1372	287	488 5	512 53	34 57	72 (614	655	698	746	
15 / 381	60 / 1524	323	540 5	552 6	13 6	50 (677	703	748	792	

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

If Mica is specified for a 6" high frame, add 14 If Mica is specified for a 15" high frame, add 29 Add-On Module – Lay-In can be applied to the top of any T/O/S panel and includes a Lay-In Channel for routing communication cables.

WHAT'S INCLUDED

Bare Frame: (for build-up purposes only), 1 lay-in frame, hardware for straight

Complete Panel: 1 lay-in frame, 2 acoustic elements, hardware for straight connections.

WHAT'S EXCLUDED

Top trim.

NOTES

If adding a module to a 36" or 42" high panel with existing wiring, a special bracket is

To order add-ons, a panel matrix must be completed to identify placement of specific elements.

PXL15 Add-On Module - Lay-In





Complete Panel

Bare Frame

PRODUCT OPTIONS

Width	Frame Finish	Element Finish
18, 24, 30, 36, 42, 48, 54, 60	Foundation	Fabric
	Mica	

SAMPLE ORDER CODE

PXL15 18	E	PANEL MATRIX
----------	---	--------------

DIMENSIONS INCHES / MM

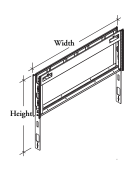
PRICE

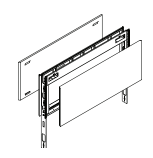
		Foundation Panel Frame (Bare)	Complete Pa							
Н	W		A/COM G	Gr. 1 Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
15 / 381	18 / 457	230	321 3	358	371	394	416	442	466	
15 / 381	24 / 610	275	371 3	99 408	422	445	468	496	521	
15 / 381	30 / 762	314	440 4	454 454	472	500	528	555	580	
15 / 381	36 / 914	319	460 4	64 468	509	532	555	588	616	
15 / 381	42 / 1067	349	504 5	519 528	575	598	620	664	690	
15 / 381	48 / 1219	375	549 5	571 590	618	656	694	735	773	
15 / 381	54 / 1372	381	582 6	606 628	667	707	749	791	839	
15 / 381	60 / 1524	430	645 6	558 718	756	782	808	853	898	

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

If Mica is specified, add 29

P X D Add-On Module – PE42





The Add-On Module – PE42 is required when added to a $\underline{42"}$ high T/O/S Power Panel (PE) only. This module also accepts the full range of T/O/S elements.

WHAT'S INCLUDED

Bare Frame: (for build-up pricing purposes only) 1 frame, hardware for straight connections.

Complete Module: 1 frame, 2 acoustic elements, hardware for straight connections.

WHAT'S EXCLUDED

Top trim.

NOTES

The lay-in trough option is available on 15" height modules only.

To order add-ons, a panel matrix must be completed to identify placement of specific elements

PRODUCT OPTIONS

Height	Width	Frame Finish	Element Finish	Lay-In Trough (Optional)
06, 15	18, 24, 30, 36, 42, 48, 54, 60	Foundation	Fabric	2 With Lay-In Trough
		Mica		

SAMPLE ORDER CODE

PXD 06	18	N	PANEL MATRIX	2
--------	----	---	--------------	---

DIMENSIONS INCHES / MM

PRICING

		WITHOUT LAY-IN	TROUGH								
		Foundation Panel Frame (Bare)	Complete Metal To								
Н	W		A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
06 / 152	18 / 457	129	204	211	213	231	252	270	290	311	
06 / 152	24 / 610	132	210	216	225	243	261	279	303	319	
06 / 152	30 / 762	142	235	244	249	257	282	306	330	348	
06 / 152	36 / 914	146	253	260	260	277	303	329	352	373	
06 / 152	42 / 1067	154	277	283	283	303	331	361	391	414	
06 / 152	48 / 1219	183	312	331	339	347	386	422	460	487	
06 / 152	54 / 1372	197	329	369	379	395	437	478	514	545	
06 / 152	60 / 1524	212	358	391	412	434	465	498	538	571	
15 / 381	18 / 457	178	270	295	306	320	343	366	392	415	
15 / 381	24 / 610	204	302	330	337	353	375	398	426	451	
15 / 381	30 / 762	227	352	361	367	384	412	440	468	494	
15 / 381	36 / 914	234	373	379	384	422	448	472	502	530	
15 / 381	42 / 1067	258	412	427	436	483	505	528	571	597	
15 / 381	48 / 1219	279	452	474	494	521	560	597	638	675	
15 / 381	54 / 1372	287	488	512	534	572	614	655	698	746	
15 / 381	60 / 1524	323	540	552	613	650	677	703	748	792	

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

If Mica is specified for a 6" high frame, add 14 If Mica is specified for a 15" high frame, add 29

Pricing is continued on the following page.

P X D Add-On Module – PE42 (Continued)

DIMENSIONS INCHES / MM

PRICING

		WITH LAY-IN TRO	DUGH								
		Foundation Panel Frame (Bare)	Complete Metal To								
Н	W		A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
06 / 152	18 / 457	129	204	211	213	231	252	270	290	311	
06 / 152	24 / 610	132	210	216	225	243	261	279	303	319	
06 / 152	30 / 762	142	235	244	249	257	282	306	330	348	
06 / 152	36 / 914	146	253	260	260	277	303	329	352	373	
06 / 152	42 / 1067	154	277	283	283	303	331	361	391	414	
06 / 152	48 / 1219	183	312	331	339	347	386	422	460	487	
06 / 152	54 / 1372	197	329	369	379	395	437	478	514	545	
06 / 152	60 / 1524	212	358	391	412	434	465	498	538	571	
15 / 381	18 / 457	230	321	345	358	371	394	416	442	466	
15 / 381	24 / 610	274	370	398	407	421	444	467	495	520	
15 / 381	30 / 762	315	441	449	456	473	501	529	557	581	
15 / 381	36 / 914	319	460	464	468	509	532	555	588	616	
15 / 381	42 / 1067	349	504	519	528	575	598	620	664	690	
15 / 381	48 / 1219	375	549	571	590	618	656	694	735	773	
15 / 381	54 / 1372	383	583	608	629	668	708	750	792	841	
15 / 381	60 / 1524	430	645	658	718	756	782	808	853	898	

Complete panel build-up pricing is an approximate value, please see specification software for exact pricing.

If Mica is specified for a 6" high frame, add 14 If Mica is specified for a 15" high frame, add 29

PO Over Panel



The Over Panel allows for custom height closures between the top of a panel and the ceiling.

WHAT'S INCLUDED

1 framed single-glass panel (tempered glass), hardware for straight connections.

WHAT'S EXCLUDED

Top trim and ceiling attachment hardware.

NOTES

The Over Panel can be attached to the ceiling to create a completely enclosed space. In this application, the method of attachment, stability of the installation and attachment hardware are the sole responsibility of the installer.

Pricing is based on two height range categories (18, 30). However, when ordering, ensure that the **exact height** required is specified (available in 1" increments), **not** the range code.

PRODUCT OPTIONS

Width	Frame Finish	Glass
8, 24, 30, 36, 42, 48, 54, 60	Foundation	5 Clear Standard Glass
	Mica	6 Frost Standard Glass
8	5, 24, 30, 36, 42, 48, 54, 60	Foundation Foundation

SAMPLE ORDER CODE

PO 30	60	E	5
-------	----	---	---

DIMENSIONS

INCHES / MM

PRICING

Н	W	Foundation frame with Clear Glass	Foundation frame with Frost Glass
18 / 457	18 / 457	468	517
18 / 457	24 / 610	484	531
18 / 457	30 / 762	514	565
18 / 457	36 / 914	571	629
18 / 457	42 / 1067	612	672
18 / 457	48 / 1219	658	723
18 / 457	54 / 1372	681	752
18 / 457	60 / 1524	705	776
30 / 762	18 / 457	536	589
30 / 762	24 / 610	552	609
30 / 762	30 / 762	633	697
30 / 762	36 / 914	658	723
30 / 762	42 / 1067	708	779
30 / 762	48 / 1219	769	843
30 / 762	54 / 1372	831	913
30 / 762	60 / 1524	896	986

If Mica is specified for a 18" high frame, add 29

If Mica is specified for a 30" high frame, add 31

The Door Panel allows for door applications within the panel environment, however does not allow for power pass-through or power access.

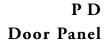
WHAT'S INCLUDED

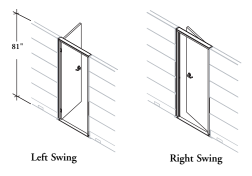
 $1\ door,\ 1\ door$ frame, $1\ top\ trim,\ handle\ and\ lock$ (as per specification), hardware for straight connections.

NOTES

For wheelchair accessibility, specify the 42" wide door panel.

Handles, locks and thresholds have a Brushed Chrome finish.





PRODUCT OPTIONS

Handle Style	Height	Width		Door Swing Direction	Frame & Metal Top Trim Finish	Door Surface Finish	Flintwood Top Trim Finish
1 Ball Handle w/	81	36, 42	L	Left Swing	Foundation	Foundation Laminate	Flintwood
Lock			R	Right Swing	Mica	Flintwood	
2 Lever Handle w/ Deadbolt							
3 Lever Handle (No Lock)							
9 No Handle							

SAMPLE ORDER CODE

PD 2 81 42

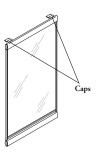
DIMENSIONS	
INCHES / MM	

PRICING

		METAL TOP TRIM		WOOD TOP TRIM		
		Foundation Laminate	Flintwood	Foundation Laminate	Flintwood	
Н	W	BALL HAN	DLE WITH LOCK (1			
81 / 2057	36 / 914	2064	2421	2103	2461	
81 / 2057	42 / 1067	2222	2689	2276	2746	
		LEVER HAN	NDLE WITH DEADE	SOLT (2)		
81 / 2057	36 / 914	2165	2515	2201	2553	
81 / 2057	42 / 1067	2499	2797	2555	2852	
				-		
		LEVER HAN	NDLE WITH (NO LO	OCK) (3)		
81 / 2057	36 / 914	2050	2395	2091	2434	
81 / 2057	42 / 1067	2383	2677	2437	2732	
		NO HANDI	LE (9)			
81 / 2057	36 / 914	2016	2362	2057	2401	
81 / 2057	42 / 1067	2348	2643	2402	2699	

If Mica frame is specified, add 75

PPSF Privacy Screen



The Privacy Screen is a lightweight, clear translucent panel-mounted, sliding partition.

WHAT'S INCLUDED

1 screen and panel-mounting hardware.

NOTES

This product **cannot** be mounted to a 30" wide panel because the mounting brackets interfere with panel connections.

Caps will be finished to match the Foundation finish color specified for the frame. Caps are Black when Mica finish is specified.

PRODUCT OPTIONS

Height	Width	Screen Slide Direction	Frame Finish
51, 66, 81	36, 42	L Left Slide	Foundation
		R Right Slide	Mica

SAMPLE ORDER CODE

PPSF 66 36	L	9
------------	---	---

DIMENSIONS

INCHES	1	MM
INCHES	1	IVIIVI

PRICING

	Н	W	Foundation	Mica
5	1 / 1295	36 / 914	1151	1194
5	1 / 1295	42 / 1067	1215	1285
6	6 / 1676	36 / 914	1278	1325
6	6 / 1676	42 / 1067	1310	1350
8	1 / 2057	36 / 914	1347	1400
8	1 / 2057	42 / 1067	1455	1526

51

The Panel T adds an architectural accent to a workstation while also providing secondary support to the end of a panel.

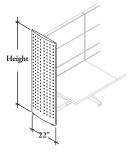
WHAT'S INCLUDED

1 Panel T, trim adapter and hardware.

NOTES

Hardware is Black.





PRODUCT OPTIONS

Height	Panel T Finish	Trim Adapter Finish
36, 42, 51, 66	Foundation	Foundation
	Mica	

SAMPLE ORDER CODE

TPTA 51	н	E
---------	---	---

DIMENSIONS

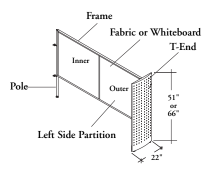
INCHES / MM

P	R	10	Cl	[N	1	G

Н	
36 / 914	
42 / 1067	
51 / 1295	
66 / 1676	

Foundation	Mica	
503	573	
547	616	
698	777	
730	808	

T P Bridge



The Bridge is a tackable space divider which can be mounted in an on- or off-module position within a panel environment.

WHAT'S INCLUDED

1 partition, 1 pole, 1 T-end support, panel-mounting hardware (off-module hardware).

NOTES

The Whiteboard portion of the Bridge accepts magnets.

When specified Whiteboard is applied to both sides of outer partition.

Bridge can be mounted on an on-module position using off-module panel-mounting

PRODUCT OPTIONS

Styles	Pole and T: End Height	Partition Height	Width	Pole, Frame & T-End Finish	Bridge Finish (Left Side)	Bridge Finish (Right Side)	On/Off Module	Panel Mounting Hardware Finish
B Standard Bridge (Inner and Outer – Fabric only) W Bridge with Whiteboard (Inner – Fabric Only Outer – Whiteboard)	51, 66	30, 45	72, 78, 84, 90, 96	Foundation Mica	Fabric	Fabric	1 On-Module 2 Off-Module	Foundation

SAMPLE ORDER CODE

TP B	51	45	84	D	T205	T205	1	J
------	----	----	----	---	------	------	---	---

DIMENSIONS INCHES / MM

PRICING

			STAND	ARD I	BRIDG	E (B)				
			Foundatio	on						
			Pole, Fran	ne & T-	End					
Н	P/H	W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr.6	Gr. 7
51 / 1295	30 / 762	72 / 1829	1787	1820	1848	1884	2009	2134	2360	2531
51 / 1295	30 / 762	78 / 1981	1813	1853	1890	1924	2050	2179	2410	2585
51 / 1295	30 / 762	84 / 2134	1853	1887	1936	1977	2111	2240	2477	2657
51 / 1295	30 / 762	90 / 2286	1893	1928	1961	2001	2135	2267	2504	2688
51 / 1295	30 / 762	96 / 2438	1933	1966	1997	2034	2167	2306	2550	2735
51 / 1295	45 / 1143	72 / 1829	2072	2114	2152	2196	2351	2504	2787	3004
51 / 1295	45 / 1143	78 / 1981	2106	2155	2201	2243	2401	2562	2848	3067
51 / 1295	45 / 1143	84 / 2134	2149	2196	2256	2303	2469	2633	2928	3154
51 / 1295	45 / 1143	90 / 2286	2196	2243	2286	2333	2499	2664	2964	3193
51 / 1295	45 / 1143	96 / 2438	2241	2285	2323	2371	2539	2709	3012	3248
66 / 1676	45 / 1143	72 / 1829	2354	2440	2518	2595	2782	2967	3300	3558
66 / 1676	45 / 1143	78 / 1981	2392	2480	2569	2664	2858	3051	3395	3662
66 / 1676	45 / 1143	84 / 2134	2425	2518	2608	2706	2904	3096	3448	3716
66 / 1676	45 / 1143	90 / 2286	2461	2543	2624	2726	2926	3120	3473	3743
66 / 1676	45 / 1143	96 / 2438	2498	2590	2687	2785	2987	3188	3550	3825

Pricing is continued on the following page.

T P Bridge (Continued)

DIMENSIONS INCHES / MM

66 / 1676 45 / 1143 84 / 2134

66 / 1676 45 / 1143 90 / 2286

66 / 1676 45 / 1143 96 / 2438

3690 4126 4461

PRICING

			STAND	ADD I	DIDC	E (D) (CONT	INITIEF)				
			STAND	AKD I	DKIDG	E (D) (CONT	INUEL	,)				
			Mica										
			Pole, Fran										
H	P/H	W	A/COM		Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr.6	Gr. 7			
51 / 1295	30 / 762	72 / 1829	1888	1923	1950	1987	2111	2236	2462	2634			
51 / 1295	30 / 762	78 / 1981	1918	1956	1993	2027	2155	2283	2515	2688			
51 / 1295	30 / 762	84 / 2134	1956	1991	2039	2080	2215	2343	2581	2759			
51 / 1295	30 / 762	90 / 2286	2000	2036	2069	2108	2242	2374	2614	2797			
51 / 1295	30 / 762	96 / 2438	2044	2074	2106	2144	2278	2416	2659	2845			
51 / 1295	45 / 1143	72 / 1829	2175	2217	2255	2296	2452	2608	2888	3103			
51 / 1295	45 / 1143	78 / 1981	2210	2259	2303	2345	2505	2664	2952	3172			
51 / 1295	45 / 1143	84 / 2134	2253	2297	2360	2407	2573	2736	3031	3257			
51 / 1295	45 / 1143	90 / 2286	2302	2351	2393	2440	2606	2773	3074	3300			
51 / 1295	45 / 1143	96 / 2438	2352	2394	2433	2482	2650	2818	3122	3356			
66 / 1676	45 / 1143	72 / 1829	2469	2557	2634	2711	2900	3085	3418	3675			
66 / 1676	45 / 1143	78 / 1981	2512	2597	2687	2782	2976	3167	3514	3779			
66 / 1676	45 / 1143	84 / 2134	2543	2636	2726	2823	3020	3216	3566	3833			
66 / 1676	45 / 1143	90 / 2286	2581	2662	2746	2845	3043	3239	3591	3863			
66 / 1676	45 / 1143	96 / 2438	2622	2712	2812	2910	3113	3311	3672	3949			
			BRIDG	E WIT	H WHI	TEBOA	ARD (W	7)					
			Foundatio	on									
			Pole, Fran	ne & T-	End								
			A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr.6	Gr. 7			
51 / 1295	30 / 762	72 / 1829	2050	2095	2123	2163	2318	2468	2746	2955			
51 / 1295	30 / 762	78 / 1981	2084	2132	2174	2215	2371	2529	2812	3028			
51 / 1295	30 / 762	84 / 2134	2132	2168	2230	2271	2434	2593	2883	3108			
51 / 1295	30 / 762	90 / 2286	2177	2218	2256	2297	2461	2622	2914	3138			
51 / 1295	30 / 762	96 / 2438	2224	2263	2292	2339	2504	2672	2970	3196			
51 / 1295	45 / 1143	72 / 1829	2382	2430	2472	2527	2714	2905	3246	3506			
51 / 1295	45 / 1143	78 / 1981	2423	2480	2531	2581	2773	2968	3318	3584			
51 / 1295	45 / 1143	84 / 2134	2470	2521	2596	2646	2844	3045	3403	3676			
51 / 1295	45 / 1143	90 / 2286	2527	2577	2627	2686	2889	3091	3454	3733			
51 / 1295	45 / 1143	96 / 2438	2580	2626	2669	2730	2933	3140	3509	3791			
66 / 1676	45 / 1143	72 / 1829	2706	2802	2894	2983	3207	3431	3834	4146			
66 / 1676	45 / 1143	78 / 1981	2750	2851	2955	3065	3298	3532	3949	4271			
20 / 10/0	-5 / 1115	, 3 , 1 , 5 1		2071		5005	32/0		/	/			

Pricing is continued on the following page.

T P Bridge (Continued)

DIMENSIONS INCHES / MM

PRICING

١				Pole, Fra	me & T-	End
ı	Н	P/H	W	A/COM	Gr. 1	Gr.
	51 / 1295	30 / 762	72 / 1829	2153	2198	222
	51 / 1295	30 / 762	78 / 1981	2190	2234	227
	51 / 1295	30 / 762	84 / 2134	2234	2271	233
	51 / 1295	30 / 762	90 / 2286	2285	2326	236
	51 / 1295	30 / 762	96 / 2438	2333	2372	240
	51 / 1295	45 / 1143	72 / 1829	2484	2532	257
	51 / 1295	45 / 1143	78 / 1981	2527	2583	263
	51 / 1295	45 / 1143	84 / 2134	2575	2624	270
	51 / 1295	45 / 1143	90 / 2286	2634	2685	273
	51 / 1295	45 / 1143	96 / 2438	2688	2736	277
	66 / 1676	45 / 1143	72 / 1829	2822	2918	301
	66 / 1676	45 / 1143	78 / 1981	2868	2970	307
	66 / 1676	45 / 1143	84 / 2134	2910	3011	311
	66 / 1676	45 / 1143	90 / 2286	2944	3045	313
	66 / 1676	45 / 1143	96 / 2438	2996	3099	321

BRIDGI Mica	E WITI	H WHI	TEBOA	ARD (W	7) (COI	NTINU	JED)
Pole, Fran	ne & T-1	End					
A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr.6	Gr. 7
2153	2198	2226	2266	2421	2570	2846	3057
2190	2234	2277	2319	2475	2633	2914	3131
2234	2271	2333	2376	2539	2698	2987	3210
2285	2326	2363	2406	2568	2730	3022	3248
2333	2372	2401	2450	2616	2781	3079	3309
2484	2532	2576	2629	2817	3008	3347	3607
2527	2583	2636	2683	2877	3072	3420	3688
2575	2624	2701	2750	2949	3149	3508	3781
2634	2685	2735	2793	2996	3196	3562	3840
2688	2736	2779	2841	3044	3251	3619	3900
2822	2918	3012	3098	3324	3550	3953	4262
2868	2970	3074	3186	3416	3649	4065	4387
2910	3011	3118	3228	3465	3697	4122	4446
2944	3045	3138	3253	3490	3728	4155	4481
2996	3099	3214	3326	3573	3813	4248	4584

lyft

lyft

PRODUCT MAP	59
SCREEN BASICS	61
PRODUCT LISTING	62

50

product map

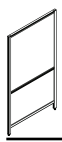
H P S Thin Panel - Standard

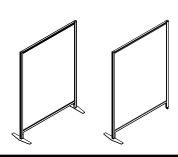
Page 62 Height: 42" – 66" / Width: 24" – 60"

H P M Thin Panel - Monolithic

H P F Thin Panel Stabilizer Foot

Page 65







P P H Add-On Screen - Translucent

Page 66

Height: 15" / Width: 18" – 60"

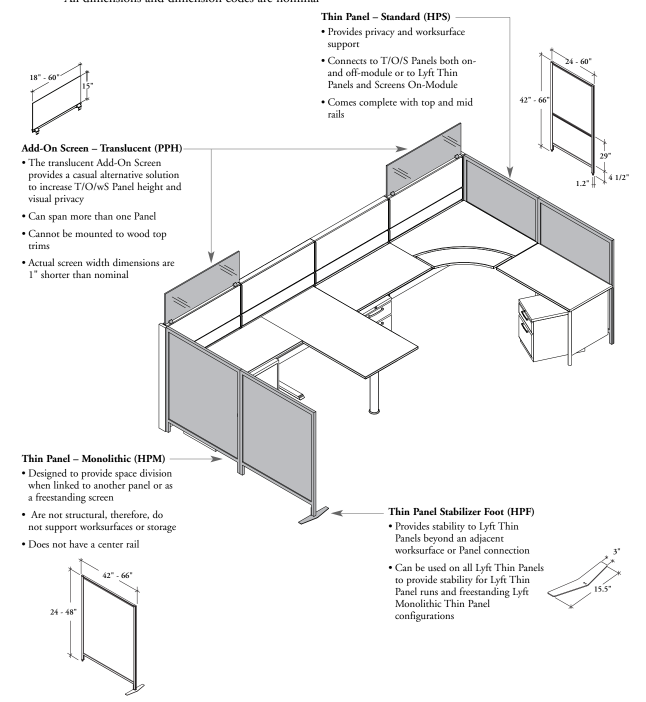


screen basics

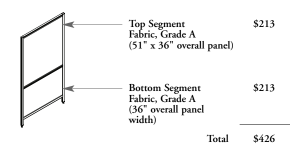
Lyft provides space division by using a variety of thin panels and screens that can be connected to other thin panels or T/O/S panels. Thin panels provide an alternative aesthetic when a thin profile is required.



- Thin Panels (HPS) are not handed
- Thin Panels do not require top trim
- · End Trims (HET), Intermediate Trims (HIT) and connecting hardware must be specified separately
- The mid rail accommodates worksurface connection and support
- The upper rail accepts mounted storage signage on-module in corners (except Screenweave Floor Screen) and workstation signage
- Lyft Thin Panels support Lyft Shelves (HMS) and overhead cabinets up to 30" wide (see Filing and Storage for details on overhead cabinet options) provided the Lyft panel is attached to the T/O/S panel. Please see the Mounted Storage section for details
- All dimensions and dimension codes are nominal



HPS Thin Panel – Standard



The Standard Thin Panel connects both on- or off-module to T/O/S Panels or on-module to Lyft Thin Panels and Screens, providing space division. The Standard Thin Panel's mid rail accommodates worksurface connection and support.

WHAT'S INCLUDED

1 panel (finished as specified), straight 180° connections and 2 levelers.

WHAT'S EXCLUDED

End Trims (HET) and Intermediate Trims (HIT).

PRODUCT OPTIONS

Width	Frame Finish	Top Segment Finish	Bottom Segment Finish
24, 30, 36, 42, 48, 60	Foundation	Fabric	Fabric
	Mica	Translucent	Translucent
		WZ Whiteboard	
		24, 30, 36, 42, 48, 60 Foundation	Tabric Foundation Fabric Translucent Translucent

SAMPLE ORDER CODE

HPS 51	36	G	WO24	AM
--------	----	---	------	----

DIMENSIONS INCHES / MM

PRICING

		TOP SEG	MENT									
Overall Panel Height	Overall Panel Width	Fabric Grade A/COM	e Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr.7	Translucent Ribbed	Translucent Frost	Whiteboard
42 / 1067	24 / 610	152	155	164	179	197	213	233	253	157	354	n/a
42 / 1067	30 / 762	165	167	188	200	218	236	260	281	174	410	n/a
42 / 1067	36 / 914	184	189	203	223	244	265	290	313	199	485	n/a
42 / 1067	42 / 1067	186	192	205	225	250	276	306	330	237	536	n/a
42 / 1067	48 / 1219	196	203	218	237	265	292	324	353	248	554	n/a
42 / 1067	60 / 1524	226	235	245	269	298	326	362	394	283	781	n/a
51 / 1295	24 / 610	191	199	209	223	248	274	301	327	244	522	574
51 / 1295	30 / 762	212	225	233	250	279	307	341	370	268	610	636
51 / 1295	36 / 914	233	245	259	278	310	342	379	411	291	681	700
51 / 1295	42 / 1067	265	276	293	317	352	387	430	467	323	760	792
51 / 1295	48 / 1219	285	300	319	344	384	421	468	508	350	824	860
51 / 1295	60 / 1524	331	346	369	392	434	475	524	573	418	1154	1171
66 / 1676	24 / 610	258	265	283	306	341	374	414	451	317	853	934
66 / 1676	30 / 762	284	291	320	346	386	422	471	511	353	979	1031
66 / 1676	36 / 914	317	323	354	384	427	468	520	566	394	1184	1201
66 / 1676	42 / 1067	350	370	396	434	483	531	589	640	445	1208	1296
66 / 1676	48 / 1219	384	406	435	475	528	582	643	703	485	1312	1405
66 / 1676	60 / 1524	442	459	489	534	590	643	714	778	553	2049	2068

Step 1: Determine Top Segment price.

example: 51" high, 36" wide Thin Panel finished in a Fabric, Grade A is 233

H P S Thin Panel – Standard (Continued)

DIMENSIONS INCHES / MM

PRICING

Overall Panel Width	Fabric Grade A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr.7	Translucent Ribbed	Translucent Frost
24 / 610	191	199	209	223	248	274	302	327	245	522
30 / 762	212	225	233	250	280	308	342	371	268	612
36 / 914	233	245	259	279	311	343	379	413	291	681
42 / 1067	265	277	293	317	352	388	430	340	324	760
48 / 1219	285	300	320	345	385	421	468	510	352	826
60 / 1524	331	347	370	392	435	476	528	573	418	1155

^{*(}must equal top segment overall width)

Step 2: Determine Bottom Segment price.

example: 36" wide Thin Panel finished in a Fabric, Grade A is 233

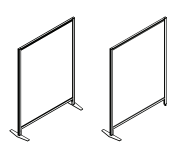
Step 3: To determine overall panel price, add Top Segment price and Bottom Segment price example: 233 + 233 = 466

If Mica frame is specified, add 29

See illustrated example on previous page.

04

H P M Thin Panel – Monolithic



The Monolithic Thin Panel is designed to provide space division when linked to another panel or as a freestanding screen.

WHAT'S INCLUDED

1 panel with ribbed translucent monolithic panel interior, stabilizer foot quantity as specified, panel-to-panel 180° connection.

WHAT'S EXCLUDED

End Trims (HET) and Intermediate Trims (HIT).

PRODUCT OPTIONS

Height	Width	Stabilizer Foot	Frame Finish	Stabilizer Foot Finish	Translucent Panel Finish
42, 51, 66	24, 30, 36, 42, 48	1 One Foot	Foundation	Foundation	CL Ribbed Clear
		2 Two Feet	Mica	Mica	CG Ribbed Textured

SAMPLE ORDER CODE

HPM 42	30	1	E	E	CL
--------	----	---	---	---	----

DIMENSIONS INCHES / MM

PRICING

		ONE FOOT (1)		TWO FEET (2)		
H	\mathbf{w}	Foundation Frame	Mica Frame	Foundation Frame	Mica Frame	
42 / 1067	24 / 610	503	532	610	640	
42 / 1067	30 / 762	524	553	634	664	
42 / 1067	36 / 914	553	583	664	693	
42 / 1067	42 / 1067	590	619	700	728	
42 / 1067	48 / 1219	617	645	725	754	
51 / 1295	24 / 610	522	551	632	660	
51 / 1295	30 / 762	545	573	652	681	
51 / 1295	36 / 914	589	618	698	727	
51 / 1295	42 / 1067	634	664	740	771	
51 / 1295	48 / 1219	690	717	795	824	
66 / 1676	24 / 610	582	610	692	721	
66 / 1676	30 / 762	681	710	791	821	·
66 / 1676	36 / 914	736	765	842	872	
66 / 1676	42 / 1067	799	827	904	935	·
66 / 1676	48 / 1219	866	893	972	1003	

If Mica foot is specified, add 5 per foot

69

The Thin Panel Stabilizer Foot provides stability to Lyft Thin Panels beyond an adjacent worksurface or panel connection.

HPF Thin Panel Stabilizer Foot

WHAT'S INCLUDED

1 foot.



PRODUCT OPTIONS

Finish			
Foundation			
Mica			

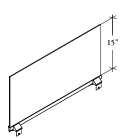
SAMPLE ORDER CODE

HPF C

PRICING

Foundation	Mica	
107	113	

P P H Add-On Screen – Translucent



 $\mbox{\sc Add-On Screens}$ provide a casual alternative solution to increase panel-height and visual privacy.

WHAT'S INCLUDED

1 screen with attachment hardware.

NOTES

The screen material is translucent frosted acrylic.

PRODUCT OPTIONS

Height	Width	Bracket Finish	Top Trim Type
15	18, 24, 30, 36, 42, 48, 54, 60	Foundation	1 Straight Trim
		Mica	2 Square Profile Trim

SAMPLE ORDER CODE

PPH 15	24	N	1
--------	----	---	---

DIMENSIONS INCHES / MM

PRICING

Н	W	Foundation	Mica
15 / 381	18 / 457	231	253
15 / 381	24 / 610	244	267
15 / 381	30 / 762	275	296
15 / 381	36 / 914	302	324
15 / 381	42 / 1067	345	369
15 / 381	48 / 1219	365	388
15 / 381	54 / 1372	394	417
15 / 381	60 / 1524	417	440

panel connections & trims

panel connections & trims

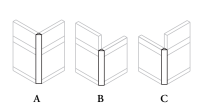
PRODUCT MAP
PANEL CONNECTIONS OVERVIEW
PANEL CONNECTIONS - TRIM BASICS
PANEL CONNECTIONS - CORNER BASICS
PANEL CONNECTIONS - UNIVERSAL BASICS
LYFT PANELS & CONNECTIONS OVERVIEW
LYFT END RUN, MID RUN & OFF-MODULE 90° CONNECTOR BASICS 80
LYFT TRIMS & CONNECTIONS BASICS
PRODUCT LISTING

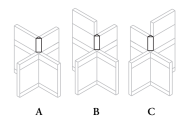
product map

C C _ 9 0 Corner Cover Two-Way 90°

C I _ 9 0 Intermediate Corner Cover Two-Way 90°

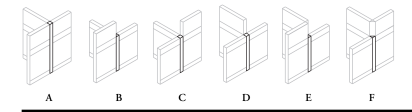
Page 82 Height: 36" to 96" Page 83 Height: 3" to 60"





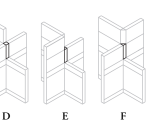
C C _ 1 8 Corner Cover Three-Way

Page 84 Height: 36" to 96"



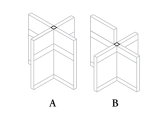
C I _ 1 8 Intermediate Corner Cover Three Way 180°

Page 85 Height: 3" to 60"



C C _ 4 Corner Cover Four-Way

Page 86 Height: 36" to 96"



C E C _ 1 8 Panel Spacer

В

C

Page 87 Height: 36" to 96"

Α

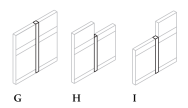


Page 88 Height: 36" to 96"

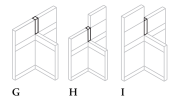
C I _ 1 8 Intermediate Corner Cover Two-Way 180°

C

Page 89 Height: 3" to 60"







product map

E C I Intermediate Outside Corner Cover

Page 90 Height: 3" to 60"



Page 91 Height: 36" to 96"



Page 92 Height: 36" to 96"







PIT Intermediate Trim

Page 93 Height: 3" to 60"

T R Straight Top Trim

Page 94 Width: 18" to 60"

C C S _ 9 0 Corner Cover Two-Way 90° - Square Profile

Page 95 Height: 36" to 96"







C I S _ 9 0 Intermediate Corner Cover Two-Way 90° – Square Profile

Page 96 Height: 6" to 60"

C C S _ 1 8 Corner Cover Three-Way 180° – Square Profile

Page 97 Height: 36" to 96"

C I S _ 1 8 Intermediate Corner Cover Three-Way 180° – Square Profile

Page 98 Height: 6" to 60"







C C S _ 4 Corner Cover Four-Way 90° - Square Profile

Page 99 Height: 36" to 96"

C E C S _ 1 8 Panel Spacer – Square Profile

Page 100 Height: 36" to 96"

E C S Outside Corner Cover – Square Profile

Page 101 Height: 36" to 96"







product map

C I S _ 0 0 Intermediate Corner Cover Two-Way 180° -**Square Profile**

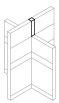
Page 102 Height: 6" to 60"

ECIS Intermediate Outside Corner Cover -**Square Profile**

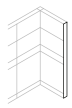
Page 103 Height: 6" to 60"

PETS End Trim -**Square Profile**

Page 104 Height: 36" to 96"







PITS Intermediate Trim -**Square Profile**

Page 105 Height: 6" to 60"

TRS Top Trim - Square Profile

Page 106 Width: 18" to 60"

C _ 1 8 Corner Cover Three-Way 180° (No Cap)

Page 107 Height: 36" to 96"







C I _ 1 8 J Intermediate Corner Cover Three-Way 180° (No Cap)

Page 108 Height: 3" to 60"

C _ 4 Corner Cover Four-Way 90° (No Cap)

Page 109 Height: 36" to 96"

P P A Panel-to-Panel Adapter

Page 110 Height: 36" to 96"









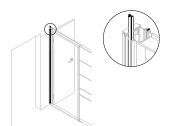
PWA Wall Adapter

Page 111 Height: 36" to 96"



P H Panel Hinge

Page 112



product map

FL280 Flush Foot

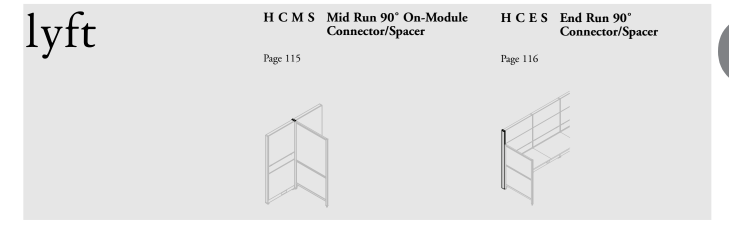
PSC200 Slot Cover

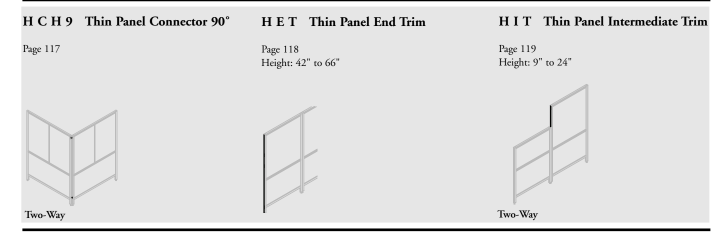
Page 113

Page 114







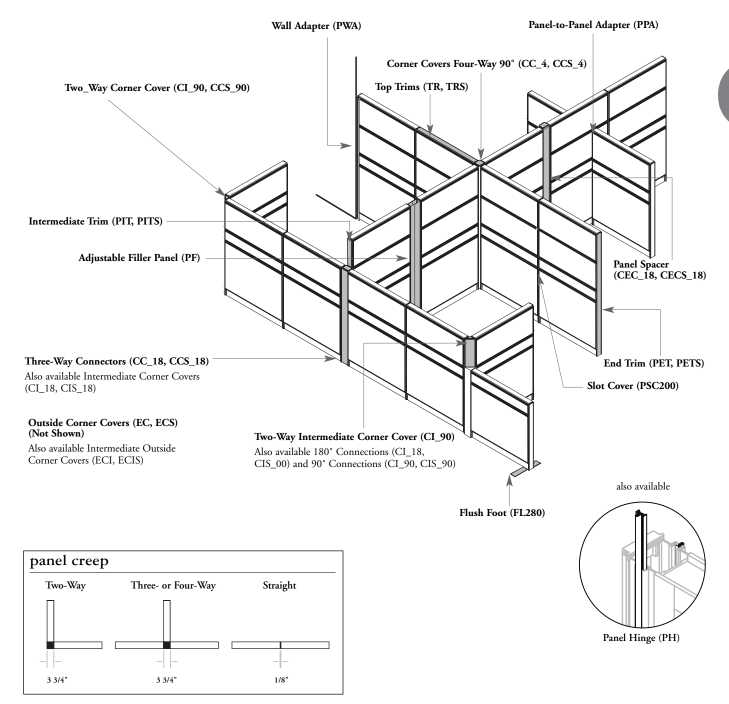


panel connections overview

Panel connections are used to connect Panels at various angles and to finish corners and ends.



- Two style options are offered: Traditional and Square
 - Traditional and Square styles cannot be combined
 - Metal and Flintwood finishes cannot be combined
 - Corner connections can be made in 90° and 180° angles
 - Panel Connections include power and communication lines travelling from panel- to panel through corners



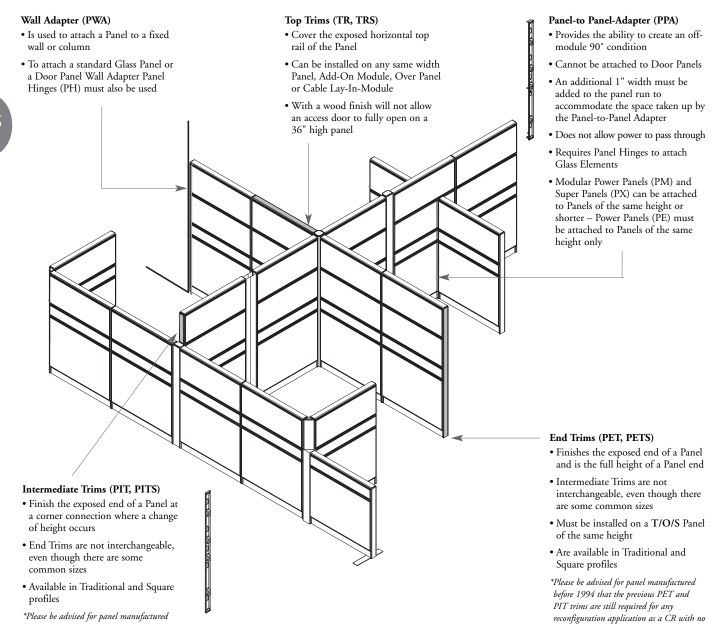
Panel creep should be accommodated in the planning process to ensure successful installations

panel connections - trim basics

T/O/S trims finish the ends and tops of Panels.



- End Trims and Intermediate Trims must be ordered separately
- · End Trims and Intermediate Trims are not interchangeable, even though they share some common sizes



Finishes

CR numbers.

PET - CR#1062729

PIT - CR#1062730

Trims are available in Upholstery, Flintwood Stains and a variety of Foundation and Mica colors

up charge. The following are the related

before 1994 that the previous PET and

reconfiguration application as a CR with no

up charge. The following are the related

PIT trims are still required for any

CR numbers. PET – CR#1062729

PIT - CR#1062730

panel connections - corner basics

Corner Trims and Spacers are used on all corners of workstations, and where additional space is required along a Panel run within a workstation.





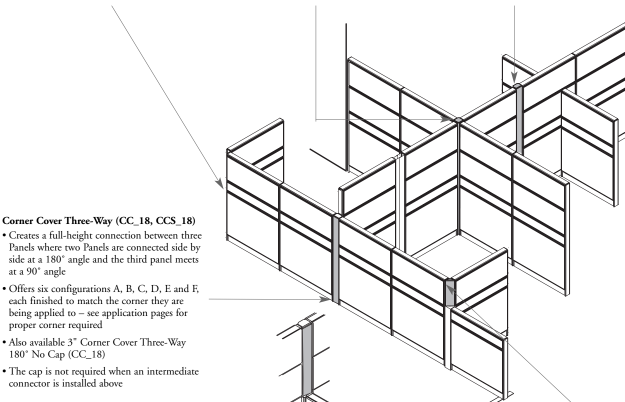


Corner Cover Four-Way 90° (CC_4, CCS_4)

- · Creates and covers a full-height connection between four Panels which meet at 90° angles
- Three configurations are available, A, B, and C, each finished to match the corner they are being applied to - see applications pages for proper corner required
- The same components are available in a No Cap Version
- · CS-4 the cap is not required when an intermediate connector is installed above

Panel Spacer (CEC_18, CECS_18)

- · Creates and covers a full-height space between two Panels which are connected side by side at
- · Is the same width as a three or Four-Way connector
- · Is used to keep Panel runs equal length, when one run has an additional connector in it - it creates a 3 7/8" wide space between Panels
- · Offers three configurations, G, H, and I each finished to match the corner they are being applied to - see applications pages for proper connector required



Corner Cover Two-Way 90° (CC_90, CCS_90)

• Three configurations available A-B, and C, each

finished to match the corner they are being

applied to - see applications pages for proper

Creates a full-height connection between two

Panels that join at 90°

corner required

- · Creates a full-height connection between three Panels where two Panels are connected side by side at a 180° angle and the third panel meets at a 90° angle
- Offers six configurations A, B, C, D, E and F, each finished to match the corner they are being applied to - see application pages for proper corner required
- Also available 3" Corner Cover Three-Way 180° No Cap (CC_18)
- The cap is not required when an intermediate connector is installed above

Finishes

Panel connectors are available in Foundation and Mica colors

Outside Corner Covers (EC, ECS) (Not Shown)

- · Are finishing treatments similar to a Panel End Trim to be used in conjunction with Intermediate Three-Way Connectors
- Cover the exposed structural portion of specific corner connection types
- Also available Intermediate Outside Corner Cover (ECI, ECIS)

Two-Way Intermediate Corner Covers Two-Way 90° (CI_90, CIS_90)

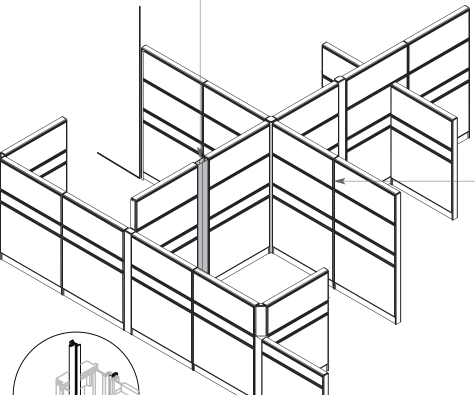
- Create an intermediate height connection between two Panels that join at a 90° angle
- · Offer three configurations, A, B, and C, each finished to match the corner they are being applied to - see applications pages for proper corner required
- Also available Intermediate Corner Covers Three-Way 180° (CI_18 and CIS_18)

panel connections – universal basics

Additional Products are available for unique connection applications.

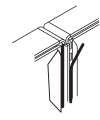
Adjustable Filler Panel (PF)

- Allows for adjustable short distance connection between two Panels
- Telescopes to cover a distance from either 4" to 6" or 6" to 9"
- Is not structural, the Panel run must be stable on its own



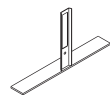
Panel Hinge (PH)

- Used to connect Panels in situations where posi-locks cannot be used
- Must also be used to connect Panels manufactured prior to November 1987
- Enables the Door Panel to be connected to the Wall Adapter (PWA)



Slot Cover (PSC200)

- Is an optional treatment that covers slots on the Panel vertical upright, to conceal the increments
- Can only be used on Panel frames produced after March 1994, for Panels prior to that order (PSC100)



Flush Foot (FL280)

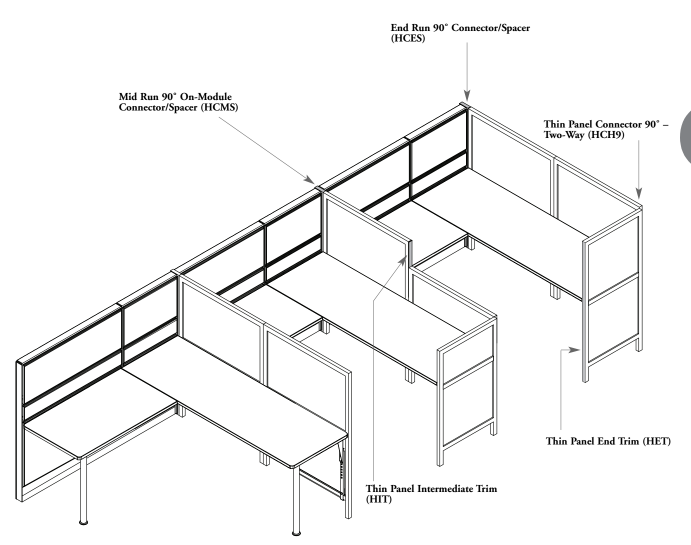
- Provides support for wing Panels where worksurfaces and storage are not attached to the Panel
- Cannot be used if the worksurface or storage are mounted to the Panel
- Cannot be used on panel runs longer than 8'
- Does not replace floor supports on worksurfaces
- If the Panels that the foot is being installed on are manufactured prior to March 1994, specify FL180

Finishes

Panel Connectors are available in Foundation and Mica colors

panel connections & trims lyft panels & connections overview

Lyft Connectors are used to connect Lyft Thin Panels and Screens to T/O/S Panels at various angles and maintain worksurface to Panel alignment.

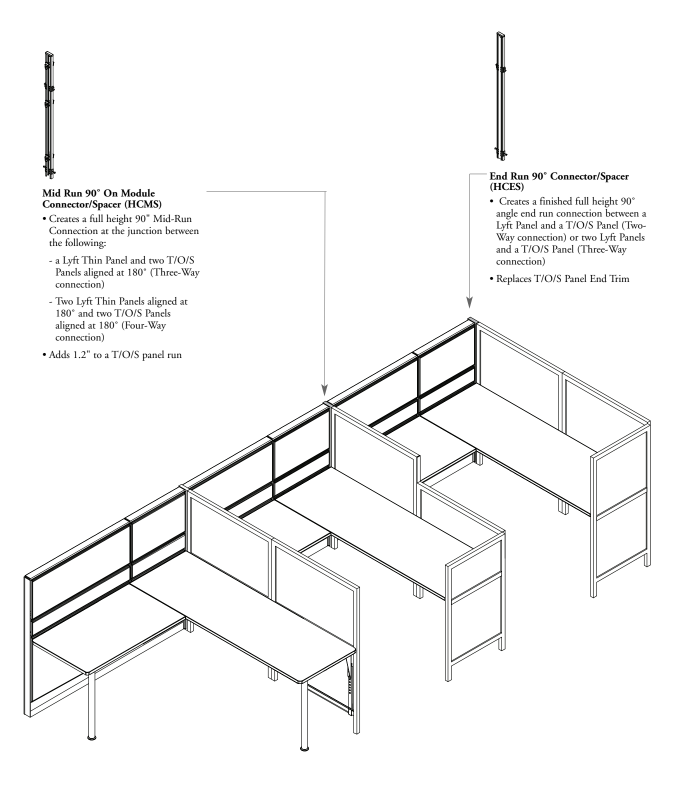


Finishes

Lyft connectors are available in a variety of Foundation and Mica colors

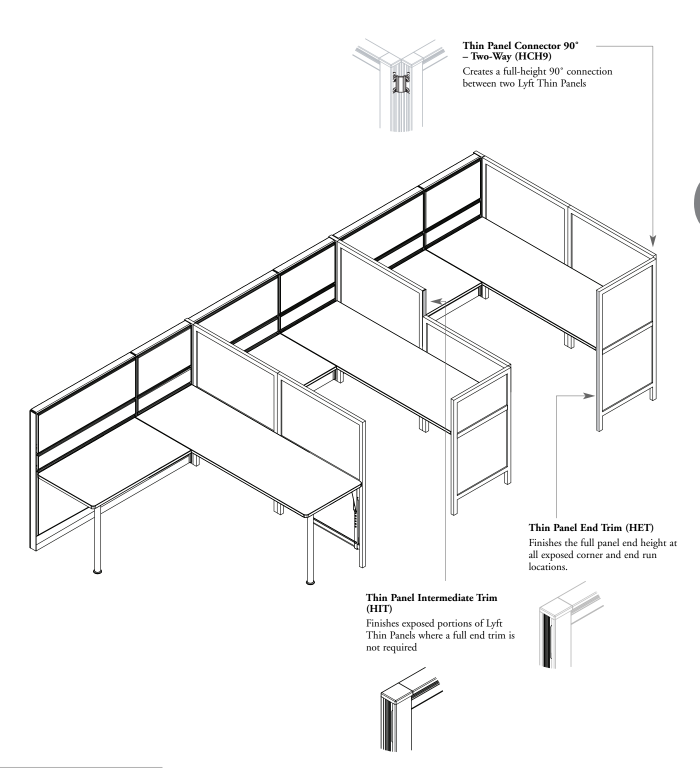
lyft end run, mid run & off-module 90° connector basics

Lyft Connectors are used to connect Lyft Thin Panels to T/O/S panels at various angles.



lyft trims & connections basics

Lyft offers a number of connectors and trims that finish ends and corners, or connect to T/O/S.



Finishes

Lyft trims and connectors are available in a variety of Foundation and Mica colors

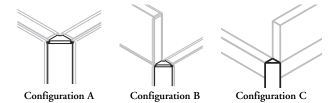
C C _ 9 0

Corner Cover Two-Way 90°

The Corner Cover Two-Way 90° creates a full-height connection between two panels that join at a 90° angle.

WHAT'S INCLUDED

1 full-height 90° outer cover, one full-height 90° inner cover, 90° corner cap, corner braces, Posi-Lock and spring plate assemblies.



PRODUCT OPTIONS

Height	Corner Configuration	Corner Finish	PVC Finish (If Flintwood Corner is specified)
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	A Configuration A	Foundation	Foundation
96	B Configuration B	Mica	Mica
	C Configuration C		

SAMPLE ORDER CODE

CC <u>36</u> 90	A	FS	G
-----------------	---	----	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
36 / 914	81	89
42 / 1067	100	106
51 / 1295	101	107
57 / 1448	104	109
60 / 1524	107	113
66 / 1676	108	114
72 / 1829	112	121
78 / 1981	122	129
81 / 2057	132	138
87 / 2210	135	142
96 / 2438	139	147

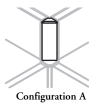
The Intermediate Corner Cover Two-Way 90° creates an intermediate-height connection between two panels that join at a 90° angle.

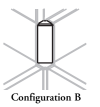
WHAT'S INCLUDED

1 intermediate-height 90° outer cover, 1 intermediate-height 90° inner cover, 90° corner cap, corner braces, Posi-Lock and spring plate assemblies.

CI_90

Intermediate Corner Cover Two-Way 90°







PRODUCT OPTIONS

Height	Corner Configuration	Corner Finish	PVC Finish (If Flintwood Corner is specified)
03, 06, 09, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 51, 54, 60	A Configuration A	Foundation	Foundation
33, 36, 39, 42, 45, 51, 54, 60	B Configuration B	Mica	Mica
	C Configuration C		

SAMPLE ORDER CODE

CI <u>45</u> 90	В	FX	E
------------------------	---	----	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
3 / 76	23	28
6 / 152	25	30
9 / 229	38	44
12 / 305	40	45
15 / 381	42	48
18 / 457	44	53
21 / 533	45	55
24 / 610	48	58
27 / 686	59	66
30 / 762	68	73
33 / 838	68	73
36 / 914	70	75
39 / 991	82	90
42 / 1067	84	92
45 / 1143	84	92
51 / 1295	93	100
54 / 1372	94	101
60 / 1524	100	106

C C _ 1 8

Corner Cover Three-Way 180°

The Corner Cover Three-Way 180° creates a full-height connection between three panels where two panels are connected side-by-side at a 180° angle and the third panel meets at a 90° angle.

WHAT'S INCLUDED

1 full-height 180° outer cover, 2 full-height 90° inner covers, 180° corner cap, corner braces, Posi-Lock and spring plate assemblies.









Configuration D





PRODUCT OPTIONS

Height	Corner Configuration	Corner Finish	PVC Finish (If Flintwood Corner is specified)
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	A Configuration A	Foundation	Foundation
96	B Configuration B	Mica	Mica
	C Configuration C		
	D Configuration D		
	E Configuration E		
	F Configuration F		

SAMPLE ORDER CODE

CC <u>51</u> 18 E FY	J
----------------------	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
36 / 914	97	105
42 / 1067	127	132
51 / 1295	129	134
57 / 1448	130	135
60 / 1524	132	138
66 / 1676	134	140
72 / 1829	137	145
78 / 1981	151	157
81 / 2057	166	173
87 / 2210	171	179
96 / 2438	179	186

The Intermediate Corner Cover Three-Way 180° creates and covers an intermediate-height connection between three panels where two panels are connected side-by-side at a 180° angle and the third panel meets at a 90° angle.

WHAT'S INCLUDED

1 intermediate-height 180° outer cover, two intermediate-height 90° inner covers, 1three-way 180° corner cap, corner braces, Posi-Lock and spring plate assemblies.

C I _ 1 8 Intermediate Corner Cover Three-Way 180°













Configuration A

Configuration B

Configuration C

Configuration D

Configuration E

Configuration F

PRODUCT OPTIONS

Height	Corner Configuration	Corner Finish	PVC Finish (If Flintwood Corner is specified)
03, 06, 09, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 51, 54, 60	A Configuration A	Foundation	Foundation
33, 36, 39, 42, 45, 51, 54, 60	B Configuration B	Mica	Mica
	C Configuration C		
	D Configuration D		
	E Configuration E		
	F Configuration F		

SAMPLE ORDER CODE

CI <u>15</u> 18 D FC	J
----------------------	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
3 / 76	26	31
6 / 152	27	33
9 / 229	28	35
12 / 305	48	58
15 / 381	53	61
18 / 457	59	66
21 / 533	61	67
24 / 610	62	68
27 / 686	71	77
30 / 762	89	95
33 / 838	89	95
36 / 914	90	96
39 / 991	101	107
42 / 1067	101	107
45 / 1143	104	109
51 / 1295	114	124
54 / 1372	121	128
60 / 1524	124	130

CC_4

Corner Cover Four-Way 90°

The Corner Cover Four-Way 90° creates and covers a full-height connection between four panels which meet at 90° angles. This connection includes a corner cap.

WHAT'S INCLUDED

4 full-height 90° inner covers, 90° corner cap, corner braces, Posi-Lock and spring plate assemblies.







PRODUCT OPTIONS

Corner Configuration	Corner Finish	PVC Finish (If Flintwood Corner is specified)
A Configuration A	Foundation	Foundation
B Configuration B	Mica	Mica
C Configuration C		
	A Configuration A B Configuration B	A Configuration A Foundation B Configuration B Mica

SAMPLE ORDER CODE

CC <u>66</u> 4	4	С	N
-----------------------	---	---	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
36 / 914	108	114
42 / 1067	148	156
51 / 1295	151	157
57 / 1448	151	157
60 / 1524	154	160
66 / 1676	155	161
72 / 1829	157	164
78 / 1981	159	165
81 / 2057	196	201
87 / 2210	199	204
96 / 2438	202	209

The Panel Spacer creates and covers a full-height space between two panels which are connected side-by-side at 180° . The Panel Spacer is of the same width (thickness) as a Three- or Four-Way Corner cover.

WHAT'S INCLUDED

 $2~\mathrm{full}\text{-height}~180^\circ$ outer covers, 180° Corner Cap, corner braces, Posi-Lock and spring plate assemblies.

C E C _ 1 8
Panel Spacer







PRODUCT OPTIONS

Height	Corner Configuration	Corner Finish	PVC Finish (If Flintwood Corner is specified)
36, 42, 51, 57, 60, 66, 72, 78, 81, 87,	G Configurations G	Foundation	Foundation
96	H Configurations H	Mica	Mica
	I Configurations I		

SAMPLE ORDER CODE

CEC <u>51</u> 18	E	FS	N
------------------	---	----	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
36 / 914	86	93
42 / 1067	107	113
51 / 1295	109	116
57 / 1448	114	124
60 / 1524	119	127
66 / 1676	124	130
72 / 1829	131	137
78 / 1981	135	142
81 / 2057	157	164
87 / 2210	160	166
96 / 2438	166	173

E C Outside Corner Cover

The Outside Corner Cover is a finishing treatment (similar to a Panel End Trim) to be used in conjunction with Intermediate Three-Way $180^{\rm o}$ (CI_ _18), which covers the exposed structural portion of specific corner cover.

WHAT'S INCLUDED

1 full-height outside corner cover.



PRODUCT OPTIONS

Height	Corner Finish	PVC Finish (If Flintwood Corner is specified)
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	Foundation	Foundation
	Mica	Mica

SAMPLE ORDER CODE

EC 96	N	
-------	---	--

DIMENSIONS INCHES / MM

Н	Foundation/Mica	
36 / 914	20	
42 / 1067	25	
51 / 1295	27	
57 / 1448	27	
60 / 1524	28	
66 / 1676	30	
72 / 1829	31	
78 / 1981	33	
81 / 2057	35	
87 / 2210	37	
96 / 2438	38	

The Intermediate Corner Cover Two-Way 180° creates an intermediate-height connection between two panels that are joined together side-by side at a 180° angle.

WHAT'S INCLUDED

1 cover, one two-way 180° corner cap assembly, corner braces, Posi-Lock and spring plate assemblies.

CI_18 Intermediate Corner Cover Two-Way 180°







Configuration G

Configuration H

PRODUCT OPTIONS

Height	Corner Configuration	Corner Finish	PVC Finish (If Flintwood Corner is specified)
03, 06, 09, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 51, 54, 60	G Configurations G	Foundation	Foundation
33, 36, 39, 42, 45, 51, 54, 60	H Configurations H	Mica	Mica
	I Configurations I		

SAMPLE ORDER CODE

CI <u>33</u> 18 G	FX	J
-------------------	----	---

DIMENSIONS **INCHES / MM**

Н	Foundation	Mica
3 / 76	26	31
6 / 152	27	33
9 / 229	28	35
12 / 305	48	58
15 / 381	53	61
18 / 457	59	66
21 / 533	61	67
24 / 610	62	68
27 / 686	71	77
30 / 762	89	95
33 / 838	89	95
36 / 914	90	96
39 / 991	101	107
42 / 1067	101	107
45 / 1143	104	109
51 / 1295	114	124
54 / 1372	121	128
60 / 1524	124	130

E C I Intermediate Outside Corner Cover

The Intermediate Outside Corner Cover is a finishing treatment (similar to a panel End Trim) which covers the exposed structural portion of specific intermediate corner connection types.

WHAT'S INCLUDED

1 cover.

NOTES

The Intermediate Outside Corner Cover is **not** interchangeable with an End Trim (PET).



PRODUCT OPTIONS

Height	Corner Finish	PVC Finish (If Flintwood Corner is specified)
03, 06, 09, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 51, 54, 60	Foundation	Foundation
42, 45, 51, 54, 60	Mica	Mica

SAMPLE ORDER CODE

ECI 15 E	
----------	--

DIMENS	I	ONS
INCHES	1	MM

Н	Foundation/Mica	
3 / 76	2	
6 / 152	2	
9 / 229	3	
12 / 305	4	
15 / 381	4	
18 / 457	5	
21 / 533	6	
24 / 610	8	
27 / 686	8	
30 / 762	8	
33 / 838	9	
36 / 914	20	
39 / 991	25	
42 / 1067	25	
45 / 1143	26	
51 / 1295	27	
54 / 1372	28	
60 / 1524	29	

The Adjustable Filler Panel allows for adjustable short distance connections between two panels.

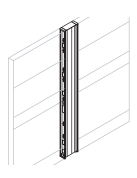
WHAT'S INCLUDED

1 panel, 1 metal Top Trim, Posi-Lock and spring plate assemblies, one alignment disk.

NOTES

The Adjustable Filler Panel **cannot** be attached to Door Panels (PD) or Panel Wall Adapters (PWA).

P F Adjustable Filler Panel



PRODUCT OPTIONS

Height	Width	Finish
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	46 4 to 6	Foundation
	69 6 to 9	Mica

SAMPLE ORDER CODE

PF 66	46	E
-------	----	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica	
36 / 914	164	178	
36 / 914	171	186	
42 / 1067	191	204	
42 / 1067	204	219	
51 / 1295	204	219	
51 / 1295	231	243	
57 / 1448	224	236	
57 / 1448	245	260	
60 / 1524	233	245	
60 / 1524	259	274	
66 / 1676	250	265	
66 / 1676	281	296	
72 / 1829	268	281	
72 / 1829	297	311	
78 / 1981	281	296	
78 / 1981	314	328	
81 / 2057	293	308	
81 / 2057	328	343	
87 / 2210	301	313	
87 / 2210	341	353	
96 / 2438	308	321	
96 / 2438	347	362	

The End Trim finishes the full-height of an exposed panel end.

WHAT'S INCLUDED

1 trim, 2 hingeway caps (for metal trim only).

End Trims can be installed on any same-height T/O/S panel.

*Please be advised for panel manufactured before 1994 that the previous PET and PIT trims are still required for any reconfiguration application as a CR with no up charge. The following are the related CR numbers.

PET – CR#1062729
PIT – CR#1062730

PRODUCT OPTIONS

Height	Finish
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	Foundation
	Mica

SAMPLE ORDER CODE

PET 66	VA
--------	----

DIMENSIONS **INCHES / MM**

Н
36 / 914
42 / 1067
51 / 1295
57 / 1448
60 / 1524
66 / 1676
72 / 1829
78 / 1981
81 / 2057
87 / 2210
96 / 2438
·

Foundation	Mica	
20	26	
25	30	
27	33	
29	36	
35	41	
36	42	
38	44	
42	48	
45	55	
51	59	
55	62	

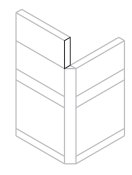
The Intermediate Trim finishes the exposed end of a panel at a corner connection.

WHAT'S INCLUDED

1 trim, 2 hingeway caps (for metal trim only).

*Please be advised for panel manufactured before 1994 that the previous PET and PIT trims are still required for any reconfiguration application as a CR with no up charge. The following are the related CR numbers. PET-CR#1062729 PIT-CR#1062730

PIT Intermediate Trim



PRODUCT OPTIONS

Height	Finish
03, 06, 09, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 51, 54, 60	Foundation
	Mica

SAMPLE ORDER CODE

PIT 15	FC
--------	----

DIMENSIONS		
INCHES	/	MM

3 / 76 4 6 / 152 4 9 / 229 4 12 / 305 7 15 / 381 7 18 / 457 8 21 / 533 8 24 / 610 8 27 / 686 20 30 / 762 20	
9 / 229 4 12 / 305 7 15 / 381 7 18 / 457 8 21 / 533 8 24 / 610 8 27 / 686 20 30 / 762 20	
12 / 305 7 15 / 381 7 18 / 457 8 21 / 533 8 24 / 610 8 27 / 686 20 30 / 762 20	
15 / 381 7 18 / 457 8 21 / 533 8 24 / 610 8 27 / 686 20 30 / 762 20	
18 / 457 8 21 / 533 8 24 / 610 8 27 / 686 20 30 / 762 20	
21 / 533 8 24 / 610 8 27 / 686 20 30 / 762 20	
24 / 610 8 27 / 686 20 30 / 762 20	
27 / 686 20 30 / 762 20	
30 / 762 20	
33 / 838 20	
36 / 914 20	
39 / 991 25	
42 / 1067 25	
45 / 1143 25	
51 / 1295 28	
54 / 1372 29	
60 / 1524 30	

T R Straight Top Trim

The Straight Top Trim is a finishing treatment that covers the exposed horizontal top rail of the panel.

WHAT'S INCLUDED

1 trim and attachment hardware.



PRODUCT OPTIONS

Width	Finish
18, 24, 30, 36, 42, 48, 54, 60	Foundation
	Mica

SAMPLE ORDER CODE

TR 30	FN
-------	----

DIMENSIONS INCHES / MM

W
18 / 457
24 / 610
30 / 762
36 / 914
42 / 1067
48 / 1219
54 / 1372
60 / 1524

Foundation	Mica	
42	48	
44	53	
45	55	
51	59	
53	61	
55	62	
58	64	
59	66	

The Corner Cover Two-Way 90° creates a full-height connection between two panels that join at a 90° angle.

WHAT'S INCLUDED

1 cover, 1 full-height 90° inner cover, two-way 90° corner cap, two-way 90° corner braces, Posi-Lock and spring plate assemblies.

NOTES

Square Profile Corner Covers can only be used with Square Profile trims and

C C S _ 9 0 Corner Cover Two-Way 90° -Square Profile



PRODUCT OPTIONS

Height	Corner Finish
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	Foundation
	Mica

SAMPLE ORDER CODE

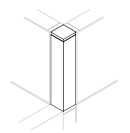
CCS <u>36</u> 90	UC
------------------	----

DIMENSIONS INCHES / MM

Н	Foundation	Mica
36 / 914	166	178
42 / 1067	204	218
48 / 1219	210	222
54 / 1372	219	230
60 / 1524	224	233
66 / 1676	227	237
72 / 1829	231	242
78 / 1981	260	270
81 / 2057	269	280
87 / 2210	281	292
96 / 2438	308	319

C I S _ 9 0

Intermediate Corner Cover Two-Way 90° - Square Profile



The Intermediate Corner Cover Two-Way 90° creates an intermediate-height connection between two panels that join at a 90° angle.

WHAT'S INCLUDED

1 cover, one intermediate-height 90° inner cover, two-way 90° corner cap, two-way 90° corner braces, Posi-Lock and spring plate assemblies.

NOTES

Square Profile Intermediate Corner Covers can only be used with Square Profile trims and connections.

PRODUCT OPTIONS

Height	Corner Finish
06, 09, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 51, 54, 60	Foundation
	Mica

SAMPLE ORDER CODE

CIS <u>45</u> 90	G
------------------	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
6 / 152	44	58
9 / 229	82	95
12 / 305	86	100
15 / 381	92	102
18 / 457	94	105
21 / 533	97	107
24 / 610	101	109
27 / 686	122	132
30 / 762	138	155
33 / 838	139	156
36 / 914	140	157
39 / 991	168	181
42 / 1067	170	183
45 / 1143	171	184
51 / 1295	191	203
54 / 1372	199	210
60 / 1524	205	219

The Corner Cover Three-Way 180° creates a full-height connection between three panels where two panels are connected side-by-side at a 180° angle and the third panel meets at a 90° angle.

WHAT'S INCLUDED

 $1~{\rm cover},~2~{\rm full}$ -height 90° inner corner covers, three-way 180° corner cap, three-way 180° corner braces, Posi-Lock and spring plate assemblies.

NOTES

Square Profile Corner Covers can only be used with Square Profile trims and connections.

C C S _ 1 8 Corner Cover Three-Way 180° – Square Profile



PRODUCT OPTIONS

Height	Corner Finish	
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	Foundation	
	Mica	

SAMPLE ORDER CODE

CCS <u>51</u> 18	
------------------	--

DIMENSIONS INCHES / MM

Н	Foundation	Mica
36 / 914	168	183
42 / 1067	218	227
51 / 1295	225	233
57 / 1448	231	237
60 / 1524	234	243
66 / 1676	236	245
72 / 1829	243	252
78 / 1981	274	281
81 / 2057	291	301
87 / 2210	302	311
96 / 2438	318	327

CIS_18

Intermediate Corner Cover Three-Way 180° – Square Profile



The Intermediate Corner Cover Three-Way 180° creates and covers an intermediate-height connection between three panels where two panels are connected side-by-side at a 180° angle and the third panel meets at a 90° angle.

WHAT'S INCLUDED

 $1~\rm cover,~l$ intermediate-height 180° inner cover, $2~\rm intermediate~height~90^\circ$ inner corner covers, $1~\rm Three-Way~180^\circ$ corner cap, three-way 180° corner braces, Posi-Lock and spring plate assemblies.

NOTES

Square Profile Intermediate Corner Covers can only be used with Square Profile trims and connections.

PRODUCT OPTIONS

Height	Finish
06, 09, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 51, 54, 60	Foundation
	Mica

SAMPLE ORDER CODE

CIS <u>15</u> 18	G
------------------	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
6 / 152	48	62
9 / 229	53	64
12 / 305	94	106
15 / 381	101	112
18 / 457	112	127
21 / 533	114	129
24 / 610	119	131
27 / 686	146	160
30 / 762	171	186
33 / 838	173	188
36 / 914	174	189
39 / 991	198	212
42 / 1067	199	213
45 / 1143	200	214
51 / 1295	225	236
54 / 1372	233	245
60 / 1524	248	265

The Corner Cover Four-Way 90° creates and covers a full-height connection between four panels which meet at 90° angles. This connection includes a corner cap.

WHAT'S INCLUDED

4 inner covers, 90° corner cap, four-way 90° corner braces, Posi-Lock and spring plate assemblies.

NOTES

Square Profile Corner Covers can only be used with Square Profile trims and connections.

C C S _ 4 Corner Cover Four-Way 90° – Square Profile



PRODUCT OPTIONS

Height	Corner Finish
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	Foundation
	Mica

SAMPLE ORDER CODE

CCS <u>66</u> 4	G
-----------------	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
36 / 914	112	134
42 / 1067	155	186
51 / 1295	156	188
57 / 1448	157	189
60 / 1524	159	190
66 / 1676	159	190
72 / 1829	162	197
78 / 1981	178	219
81 / 2057	200	242
87 / 2210	203	245
96 / 2438	213	259

CECS_18

Panel Spacer - Square Profile

The Panel Spacer creates and covers a full-height space between two panels which are connected side-by-side at 180° . The Panel Spacer is of the same width (thickness) as a Three- or Four-Way Corner cover.

WHAT'S INCLUDED

1 cover, 1 full-height 180° inner cover, 180° Corner Cap, two-way 180° corner braces, Posi-Lock and spring plate assemblies.

NOTES

If two sides of the space requires coverage, an Outside Corner Cover – Square Profile (ECS) is required on the other side of the panel.

Square Profile Panel Spacers can only be used with Square Profile trims and connections



PRODUCT OPTIONS

Height	Corner Finish
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	Foundation
	Mica

SAMPLE ORDER CODE

CECS <u>51</u> 18	G
-------------------	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
36 / 914	168	178
42 / 1067	183	190
51 / 1295	235	244
57 / 1448	250	259
60 / 1524	260	269
66 / 1676	274	280
72 / 1829	285	293
78 / 1981	323	340
81 / 2057	341	350
87 / 2210	357	364
96 / 2438	396	411

The Outside Corner Cover is a finishing treatment (similar to a Panel End Trim) which covers the exposed structural portion of a 180° panel connection.

WHAT'S INCLUDED

1 cover, 1 full-height 180° inner cover.

WHAT'S EXCLUDED

Corner braces, corner cap, posi-lock and spring plate assemblies.

NOTES

Square Profile Outside Corner Covers can only be used with Square Profile trims and connections

ECS

Outside Corner Cover -Square Profile



PRODUCT OPTIONS

Height	Corner Finish	
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	Foundation	
	Mica	

SAMPLE ORDER CODE

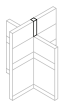
ECS 96

DIMENSIONS INCHES / MM

Н	Foundation	Mica	
36 / 914	128	148	
42 / 1067	138	162	
51 / 1295	196	222	
57 / 1448	206	231	
60 / 1524	218	241	
66 / 1676	230	258	
72 / 1829	243	274	
78 / 1981	254	285	
81 / 2057	268	302	
87 / 2210	300	330	
96 / 2438	323	335	

$C\:I\:S\:_\:0\:0$

Intermediate Corner Cover Two-Way 180° – Square Profile



The Intermediate Corner Cover Two-Way 180° creates an intermediate-height connection between two panels that are joined together side-by side at a 180° angle.

WHAT'S INCLUDED

1 cover, 1 intermediate height inner cover, 1 Two-Way 180° corner cap assembly, two-way 180° corner braces, Posi-Lock and spring plate assemblies.

NOTES

Square Profile Intermediate Corner Covers can only be used with Square Profile trims and connections.

PRODUCT OPTIONS

Height	Corner Finish
06, 09, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 51, 54, 60	Foundation
	Mica

SAMPLE ORDER CODE

CIS <u>33</u> 00	G
------------------	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica	
6 / 152	44	56	
9 / 229	92	101	
12 / 305	94	104	
15 / 381	94	108	
18 / 457	101	112	
21 / 533	104	114	
24 / 610	104	131	
27 / 686	125	138	
30 / 762	140	159	
33 / 838	147	162	
36 / 914	154	164	
39 / 991	156	171	
42 / 1067	157	174	
45 / 1143	161	183	
51 / 1295	166	191	
54 / 1372	178	197	
60 / 1524	190	210	

The Intermediate Outside Corner Cover is a finishing treatment (similar to a panel End Trim) which covers the exposed structural portion of specific intermediate corner connection types.

WHAT'S INCLUDED

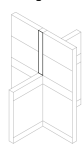
1 cover.

NOTES

Square Profile Intermediate Outside Corner Covers can only be used with Square Profile trims and connections.

ECIS

Intermediate Outside Corner Cover – Square Profile



PRODUCT OPTIONS

Height	Corner Finish	
06, 09, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 51, 54, 60	Foundation	
	Mica	

SAMPLE ORDER CODE

ECIS 15	G
---------	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica	
6 / 152	30	35	
9 / 229	33	38	
12 / 305	37	44	
15 / 381	73	77	
18 / 457	77	86	
21 / 533	84	90	
24 / 610	87	94	
27 / 686	90	96	
30 / 762	95	105	
33 / 838	114	125	
36 / 914	133	140	
39 / 991	137	148	
42 / 1067	142	154	
45 / 1143	148	160	
51 / 1295	159	171	
54 / 1372	164	191	
60 / 1524	186	212	

PETS End Trim – Square Profile

The End Trim finishes the full-height of an exposed panel end.

WHAT'S INCLUDED

1 trim.

NOTES

Square Profile End Trims can only be used with Square Profile trims and connections.



PRODUCT OPTIONS

Height	Finish
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	Foundation
	Mica

SAMPLE ORDER CODE

PETS 66	G
---------	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
36 / 914	27	37
42 / 1067	35	45
51 / 1295	40	55
57 / 1448	46	62
60 / 1524	53	67
66 / 1676	59	71
72 / 1829	63	74
78 / 1981	70	84
81 / 2057	72	86
87 / 2210	75	90
96 / 2438	93	107

The Intermediate End Trim finishes the exposed end of a panel at a corner connection.

WHAT'S INCLUDED

1 trim.

NOTES

Square Profile Intermediate End Trims can only be used with Square Profile trims and connections.

PITS Intermediate End Trim -



Square Profile

PRODUCT OPTIONS

Height	Finish	
06, 09, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 51, 54, 60	Foundation	
	Mica	
		1

SAMPLE ORDER CODE

PITS 15	G
---------	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
6 / 152	6	26
9 / 229	6	26
12 / 305	20	30
15 / 381	20	30
18 / 457	21	33
21 / 533	21	33
24 / 610	21	33
27 / 686	23	35
30 / 762	27	37
33 / 838	27	37
36 / 914	27	37
39 / 991	36	48
42 / 1067	36	48
45 / 1143	36	48
51 / 1295	43	58
54 / 1372	45	62
60 / 1524	55	68

TRS

Top Trim - Square Profile

The Top Trim is a finishing treatment that covers the exposed horizontal top rail of the panel.

WHAT'S INCLUDED

1 trim.

NOTES

Square Profile End Trims can only be used with Square Profile trims and connections.



PRODUCT OPTIONS

Width	Finish
18, 24, 30, 36, 42, 48, 54, 60	Foundation
	Mica

SAMPLE ORDER CODE

TRS 30	
--------	--

DIMENSIONS INCHES / MM

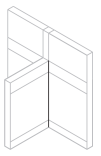
W	Foundation	Mica	
18 / 457	53	62	
24 / 610	56	64	
30 / 762	58	66	
36 / 914	61	68	
42 / 1067	62	70	
48 / 1219	64	73	
54 / 1372	67	75	
60 / 1524	68	77	

The Corner Cover Three-Way 180° (No Cap) creates and covers a full-height connection between three panels in the same configuration as the Corner Cover Three-Way 180° but does not include a cap.

WHAT'S INCLUDED

2 Full-height 90° inner covers, corner braces, G bracket, Posi-Lock and spring plate assemblies.

$C_{-}18$ Corner Cover Three-Way 180° (No Cap)





PRODUCT OPTIONS

Height	Corner Finish	
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	Foundation	
	Mica	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

SAMPLE ORDER CODE

C <u>36</u> 18	J
----------------	---

DIMENSIONS INCHES / MM

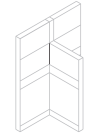
Н	Foundation	Mica
36 / 914	82	90
42 / 1067	108	114
51 / 1295	112	121
57 / 1448	113	122
60 / 1524	114	124
66 / 1676	119	127
72 / 1829	122	129
78 / 1981	130	135
81 / 2057	151	157
87 / 2210	155	161
96 / 2438	164	170

Foundation	Mica	
82	90	
108	114	
112	121	
113	122	
114	124	
119	127	
122	129	
130	135	
151	157	
155	161	
164	170	

CI_118J

Intermediate Corner Cover Three-Way 180° (No Cap)





The Intermediate Corner Cover Three-Way 180° (No Cap) creates an intermediate-height connection between three panels where two panels are connected side-by-side at a 180° angle and the third panel meets at a 90° angle.

WHAT'S INCLUDED

2 covers, 1 three-way G bracket, corner braces, Posi-Lock and spring plate assemblies. Corner cap not included.

PRODUCT OPTIONS

Height	Corner Finish
03, 06, 09, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 51, 54, 60	Foundation
	Mica

SAMPLE ORDER CODE

CI <u>15</u> 18J	G
------------------	---

DIMENSIONS INCHES / MM

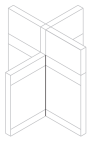
Н	Foundation	Mica	
3 / 76	9	21	
6 / 152	20	26	
9 / 229	21	27	
12 / 305	38	44	
15 / 381	40	45	
18 / 457	42	48	
21 / 533	44	53	
24 / 610	45	55	
27 / 686	58	64	
30 / 762	67	72	
33 / 838	68	73	
36 / 914	70	75	
39 / 991	77	86	
42 / 1067	81	89	
45 / 1143	82	90	
51 / 1295	86	93	
54 / 1372	87	94	
60 / 1524	90	96	

The Corner Cover Four-Way 90° (No Cap) creates a full-height connection between four panels which meet at 90° angles. This connection does not include a cap.

WHAT'S INCLUDED

4 covers, 2 three-way G brackets, corner braces, Posi-Lock and spring plate assemblies.

C_4 Corner Cover Four-Way 90° (No Cap)





PRODUCT OPTIONS

Height	Corner Finish	
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	Foundation	
	Mica	
		١,

SAMPLE ORDER CODE

C <u>42</u> 4	E
---------------	---

DIMENSIONS INCHES / MM

Н	Foundation/Mica	
36 / 914	82	
42 / 1067	101	
51 / 1295	109	
57 / 1448	112	
60 / 1524	114	
66 / 1676	124	
72 / 1829	138	
78 / 1981	159	
81 / 2057	173	
87 / 2210	183	
96 / 2438	196	

TTO

P P A

Panel-To-Panel Adapter

The Panel-To-Panel Adapter provides the ability to create an off-module $90^{\rm o}$ connection.

WHAT'S INCLUDED

1 adapter, Posi-Locks and spring plate assemblies, one alignment disk.

PRODUCT OPTIONS

Finish
Foundation
Mica

SAMPLE ORDER CODE

PPA 66	G
--------	---

DIMENSIONS INCHES / MM

Н	Foundation	Mica
36 / 914	134	140
42 / 1067	147	155
51 / 1295	164	170
57 / 1448	167	174
60 / 1524	173	180
66 / 1676	196	201
72 / 1829	210	218
78 / 1981	225	232
81 / 2057	233	238
87 / 2210	242	248
96 / 2438	253	260

Ш

The Wall Adapter accommodates the connection of a panel to a fixed wall or column.

WHAT'S INCLUDED

One adapter, Posi-Lock and spring plate assemblies, one alignment disk.

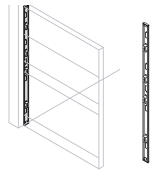
WHAT'S EXCLUDED

Wall/column mounting hardware.

NOTES

To attach a Door Panel (PD) to a Wall Adapter, Panel Hinges (PH40) must be used.

P W A Wall Adapter



PRODUCT OPTIONS

Height	Finish	
36, 42, 51, 57, 60, 66, 72, 78, 81, 87, 96	Foundation	
	Mica	

SAMPLE ORDER CODE

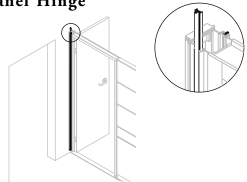
	PWA 66	J
--	--------	---

DIMENSIONS INCHES / MM

Н
36 / 914
42 / 1067
51 / 1295
57 / 1448
60 / 1524
66 / 1676
72 / 1829
78 / 1981
81 / 2057
87 / 2210
96 / 2438

Foundation	Mica
75	84
81	89
84	92
86	93
87	94
95	102
114	124
122	129
128	133
132	138
135	142

Panel Hinge



The Panel Hinge is used to connect panels in situations where Posi-Locks cannot be used and to connect panels manufactured prior to November, 1987.

WHAT'S INCLUDED

30 hinges in 15" lengths.

PRODUCT OPTIONS

Style	Finish
40 For All Panel Types	Foundation

SAMPLE ORDER CODE

PH 40	P
-------	---

PRICING

58 / Quantity 30

The Flush Foot provides support for wing panels assuming that worksurfaces and storage are not attached to the panel.

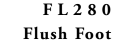
WHAT'S INCLUDED

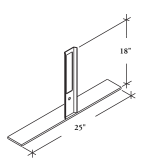
1 foot with hardware.

NOTES

This product does **not** replace floor supports (i.e., C-Legs, Flush End Gables).

This product must **never** be used on panel runs longer than 8'.





PRODUCT OPTIONS

Finish	

Foundation

Mica

SAMPLE ORDER CODE

FL280 Q

Foundation	Mica	
55	62	

PSC200 Slot Cover



The Slot Cover is an optional finishing treatment which covers slots on the panel vertical upright.

WHAT'S INCLUDED

1 100-foot roll.

PRODUCT OPTIONS

127

FIIIISII	
Foundation	
Mica	
SAMPLE ORDER CODE	
PSC200 N	
PRICING	

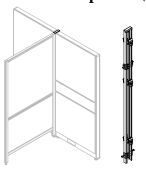
114

The Mid Run 90° On-Module Connector/Spacer creates a finished full height 90° mid run connection at the junction between a Lyft Thin Panel and two T/O/S Panels aligned at 180° (three-way connection) or two Lyft Thin Panels aligned at 180° and two T/O/S Panels aligned at 180° (four-way connection).

WHAT'S INCLUDED

1 spacer (including cap), two left connection brackets, two right connection brackets.

H C M S Mid Run 90° On-Module Connector/Spacer (Lyft)



PRODUCT OPTIONS

Spacer Height	Finish	
36, 42, 51, 66	Foundation	
	Mica	

SAMPLE ORDER CODE

HCMS 36	J
---------	---

DIMENSIONS INCHES / MM

Н
36 / 914
42 / 1067
51 / 1295
66 / 1676

Foundation	Mica	
171	184	
180	196	
188	201	
201	213	

HCES

End Run 90° Connector/Spacer (Lyft)



The End Run 90° Connector/Spacer creates a finished full height 90° angle end run connection between a Lyft Thin Panel and a T/O/S Panel (two-way connection) or two Lyft Thin Panels and a T/O/S Panel (three-way connection).

WHAT'S INCLUDED

1 spacer (including cap), 2 left connection brackets, two right connection brackets.

PRODUCT OPTIONS

Spacer Height	Finish
36, 42, 51, 66	Foundation
	Mica

SAMPLE ORDER CODE

HCES 42	Q
---------	---

DIMENSIONS INCHES / MM

Н	
36 / 914	
42 / 1067	
51 / 1295	
66 / 1676	

Foundation	Mica	
180	196	
188	201	
196	196	
209	223	

The Thin Panel Connector 90° creates a full-height 90° connection between two Lyft Thin Panels.

WHAT'S INCLUDED

Two-Way: Two two-way 90° connectors.

Three-Way: Two three way 90° connectors.

Four-Way: One three-way 90° connector, one two-way 90° connector, one four-way spoke assembly, one four-way top cap.

WHAT'S EXCLUDED

Two-Way: Thin Panel End Trim (HET).

Three-Way: Thin Panel End Trim (HET).

Four-Way: Thin Panel Intermediate Trim (HIT).

H C H 9 Thin Panel Connector 90° (Lyft)



PRODUCT OPTIONS

Ī	Panel Junction	Finish
	Two-Way 90°	Foundation
	3 Three-Way 90°	Mica
	4 Four-Way 90°	

SAMPLE ORDER CODE

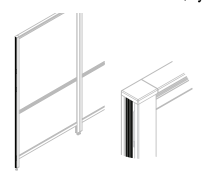
HCH9 2

PANEL JUNCTION

	Foundation	Mica	
2	71	77	
3	94	100	
4	107	113	

HET

Thin Panel End Trim (Lyft)



The Thin Panel End Trim finishes the full panel end height at all exposed corner and end run locations.

WHAT'S INCLUDED

1 trim, as specified.

PRODUCT OPTIONS

Height	Finish
42, 51, 66	Foundation
	Mica

SAMPLE ORDER CODE

HET 42	С
--------	---

DIMENSIONS

INCHES / MM	PRICING				
Н					
42 / 1067	23				
51 / 1295	24				
66 / 1676	26				

The Thin Panel Intermediate Trim finishes exposed portions of Lyft Thin Panels where a full end trim is not required.

WHAT'S INCLUDED

1 trim, as specified.

H I T Thin Panel Intermediate Trim (Lyft)



PRODUCT OPTIONS

Height	Finish	
09, 15, 24	Foundation	
	Mica	
		1

SAMPLE ORDER CODE

HIT 15	С
--------	---

DIMENS	10	ONS
INCHES	1	MM

PRICING

Н			
9 / 229	12		
15 / 381	14		
24 / 610	20		
24 / 010			

elements

elements

PRODUCT	MAP		 	 						•		 			 122
ELEMENT	BASIC	S	 	 							•	 	•		 124
PRODUCT	LISTI	NG													126

product map

PAA Acoustic Element

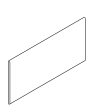
Page 126 Height: 6" – 45" / Width: 18" – 60"

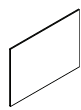
PAAS Acoustic Element – Square Profile

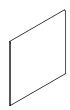
Page 128 Height: 6" – 45" / Width: 18" – 60"

PAAB Acoustic Base Element

Page 130 Height: 26" – 32" / Width: 18" – 60"







PAASB Acoustic Base Element – Square Profile

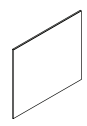
Page 131 Height: 26" & 32" / Width: 18" – 60"

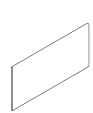
PTA Tackable Element

Page 132 Height: 6" – 45" / Width: 18" – 60"

P T A S Tackable Element – Square Profile

Page 134 Height: 6" – 45" / Width: 18" – 60"







A D Access Door

Page 136 Width: 18" – 60"

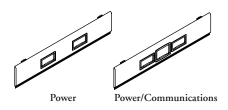
A P C Face-Mounted Power/Communications Element

Page 137 Width: 36" – 60"

A D H Split Access Door

Page 138 Width: 18" – 60"







P T Glass Element – Single or Double

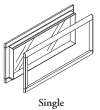
Page 139 Height: 15" / Width: 18" – 60"

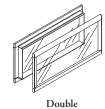
PTN Open Element

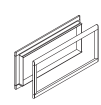
Page 140 Height: 15" / Width: 18" – 60"

PAE Accessory Element

Page 141 Height: 6" & 15" / Width: 18" – 60"









product map

PHF Grill Element

Page 142 Height: 15" & 26" / Width: 18" – 60"

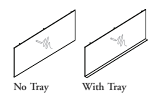
PAWN Whiteboard Element

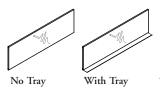
Page 143 Height: 15" & 30" / Width: 18" – 60"

PAWS Whiteboard Element – Square Profile

Page 144 Height: 15" & 30" / Width: 18" – 60"







PVE Flintwood Element

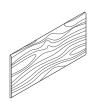
Page 145 Height: 6" – 26" / Width: 18" – 60"

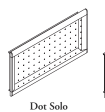
PAG Architectural Glass Element – Single or Double

Page 146 Height: 15" / Width: 18" – 60"

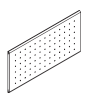
PAM Architectural Element

Page 147 Height: 15" & 26" / Width: 18" – 60"









PAD Architectural Access Door

Page 148 Height: 6" / Width: 18" – 60"

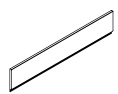
A D S C Access Cover – Square Profile

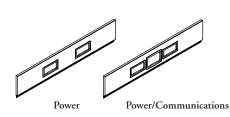
Page 149 Width: 18" – 60"

A P C S Face-Mounted Power/Communications Element – Square Profile

Page 150 Width: 36" – 60"







element basics

The following diagram illustrates Elements that would commonly be used on the inside of a workstation.



- Two profiles are available: Traditional & Square. Square profile is available in fabric only, but can be combined with non-fabric traditional elements
- Elements are interchangeable in the field if required

Open Element (PTN) Face Mounted Power/Communications Element -Creates an opening by providing a Square Profile (APCS) frame that finishes both sides of Provides direct access to power and the panel communications at desk height • Is "Self locking" and requires no A Face Mounted additional mounting hardware Power/Communication Element Tackable Element (PTA, PTAS) (APC) is also available for use when planning with traditional A fabric wrapped, tackable bulletin T/O/S Acoustic and Tackable board with acoustic properties Elements Not available for the base level of • The snap on hinged design the panel provides access to Panel Raceway 6" Element cannot be used as an with 26" to 29" high worksurfaces Access Element or Access Door

Architectural Access Door (PAD)

- Perforated and Embossed Elements have paramagnetic qualities
- The Perforated Element provides limited visual access and passive air circulation
- The Embossed Element has an Indented Pattern

Acoustic Elements (PAA, PAAS)

- Fabric wrapped element with acoustic properties
- 6" Element cannot be used as an Access Element or Access Door

Whiteboard Element (PAWN) & Whiteboard Element – Square Profile (PAWS)

- An erasable, magnetic message board
- 30" element can be used to replace two 15" elements
- Tray can be specified on the PAWN and PAWS and will be the same width as the element





Dot Solo

t Solo Louver

Architectural Glass Elements – Single or Double (PAG)

- Made of a single or double pane of tempered glass in a variety of patterns
- Single pane makes a shallow sill on one side
- 15" high can be used at all levels without a raceway
- 30" high can only be applied to 30" Add-On Module

Access Cover - Square Profile (ADSC)

- Provides a fixed cover to the Panel Raceway when planning with 26" Square Profile Base Elements
- Permits power and data access by snapping on and off without providing hinged access

Access Door (AD)

- Single hinged door that allows for desk height access to power and communications
- Cannot be used in place of a 6" high Element

Accessory Element (PAE)

- Designed to support Personal Organizers
- Cannot be used in an access door location
- Available in 6" and 15" heights

element basics (continued)

The following diagram illustrates elements that would commonly be used on the outside of a workstation, where power access would not likely be required.



- Two profiles are available: Traditional & Square. Square profile is available in fabric only, but can be combined with non-fabric traditional elements
- Elements are interchangeable in the field if required

Architectural Element (PAM)

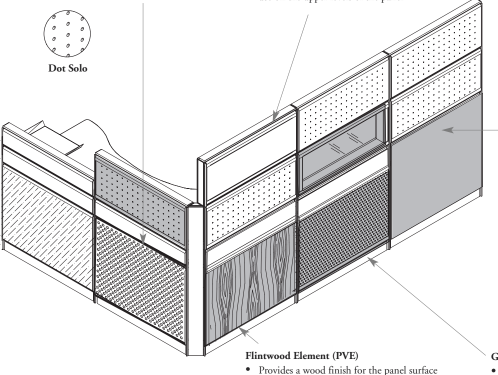
- Perforated and embossed Elements have paramagnetic qualities
- The perforated Element provides limited visual access and passive air circulation
- The embossed Element has an indented pattern

Glass Elements - Single or Double (PT)

- Made of a single or double pane of tempered
- Single pane creates a shallow window sill on
- Available in the 15" height only and are for use on the upper levels of the panel

Acoustic Base Elements (PAAB, PAASB)

- Fabric wrapped Element used only at the base of a T/O/S Panel
- 32" Element provides a Single Element alternative when access to the panel raceway is not required and worksurface supports are on-modular (the 26" Element must be used in combination with an Access Door (AD), Access Cover (ADSC) or Face Mounted Power/Communications Element (APC) or (APCS))
- Off-module worksurface supports (CM29, BEM, BSE, BSL) cannot be used where 32" high Base Elements are applied



- 6" Element cannot be used as an Access Element or Access Door
- 26" Element is for use only on the base of the Panel

Grill Element (PHF)

- Has 50% open area for effective passage of air between workstations
- Finishes one side of the Panel and should be used with another Grill Element to finish the other side

PAA Acoustic Element

WHAT'S INCLUDED

1 element.

NOTES

This element can be used in place of any other same-size element.

The Acoustic Element is a fabric-wrapped element with acoustic properties.

Acoustic Elements (PAA) are the standard offering on all panels unless stated otherwise.

All Acoustic Element sizes, with the exception of the 26" height, are for use on the upper levels of the panel (i.e. above 36" height or the Access Door). The 26" Acoustic Element is for use only on the base of the panel. The 6" height element cannot be used as an access element or access door.



PRODUCT OPTIONS

Height	Width	Element Finish
06, 15, 24, 26, 30, 36, 45	18, 24, 30, 36, 42, 48, 54, 60	Fabric

SAMPLE ORDER CODE

PAA 06	54	C212
--------	----	------

DIMENSIONS **INCHES / MM**

PRICING

		Fabric							
Н	W	A/CON	1 Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
6 / 152	18 / 457	38	42	43	51	62	71	81	92
6 / 152	24 / 610	40	43	46	56	66	73	86	94
6 / 152	30 / 762	46	51	53	58	70	82	94	104
6 / 152	36 / 914	53	58	58	66	79	92	104	113
6 / 152	42 / 1067	62	66	66	74	89	104	119	131
6 / 152	48 / 1219	64	73	77	82	101	121	137	152
6 / 152	54 / 1372	67	87	92	100	121	140	159	175
6 / 152	60 / 1524	72	89	100	110	127	142	162	179
15 / 381	18 / 457	46	59	64	71	83	94	107	119
15 / 381	24 / 610	48	63	67	74	86	97	110	124
15 / 381	30 / 762	63	67	70	78	93	107	122	133
15 / 381	36 / 914	70	72	74	95	108	119	134	148
15 / 381	42 / 1067	77	84	89	112	124	135	157	170
15 / 381	48 / 1219	87	97	107	122	140	159	179	199
15 / 381	54 / 1372	101	112	124	142	162	183	205	230
15 / 381	60 / 1524	108	114	145	164	178	190	212	235
24 / 610	18 / 457	69	77	78	95	112	129	145	161
24 / 610	24 / 610	71	78	87	101	115	131	148	164
24 / 610	30 / 762	84	89	93	107	125	142	162	179
24 / 610	36 / 914	93	101	101	127	145	162	183	201
24 / 610	42 / 1067	107	114	114	147	168	190	212	235
24 / 610	48 / 1219	119	134	140	159	187	214	246	276
24 / 610	54 / 1372	133	156	161	186	216	248	283	312
24 / 610	60 / 1524	147	170	190	212	244	277	313	346

Pricing is continued on the following page.

PAA Acoustic Element (Continued)

OIMENSIO NCHES / N		PRICIN	G						
		Fabric							
Н	W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
26 / 660	18 / 457	73	89	102	119	131	142	162	179
26 / 660	24 / 610	74	92	105	129	137	146	165	181
26 / 660	30 / 762	94	105	130	155	162	170	192	212
26 / 660	36 / 914	102	129	157	184	196	205	235	258
26 / 660	42 / 1067	119	135	171	201	210	219	248	276
26 / 660	48 / 1219	131	145	178	213	225	235	266	291
26 / 660	54 / 1372	145	171	203	230	254	278	313	346
26 / 660	60 / 1524	157	199	231	260	290	320	364	401
30 / 762	18 / 457	77	89	94	112	128	142	162	179
30 / 762	24 / 610	78	92	100	119	133	146	165	181
30 / 762	30 / 762	97	105	109	132	152	170	192	212
30 / 762	36 / 914	109	129	131	156	181	205	235	258
30 / 762	42 / 1067	125	135	142	167	193	219	248	276
30 / 762	48 / 1219	135	145	154	183	210	235	266	291
30 / 762	54 / 1372	152	171	196	214	246	278	313	346
30 / 762	60 / 1524	165	196	204	234	276	317	359	395
36 / 914	18 / 457	94	109	112	132	155	178	199	219
36 / 914	24 / 610	102	112	122	139	160	181	205	226
36 / 914	30 / 762	119	128	130	148	177	204	231	254
36 / 914	36 / 914	130	139	139	174	200	226	257	281
36 / 914	42 / 1067	148	162	162	204	233	260	296	326
36 / 914	48 / 1219	166	184	192	222	260	300	340	372
36 / 914	54 / 1372	181	213	224	258	303	346	393	434
36 / 914	60 / 1524	188	226	246	285	324	364	414	459
45 / 1143	18 / 457	112	132	137	159	187	213	243	269
45 / 1143	24 / 610	125	139	145	170	199	226	257	281
45 / 1143	30 / 762	140	152	155	180	212	244	278	307
45 / 1143	36 / 914	155	170	170	213	244	276	312	344
45 / 1143	42 / 1067	180	197	197	246	283	319	362	397
45 / 1143	48 / 1219	203	226	235	267	315	364	414	459
45 / 1143	54 / 1372	223	258	274	317	368	419	473	522
45 / 1143	60 / 1524	238	274	296	350	394	438	500	549

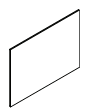
PAAS

Acoustic Element - Square Profile

The Acoustic Element is a fabric-wrapped element with acoustic properties. The Square Profile is an alternative to the traditional T/O/S element style.

WHAT'S INCLUDED

1 element.



PRODUCT OPTIONS

Height	Width	Element Finish
06, 15, 24, 30, 36, 45	18, 24, 30, 36, 42, 48, 54, 60	Fabric

SAMPLE ORDER CODE

PAAS 15	36	C212
---------	----	------

DIMENSIONS

INCHES / N	ИМ	PRICIN	G							
		Fabric								
Н	W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
6 / 152	18 / 457	38	42	43	51	62	71	81	92	
6 / 152	24 / 610	40	43	46	56	66	73	86	94	
6 / 152	30 / 762	46	51	53	58	70	82	94	104	
6 / 152	36 / 914	53	58	58	66	79	92	104	113	
6 / 152	42 / 1067	62	66	66	74	89	104	119	131	
6 / 152	48 / 1219	64	73	77	82	101	121	137	152	
6 / 152	54 / 1372	67	87	92	100	121	140	159	175	
6 / 152	60 / 1524	72	89	100	110	127	142	162	179	
15 / 381	18 / 457	53	64	69	75	87	97	110	124	
15 / 381	24 / 610	58	67	71	82	93	105	114	129	
15 / 381	30 / 762	67	72	78	94	105	113	129	140	
15 / 381	36 / 914	74	84	94	110	121	130	147	161	
15 / 381	42 / 1067	87	95	107	129	138	148	167	183	
15 / 381	48 / 1219	95	107	119	135	152	167	190	205	
15 / 381	54 / 1372	107	122	134	152	173	191	212	235	
15 / 381	60 / 1524	113	134	156	171	188	205	234	253	
24 / 610	18 / 457	69	77	78	95	112	129	145	161	
24 / 610	24 / 610	71	78	87	101	115	131	148	164	
24 / 610	30 / 762	84	89	93	107	125	142	162	179	
24 / 610	36 / 914	93	101	101	127	145	162	183	201	
24 / 610	42 / 1067	107	114	114	147	168	190	212	235	
24 / 610	48 / 1219	119	134	140	159	187	214	246	276	
24 / 610	54 / 1372	133	156	161	186	216	248	283	312	
24 / 610	60 / 1524	147	170	190	212	244	277	313	346	

PAAS Acoustic Element - Square Profile (Continued)

DIMENSIONS INCHES / MM

		Fabric									
Н	W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7		
30 / 762	18 / 457	77	89	94	112	128	142	162	179		
30 / 762	24 / 610	78	92	100	119	133	146	165	181		
30 / 762	30 / 762	97	105	109	132	152	170	192	212		
30 / 762	36 / 914	109	129	131	156	181	205	235	258		
30 / 762	42 / 1067	125	135	142	167	193	219	248	276		
30 / 762	48 / 1219	135	145	154	183	210	235	266	291		
30 / 762	54 / 1372	152	171	196	214	246	278	313	346		
30 / 762	60 / 1524	165	196	204	234	276	317	359	395		

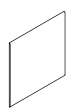
36 / 914	18 / 457	94	109	112	132	155	178	199	219		
36 / 914	24 / 610	102	112	122	139	160	181	205	226		
36 / 914	30 / 762	119	128	130	148	177	204	231	254		
36 / 914	36 / 914	130	139	139	174	200	226	257	281		
36 / 914	42 / 1067	148	162	162	204	233	260	296	326		
36 / 914	48 / 1219	166	184	192	222	260	300	340	372		
36 / 914	54 / 1372	181	213	224	258	303	346	393	434		
36 / 914	60 / 1524	188	226	246	285	324	364	414	459		
45 / 1143	18 / 457	112	122	127	150	107	212	243	260		
		112	132	137	159	187	213		269		
45 / 1143	24 / 610	125	139	145	170	199	226	257	281		
45 / 1143	30 / 762	140	152	155	180	212	244	278	307		
45 / 1143	36 / 914	155	170	170	213	244	276	312	344		
45 / 1143	42 / 1067	180	197	197	246	283	319	362	397		
45 / 1143	48 / 1219	203	226	235	267	315	364	414	459		
45 / 1143	54 / 1372	223	258	274	317	368	419	473	522		
45 / 1143	60 / 1524	238	274	296	350	394	438	500	549		

PAAB Acoustic Base Element

The Acoustic Base Element is a fabric-wrapped element with acoustic properties for use only at the base of a T/O/S panel.

WHAT'S INCLUDED

1 element.



PRODUCT OPTIONS

Height	Width	Element Finish
26, 32	18, 24, 30, 36, 42, 48, 54, 60	Fabric

SAMPLE ORDER CODE

PAAB 32	48	C212
---------	----	------

DIMENSIONS INCHES / MM

Н	W
26 / 660	18 / 457
26 / 660	24 / 610
26 / 660	30 / 762
26 / 660	36 / 914
26 / 660	42 / 1067
26 / 660	48 / 1219
26 / 660	54 / 1372
26 / 660	60 / 1524
32 / 813	18 / 457
32 / 813	24 / 610
32 / 813	30 / 762
32 / 813	36 / 914
32 / 813	42 / 1067
32 / 813	48 / 1219
32 / 813	54 / 1372
32 / 813	60 / 1524

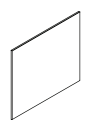
Fabric								
A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
73	89	102	119	131	142	162	179	
74	92	105	129	137	146	165	181	
94	105	130	155	162	170	192	212	
102	129	157	184	196	205	235	258	
119	135	171	201	210	219	248	276	
131	145	178	213	225	235	266	291	
145	171	203	230	254	278	313	346	
157	199	231	260	290	320	364	401	
101	112	128	140	154	165	183	199	
102	119	132	155	162	170	190	204	
122	133	159	181	189	198	219	236	
133	162	191	218	227	236	266	284	
162	183	219	244	254	261	291	317	
179	196	226	260	270	280	308	335	
196	224	253	278	301	323	359	389	
209	252	280	310	339	366	410	444	

The Acoustic Element is a fabric-wrapped element with acoustic properties. For use only at the base of a T/O/S panel. The Square Profile is an alternative to the traditional T/O/S element style.

WHAT'S INCLUDED

1 element.

PAASB Acoustic Base Element – Square Profile



PRODUCT OPTIONS

Height	Width	Element Finish						
26, 32	18, 24, 30, 36, 42, 48, 54, 60	Fabric						

SAMPLE ORDER CODE

PAASB 26	42	C2112
----------	----	-------

DIMENS	IONS
INCHES	/ MM

		F	abric													
Н	W	1	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7						
26 / 660	18 / 457		73	89	102	119	131	142	162	179						
26 / 660	24 / 610		74	92	105	129	137	146	165	181						
26 / 660	30 / 762		94	105	130	155	162	170	192	212						
26 / 660	36 / 914		102	129	157	184	196	205	235	258						
26 / 660	42 / 1067		119	135	171	201	210	219	248	276			 <u>.</u>			<u> </u>
26 / 660	48 / 1219		131	145	178	213	225	235	266	291			 		<u> </u>	
26 / 660	54 / 1372		145	171	203	230	254	278	313	346						
26 / 660	60 / 1524		157	199	231	260	290	320	364	401	 	 	 <u> </u>	<u> </u>		<u> </u>
32 / 813	18 / 457		101	112	128	140	154	165	183	199			 		<u> </u>	
32 / 813	24 / 610		102	119	132	155	162	170	190	204			 		<u> </u>	
32 / 813	30 / 762		122	133	159	181	189	198	219	236			 <u>.</u>			<u> </u>
32 / 813	36 / 914		133	162	191	218	227	236	266	284						
32 / 813	42 / 1067		162	183	219	244	254	261	291	317						
32 / 813	48 / 1219		179	196	226	260	270	280	308	335						
32 / 813	54 / 1372		196	224	253	278	301	323	359	389						
32 / 813	60 / 1524		209	252	280	310	339	366	410	444						

PTA Tackable Element



The Tackable Element is a fabric-wrapped, tackable bulletin board with acoustic properties.

WHAT'S INCLUDED

1 element.

NOTES

The 6" high element cannot be used as access element or access door.

PRODUCT OPTIONS

Height	Width	Element Finish
06, 15, 24, 30, 36, 45	18, 24, 30, 36, 42, 48, 54, 60	

SAMPLE ORDER CODE

PTA 15	48	\$328
--------	----	-------

DIMENSIONS

INCHES	/	MM
---------------	---	----

Н	W
6 / 152	18 / 457
6 / 152	24 / 610
6 / 152	30 / 762
6 / 152	36 / 914
6 / 152	42 / 1067
6 / 152	48 / 1219
6 / 152	54 / 1372
6 / 152	60 / 1524
15 / 381	18 / 457
15 / 381	24 / 610
15 / 381	30 / 762
15 / 381	36 / 914
15 / 381	42 / 1067
15 / 381	48 / 1219
15 / 381	54 / 1372
15 / 381	60 / 1524
24 / 610	18 / 457
24 / 610	24 / 610
24 / 610	30 / 762
24 / 610	36 / 914
24 / 610	42 / 1067
24 / 610	48 / 1219

PRICING

abric							
A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
41	46	48	56	66	74	87	97
42	48	51	61	70	78	92	101
51	53	56	62	74	86	97	106
61	62	64	67	83	97	109	121
68	71	73	78	96	114	131	145
78	82	86	95	114	133	154	167
93	97	101	106	131	156	179	196
101	104	112	129	148	167	190	209
5.2	()	(7	7.4	0.0	1.01	112	120
53	64	67	74	88	101	113	128
58	- ,	71	78	93	107	122	133
67	71	74	87	101	113	131	145
74	77	78	102	115	129	145	161
87	93	95	122	135	148	168	186
94	106	113	129	150	170	196	211
107	122	130	151	175	198	222	242
119	128	156	171	187	203	233	253
70	0.4	05	101	127	150	171	101
78	94	95	101	127	152	171	191
87	95	105	108	133	157	175	196
102	106	107	110	139	170	196	211
107	114	114	133	161	190	212	235
129	140	140	152	190	230	261	284
142	159	167	173	213	254	289	319
157	184	192	201	252	301	341	371
171	204	223	231	281	330	375	413

54 / 1372

60 / 1524

24 / 610

24 / 610

PTA Tackable Element (Continued)

DIMENS	I	ON	1S
INCHES	,	3.4	1.1

45 / 1143

60 / 1524

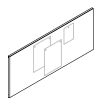
PRICING INCHES / MM Fabric W A/COM Н Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 **Gr.** 7 30 / 762 18 / 457 30 / 762 24 / 610 30 / 762 30 / 762 30 / 762 36 / 914 42 / 1067 30 / 762 48 / 1219 30 / 762 30 / 762 54 / 1372 60 / 1524 30 / 762 36 / 914 18 / 457 36 / 914 24 / 610 36 / 914 30 / 762 36 / 914 36 / 914 36 / 914 42 / 1067 36 / 914 48 / 1219 36 / 914 54 / 1372 36 / 914 60 / 1524 45 / 1143 18 / 457 45 / 1143 24 / 610 45 / 1143 30 / 762 45 / 1143 36 / 914 45 / 1143 42 / 1067 45 / 1143 48 / 1219 45 / 1143 54 / 1372

PTAS Tackable Element – Square Profile

The Tackable Element – Square Profile is a fabric-wrapped, tackable bulletin board with acoustic properties. The Square Profile is an alternative to the traditional T/O/S element style.

WHAT'S INCLUDED

1 element.



PRODUCT OPTIONS

Width	Element Finish
4, 30, 36, 42, 48, 54, 60	Fabric

SAMPLE ORDER CODE

PTAS 15	48	S328
---------	----	------

DIMENSIONS

INCHES / I	MM	PRICIN	1G							
		Fabric								
Н	W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
6 / 152	18 / 457	41	46	48	56	66	74	87	97	
6 / 152	24 / 610	42	48	51	61	70	78	92	101	
6 / 152	30 / 762	51	53	56	62	74	86	97	106	
6 / 152	36 / 914	61	62	64	67	83	97	109	121	
6 / 152	42 / 1067	68	71	73	78	96	114	131	145	
6 / 152	48 / 1219	78	82	86	95	114	133	154	167	
6 / 152	54 / 1372	93	97	101	106	131	156	179	196	
6 / 152	60 / 1524	101	104	112	129	148	167	190	209	
15 / 381	18 / 457	63	67	72	82	93	105	119	130	
15 / 381	24 / 610	64	70	75	89	100	110	127	135	
15 / 381	30 / 762	71	75	87	101	111	122	135	151	
15 / 381	36 / 914	78	93	101	114	129	140	159	171	
15 / 381	42 / 1067	94	102	112	133	147	159	179	198	
15 / 381	48 / 1219	102	112	127	142	160	179	201	222	
15 / 381	54 / 1372	112	129	140	159	181	203	230	248	
15 / 381	60 / 1524	122	140	161	186	201	214	245	269	
24 / 610	18 / 457	78	94	95	101	127	152	171	191	
24 / 610	24 / 610	87	95	105	108	133	157	175	196	
24 / 610	30 / 762	102	106	107	110	139	170	196	211	
24 / 610	36 / 914	107	114	114	133	161	190	212	235	
24 / 610	42 / 1067	129	140	140	152	190	230	261	284	
24 / 610	48 / 1219	142	159	167	173	213	254	289	319	
24 / 610	54 / 1372	157	184	192	201	252	301	341	371	
24 / 610	60 / 1524	171	204	223	231	281	330	375	413	

PTAS Tackable Element – Square Profile (Continued)

DIMENS		PRICIN	G							
		Fabric								
Н	W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
30 / 762	2 18 / 457	94	104	110	121	145	167	190	209	
30 / 762	2 24 / 610	95	105	119	125	148	170	192	212	
30 / 762	2 30 / 762	114	129	131	137	173	205	235	258	
30 / 762	2 36 / 914	131	152	155	165	205	244	278	307	
30 / 762	2 42 / 1067	148	162	171	175	218	260	296	326	
30 / 762	2 48 / 1219	162	174	183	190	235	280	318	349	
30 / 762	2 54 / 1372	180	203	234	242	285	328	370	409	
30 / 762	2 60 / 1524	196	234	243	267	322	376	427	471	
								2/1		
36 / 914		110	131	135	137	176	212	241	266	
36 / 914		122	135	142	145	182	219	248	276	
36 / 914		139	151	154	156	200	242	276	303	
36 / 914		154	166	166	181	226	270	307	337	
36 / 914		175	192	192	214	264	312	354	391	
36 / 914		197	222	231	242	301	358	407	444	
36 / 914	4 54 / 1372	214	253	267	275	342	409	465	511	
36 / 914	4 60 / 1524	223	269	293	306	370	435	494	542	
45 / 11 /	2 10 / 457	125	15/	1/5	1.7	210	252	205	217	
45 / 114		135	156	165	167	210	253	285	317	
45 / 114		148	166	174	178	225	270	307	337	
45 / 114		167	180	184	188	239	290	330	363	
45 / 114		184	201	201	223	275	324	369	407	
45 / 114	·	213	235	235	259	320	380	430	473	
45 / 114		242	269	280	287	362	435	494	542	
45 / 114	3 54 / 1372	266	307	324	331	414	497	563	618	

45 / 1143

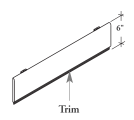
60 / 1524

A D Access Door

The Access Door is a single hinged door which allows for desk-height access to power and communications. It is for use with worksurfaces set at heights ranging from 26" to 29".

WHAT'S INCLUDED

1 access door.



PRODUCT OPTIONS

Width	Door Finish	Trim Finish
18, 24, 30, 36, 42, 48, 54, 60	Fabric	Foundation
	Flintwood	Mica

SAMPLE ORDER CODE

AD 48 FC	E
----------	---

DIMENSIONS INCHES / MM

W
18 / 457
24 / 610
30 / 762
36 / 914
42 / 1067
48 / 1219
54 / 1372
60 / 1524

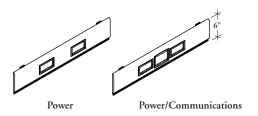
Fabric						Flint
A/COM	Gr. 1-3	Gr. 4	Gr. 5	Gr. 6	Gr.7	
35	35	46	56	64	69	87
35	37	50	63	70	74	97
37	41	55	69	74	82	119
43	46	62	77	92	101	133
59	64	83	101	113	128	167
64	67	87	107	122	133	179
67	70	92	112	129	140	190
70	72	96	119	134	148	198

The Face-Mounted Power/Communications Element provides direct access to power and communications at desk height.

WHAT'S INCLUDED

1 element with electrical or electrical/VDM cut-outs and bezels.

A P C Face-Mounted Power/Communication Element



PRODUCT OPTIONS

Width	Configuration	Element Finish	Trim Finish
36, 42, 48, 54, 60	1 Power (2 knockouts)	Fabric	Foundation
	2 Power/Communications (3 knockouts)		Mica

SAMPLE ORDER CODE

APC 48 2	A102	E
----------	------	---

DIMENSIONS	
INCHES / MM	

INCHES / WIM	rkicin

	Fabric								
W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
36 / 914	110	112	127	137	145	152	165	178	
42 / 1067	119	121	133	148	157	165	180	198	
48 / 1219	127	130	140	161	171	179	199	216	
54 / 1372	132	134	152	173	183	196	214	236	
60 / 1524	137	139	160	180	191	202	224	244	

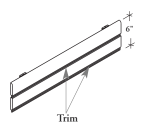
If Power/Communications (2) is specified, add 2

ADH Split Access Door



WHAT'S INCLUDED

1 access door (comprised of 2 pieces).



PRODUCT OPTIONS

Width	Door Finish	Trim Finish
18, 24, 30, 36, 42, 48, 54, 60	Fabric	Foundation
		Mica

SAMPLE ORDER CODE

ADH 48	P710	G
--------	------	---

DIMENSIONS INCHES / MM

W
18 / 457
24 / 610
30 / 762
36 / 914
42 / 1067
48 / 1219
54 / 1372
60 / 1524

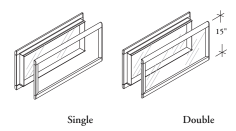
Fabric					
A/COM	Gr. 1-3	Gr. 4	Gr. 5	Gr. 6	Gr.7
59	67	87	107	122	133
67	72	96	119	134	148
72	82	108	133	152	167
93	101	132	162	183	201
113	124	161	199	226	245
124	133	174	213	243	270
133	140	186	230	261	284
140	148	196	241	274	302

The Glass Element is made of a single or a double pane of tempered glass and provides various levels of visual access to adjacent work areas (depending on finish).

WHAT'S INCLUDED

1 element.

P T Glass Element – Single or Double



PRODUCT OPTIONS

	Single/Double	Height	Width	Frame Finish	Glass Finish
S Sin	gle Glass	15	18, 24, 30, 36, 42, 48, 54, 60	Foundation	5 Clear Standard Glass
D Do	uble Glass			Mica	6 Frost Standard Glass

SAMPLE ORDER CODE

PT S	15	30	E	6
------	----	----	---	---

DIMENSIONS INCHES / MM

PRICING

	SINGLE (S)		DOUBLE (D)		
W	Clear	Frost	Clear	Frost	
18 / 457	189	205	227	246	
24 / 610	204	226	243	268	
30 / 762	223	243	259	283	
36 / 914	237	260	276	302	
42 / 1067	268	296	311	342	
48 / 1219	301	331	347	385	
54 / 1372	331	365	386	422	
60 / 1524	363	397	419	461	

If Mica is specified, add 24

14C

PTN Open Element

The Open Element that creates an opening by providing a frame which finishes both sides of the panel. $\ \ \,$

WHAT'S INCLUDED

1 element.



PRODUCT OPTIONS

Height	Width	Frame Finish
15	18, 24, 30, 36, 42, 48, 54, 60	Foundation
		Mica

SAMPLE ORDER CODE

PTN 15	48	J
--------	----	---

DIMENSIONS INCHES / MM

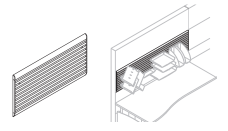
Н	W
15 / 381	18 / 457
15 / 381	24 / 610
15 / 381	30 / 762
15 / 381	36 / 914
15 / 381	42 / 1067
15 / 381	48 / 1219
15 / 381	54 / 1372
15 / 381	60 / 1524

Foundation	Mica			
89	109			
94	114			
116	138			
129	151			
138	161			
155	175			
167	190			
181	203			

WHAT'S INCLUDED

1 element.

PAE Accessory Element



PRODUCT OPTIONS

Height	Width	Element Finish
06, 15	18, 24, 30, 36, 42, 48, 54, 60	Foundation
		Accent
		Mica

SAMPLE ORDER CODE

PAE 06	48	E
--------	----	---

DIMENSIONS INCHES / MM

Н	W	Foundation	Mica/Accent
6 / 152	18 / 457	95	110
6 / 152	24 / 610	107	128
6 / 152	30 / 762	122	139
6 / 152	36 / 914	134	154
6 / 152	42 / 1067	152	174
6 / 152	48 / 1219	165	188
6 / 152	54 / 1372	179	201
6 / 152	60 / 1524	192	211
15 / 381	18 / 457	142	197
15 / 381	24 / 610	152	203
15 / 381	30 / 762	173	227
15 / 381	36 / 914	200	252
15 / 381	42 / 1067	222	274
15 / 381	48 / 1219	246	302
15 / 381	54 / 1372	291	344
15 / 381	60 / 1524	331	387

PHF Grill Element

The Grill Element allows for passive air circulation between adjacent work areas.

WHAT'S INCLUDED

1 element.



PRODUCT OPTIONS

Height	Width	Finish
15, 26	18, 24, 30, 36, 42, 48, 54, 60	Foundation
		Mica

SAMPLE ORDER CODE

PHF 15	48	E
--------	----	---

DIMENSIONS INCHES / MM

Н	W	Foundation	Mica
15 / 381	18 / 457	161	196
15 / 381	24 / 610	167	200
15 / 381	30 / 762	186	219
15 / 381	36 / 914	205	237
15 / 381	42 / 1067	223	254
15 / 381	48 / 1219	248	280
15 / 381	54 / 1372	269	303
15 / 381	60 / 1524	291	323
26 / 660	18 / 457	212	244
26 / 660	24 / 610	223	254
26 / 660	30 / 762	259	290
26 / 660	36 / 914	291	323
26 / 660	42 / 1067	321	354
26 / 660	48 / 1219	357	389
26 / 660	54 / 1372	392	426
26 / 660	60 / 1524	422	457

WHAT'S INCLUDED

1 element and tray (if specified) for writing support and containment of ink dust.

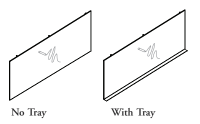
NOTES

This product accepts magnets.

Only dry erase markers can be used.

The width of the tray equals the width of the element.

PAWN Whiteboard Element



PRODUCT OPTIONS

Tray	Height	Width	Tray Finish
N No Tray	15, 30	18, 24, 30, 36, 42, 48, 54, 60	Foundation
T With Tray			Mica

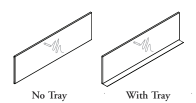
SAMPLE ORDER CODE

PAWN N 15	30	
-----------	----	--

DIMENSIONS INCHES / MM

		NO TRAY (N)	WITH TRAY (T)	
H	W		Foundation	Mica
15 / 381	18 / 457	211	252	267
15 / 381	24 / 610	222	266	279
15 / 381	30 / 762	280	328	343
15 / 381	36 / 914	289	342	354
15 / 381	42 / 1067	293	349	364
15 / 381	48 / 1219	300	359	372
15 / 381	54 / 1372	387	452	465
15 / 381	60 / 1524	471	541	553
30 / 762	18 / 457	276	315	329
30 / 762	24 / 610	285	330	345
30 / 762	30 / 762	375	422	438
30 / 762	36 / 914	386	438	451
30 / 762	42 / 1067	392	449	461
30 / 762	48 / 1219	397	459	473
30 / 762	54 / 1372	520	586	599
30 / 762	60 / 1524	629	700	711

Whiteboard Element - Square Profile



The Whiteboard Element serves as an erasable message board, providing a clean frameless design profile with an optional tray. The Square Profile is an alternative to the traditional T/O/S element style.

WHAT'S INCLUDED

1 element and tray (if specified) for writing support and containment of ink dust.

NOTES

This product accepts magnets.

Only dry erase markers can be used.

The width of the tray equals the width of the element.

PRODUCT OPTIONS

Tray	Height	Width	Tray Finish
N No Tray	15, 30	18, 24, 30, 36, 42, 48, 54, 60	Foundation
T With Tray			Mica

SAMPLE ORDER CODE

PAWS N 15 30	
--------------	--

DIMENSIONS INCHES / MM

PRICING

		NO TRAY (N)	WITH TRAY (T)		
H	W		Foundation	Mica	
15 / 381	18 / 457	211	252	267	
15 / 381	24 / 610	222	266	279	
15 / 381	30 / 762	280	328	343	
15 / 381	36 / 914	289	342	354	
15 / 381	42 / 1067	293	349	364	
15 / 381	48 / 1219	300	359	372	
15 / 381	54 / 1372	387	452	465	
15 / 381	60 / 1524	471	541	553	
30 / 762	18 / 457	276	315	329	
30 / 762	24 / 610	285	330	345	
30 / 762	30 / 762	375	422	438	
30 / 762	36 / 914	386	438	451	
30 / 762	42 / 1067	392	449	461	
30 / 762	48 / 1219	397	459	473	
30 / 762	54 / 1372	520	586	599	
30 / 762	60 / 1524	629	700	711	

1//

The Flintwood Element provides a wood finish for the panel surface.

WHAT'S INCLUDED

1 element.

PVE Flintwood Element



PRODUCT OPTIONS

Height	Width	Element Finish
06, 15, 26	18, 24, 30, 36, 42, 48, 54, 60	Flintwood

SAMPLE ORDER CODE

PVE 15	42	FC
--------	----	----

DIMENSIONS	
INCHES / MM	

ľ	KI	U.	IIN	G

H W 6/152 18/457 94 6/152 24/610 105 6/152 30/762 122 6/152 36/914 147 6/152 48/1219 192 6/152 54/1372 213 6/152 60/154 236 15/381 18/457 131 15/381 30/762 179 15/381 36/914 210 15/381 36/914 210 15/381 36/914 210 15/381 36/914 210 15/381 48/1219 278 15/381 48/1219 278 15/381 54/1372 312 15/381 60/1524 343 26/660 18/457 198 26/660 30/762 242 26/660 30/762 242 26/660 42/1067 375 26/660 42/1067 375 26/660 60/1524 546	***	W			
6/152 24/610 105 6/152 30/762 122 6/152 36/914 147 6/152 42/1067 171 6/152 48/1219 192 6/152 54/1372 213 6/152 60/1524 236 15/381 18/457 131 15/381 24/610 148 15/381 30/762 179 15/381 36/914 210 15/381 42/1067 245 15/381 48/1219 278 15/381 48/1372 312 15/381 60/1524 343 26/660 18/457 198 26/660 24/610 211 26/660 36/914 318 26/660 36/914 318 26/660 36/914 318 26/660 42/1067 375 26/660 42/1067 375 26/660 42/1067 375 26/660 54/1372 444			0.4		
6/152 30/762 122 6/152 36/914 147 6/152 42/1067 171 6/152 48/1219 192 6/152 54/1372 213 6/152 60/1524 236 15/381 18/457 131 15/381 24/610 148 15/381 36/914 210 15/381 36/914 210 15/381 42/1067 245 15/381 48/1219 278 15/381 54/1372 312 15/381 54/1372 312 15/381 60/1524 343 26/660 18/457 198 26/660 24/610 211 26/660 36/914 318 26/660 36/914 318 26/660 36/914 318 26/660 54/1372 426 26/660 54/1372 444					
6/152 36/914 147 6/152 42/1067 171 6/152 48/1219 192 6/152 54/1372 213 6/152 60/1524 236 15/381 18/457 131 15/381 24/610 148 15/381 30/762 179 15/381 36/914 210 15/381 42/1067 245 15/381 48/1219 278 15/381 54/1372 312 15/381 60/1524 343 26/660 18/457 198 26/660 30/762 242 26/660 36/914 318 26/660 36/914 318 26/660 48/1219 426 26/660 54/1372 446					
6/152 42/1067 6/152 48/1219 6/152 54/1372 6/152 60/1524 236 15/381 18/457 15/381 24/610 15/381 30/762 15/381 36/914 15/381 36/914 15/381 42/1067 245 15/381 48/1219 15/381 54/1372 312 343 26/660 18/457 26/660 24/610 26/660 30/762 26/660 30/762 26/660 42/1067 26/660 42/1067 26/660 48/1219 26/660 54/1372 444					
6/152 48/1219 192 6/152 54/1372 213 6/152 60/1524 236 15/381 18/457 131 15/381 24/610 148 15/381 30/762 179 15/381 36/914 210 15/381 42/1067 245 15/381 48/1219 278 15/381 54/1372 312 15/381 54/1372 312 15/381 60/1524 343 26/660 18/457 198 26/660 30/762 242 26/660 36/914 318 26/660 42/1067 375 26/660 48/1219 426 26/660 54/1372 444					
6/152 54/1372 213 6/152 60/1524 236 15/381 18/457 131 15/381 24/610 148 15/381 30/762 179 15/381 36/914 210 15/381 42/1067 245 15/381 48/1219 278 15/381 54/1372 312 15/381 60/1524 343 26/660 18/457 198 26/660 24/610 211 26/660 30/762 242 26/660 36/914 318 26/660 48/1219 426 26/660 54/1372 444					
6/152 60/1524 236 15/381 18/457 131 15/381 24/610 148 15/381 30/762 179 15/381 36/914 210 15/381 42/1067 245 15/381 48/1219 278 15/381 54/1372 312 15/381 60/1524 343 26/660 18/457 198 26/660 24/610 211 26/660 30/762 242 26/660 42/1067 375 26/660 48/1219 426 26/660 54/1372 444					
15/381 18/457 131 15/381 24/610 148 15/381 30/762 179 15/381 36/914 210 15/381 42/1067 245 15/381 48/1219 278 15/381 54/1372 312 15/381 60/1524 343 26/660 18/457 198 26/660 24/610 211 26/660 36/914 318 26/660 42/1067 375 26/660 48/1219 426 26/660 54/1372 444					
15 / 381 24 / 610 148 15 / 381 30 / 762 179 15 / 381 36 / 914 210 15 / 381 42 / 1067 245 15 / 381 48 / 1219 278 15 / 381 54 / 1372 312 15 / 381 60 / 1524 343 26 / 660 18 / 457 198 26 / 660 24 / 610 211 26 / 660 30 / 762 242 26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444	6 / 152	60 / 1524	236		
15 / 381 24 / 610 148 15 / 381 30 / 762 179 15 / 381 36 / 914 210 15 / 381 42 / 1067 245 15 / 381 48 / 1219 278 15 / 381 54 / 1372 312 15 / 381 60 / 1524 343 26 / 660 18 / 457 198 26 / 660 24 / 610 211 26 / 660 30 / 762 242 26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444	15 / 201	10/457	121		
15 / 381 30 / 762 179 15 / 381 36 / 914 210 15 / 381 42 / 1067 245 15 / 381 48 / 1219 278 15 / 381 54 / 1372 312 15 / 381 60 / 1524 343 26 / 660 18 / 457 198 26 / 660 24 / 610 211 26 / 660 30 / 762 242 26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444					
15/381 36/914 210 15/381 42/1067 245 15/381 48/1219 278 15/381 54/1372 312 15/381 60/1524 343 26/660 18/457 198 26/660 24/610 211 26/660 30/762 242 26/660 42/1067 375 26/660 48/1219 426 26/660 54/1372 444					
15 / 381 42 / 1067 245 15 / 381 48 / 1219 278 15 / 381 54 / 1372 312 15 / 381 60 / 1524 343 26 / 660 18 / 457 198 26 / 660 24 / 610 211 26 / 660 30 / 762 242 26 / 660 36 / 914 318 26 / 660 42 / 1067 375 26 / 660 54 / 1372 444					
15 / 381 48 / 1219 278 15 / 381 54 / 1372 312 15 / 381 60 / 1524 343 26 / 660 18 / 457 198 26 / 660 24 / 610 211 26 / 660 30 / 762 242 26 / 660 36 / 914 318 26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444					
15 / 381 54 / 1372 312 15 / 381 60 / 1524 343 26 / 660 18 / 457 198 26 / 660 24 / 610 211 26 / 660 30 / 762 242 26 / 660 36 / 914 318 26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444					
15 / 381 60 / 1524 343 26 / 660 18 / 457 198 26 / 660 24 / 610 211 26 / 660 30 / 762 242 26 / 660 36 / 914 318 26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444					
26 / 660 18 / 457 198 26 / 660 24 / 610 211 26 / 660 30 / 762 242 26 / 660 36 / 914 318 26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444	15 / 381	54 / 1372			
26 / 660 24 / 610 211 26 / 660 30 / 762 242 26 / 660 36 / 914 318 26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444	15 / 381	60 / 1524	343		
26 / 660 24 / 610 211 26 / 660 30 / 762 242 26 / 660 36 / 914 318 26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444	26166	101/55	100		
26 / 660 30 / 762 242 26 / 660 36 / 914 318 26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444					
26 / 660 36 / 914 318 26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444					
26 / 660 42 / 1067 375 26 / 660 48 / 1219 426 26 / 660 54 / 1372 444					
26 / 660 48 / 1219 426 26 / 660 54 / 1372 444					
26 / 660 54 / 1372 444					
	26 / 660	48 / 1219	426		
26 / 660 60 / 1524 546					
	26 / 660	60 / 1524	546		

146

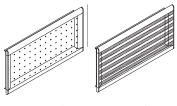
PAG

Architectural Glass Element - Single or Double

Architectural Glass Elements are part of Teknion's Architectural Element Program. They are available with single or double panes of tempered glass in a variety of finish patterns.

WHAT'S INCLUDED

1 element.



Dot Solo

Louvered

PRODUCT OPTIONS

	Styles	Glazing Patterns	Height	Width	Frame Finish
5	Single	1 Dot Solo	15	18, 24, 30, 36, 42, 48, 54, 60	Foundation
1	D Double	4 Louvered			Mica

SAMPLE ORDER CODE

PAG S	1	15	48	P
-------	---	----	----	---

DIMENSIONS INCHES / MM

H W Foundation Mica Foundation Mica 15/381 18/457 196 214 308 329 15/381 24/610 259 280 381 402 15/381 30/762 305 326 448 471		DOUBLE (D)		SINGLE (S)		
15 / 381 24 / 610 259 280 381 402	Mica	Foundation	Mica	Foundation	W	Н
	329	308	214	196	18 / 457	15 / 381
15 / 381 30 / 762 305 326 448 471	402	381	280	259	24 / 610	15 / 381
	471	448	326	305	30 / 762	15 / 381
15/381 36/914 343 364 521 543	543	521	364	343	36 / 914	15 / 381
15 / 381 42 / 1067 389 411 590 612	612	590	411	389	42 / 1067	15 / 381
15 / 381 48 / 1219 418 440 636 659	659	636	440	418	48 / 1219	15 / 381
15/381 54/1372 471 494 740 763	763	740	494	471	54 / 1372	15 / 381
15 / 381 60 / 1524 514 537 811 834	834	811	537	514	60 / 1524	15 / 381

 $\label{lements} \mbox{Architectural Element Program. They are available with a perforated or embossed metal surface.}$

WHAT'S INCLUDED

1 element.

PAM Architectural Element



PRODUCT OPTIONS

	Style	Pattern	Height	Width	Element Finish
F	Embossed	1 Dot Solo	15, 26	18, 24, 30, 36, 42, 48, 54, 60	Foundation
I	Perforated				Accent
					Mica

SAMPLE ORDER CODE

PAM E	1	15	24	K
-------	---	----	----	---

DIMENSIONS INCHES / MM

Н	W	Foundation	Mica/Accent
15 / 381	18 / 457	84	100
15 / 381	24 / 610	92	109
15 / 381	30 / 762	105	127
15 / 381	36 / 914	113	135
15 / 381	42 / 1067	129	154
15 / 381	48 / 1219	147	168
15 / 381	54 / 1372	159	188
15 / 381	60 / 1524	166	197
26 / 660	18 / 457	124	152
26 / 660	24 / 610	138	168
26 / 660	30 / 762	161	197
26 / 660	36 / 914	180	219
26 / 660	42 / 1067	201	244
26 / 660	48 / 1219	227	275
26 / 660	54 / 1372	248	300
26 / 660	60 / 1524	266	320

148

PAD Architectural Access Door

Architectural Access Doors are part of Teknion's Architectural Element Program. They are available with a perforated or embossed metal surface.

WHAT'S INCLUDED

1 access door.



PRODUCT OPTIONS

	Style	Pattern	Height	Width	Element Finish	Trim Finish
E	Embossed	1 Dot Solo	06	18, 24, 30, 36, 42, 48,	Foundation	Foundation
P	Perforated			54, 60	Accent	Mica
					Mica	

SAMPLE ORDER CODE

PAD E 1	06	24	K	GR
---------	----	----	---	----

DIMENSIONS INCHES / MM

W	
18 / 457	
24 / 610	
30 / 762	
36 / 914	
42 / 1067	
48 / 1219	
54 / 1372	
60 / 1524	

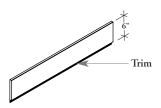
Foundation	Mica/Accent	
62	67	
66	69	
67	71	
73	77	
77	82	
82	89	
90	95	
92	101	

The Access Cover provides a fixed cover to the panel raceway when planning with 26" Square Profile Base Elements. The Square Profile is an alternative to the traditional T/O/S element style.

A D S C Access Cover – Square Profile

WHAT'S INCLUDED

1 access cover.



PRODUCT OPTIONS

Width	Access Cover Finish	Trim Finish
18, 24, 30, 36, 42, 48, 54, 60	Fabric	Foundation
		Mica

SAMPLE ORDER CODE

ADSC 48	A001	E
---------	------	---

DIMENSIONS INCHES / MM

ICHES / MM PRICING

W
18 / 457
24 / 610
30 / 762
36 / 914
42 / 1067
48 / 1219
54 / 1372
60 / 1524

Fabric					
A/COM	Gr. 1-3	Gr. 4	Gr. 5	Gr. 6	Gr.7
43	43	58	71	82	89
43	48	63	78	92	97
48	53	72	89	97	106
59	63	83	102	119	131
74	82	107	131	148	164
82	87	113	139	157	171
87	92	119	147	167	184
92	95	125	155	175	192

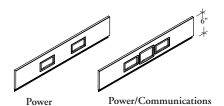
APCS

Face-Mounted Power/Communications Element – Square Profile



WHAT'S INCLUDED

1 element with electrical or electrical/VDM cut-outs and bezels.



PRODUCT OPTIONS

Width	Configuration	Element Finish	Trim Finish
36, 42, 48, 54, 60	1 Power (2 knockouts)	Fabric	Foundation
	2 Power/Communications (3 knockouts)		Mica

SAMPLE ORDER CODE

APCS 48 2	A001	E
-----------	------	---

Gr. 6

165

180

199

214 224 **Gr.** 7

178

198

216 236

244

DIMENS	IONS
INCHES	/ MM

PRICING

	Fabric						
W	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	
36 / 914	110	112	127	137	145	152	
42 / 1067	119	121	133	148	157	165	
48 / 1219	127	130	140	161	171	179	
54 / 1372	132	134	152	173	183	196	
60 / 1524	137	139	160	180	191	202	

If Power/Communications (2) is specified, add 2

worksurfaces & countertops

worksurfaces & countertops

PRODUCT MAP
WORKSURFACE & COUNTERTOP BASICS
GROMMET & MONOLEG STYLES
KEYBOARD SUPPORT SURFACES
EDGE TRIM STYLE OVERVIEW
GRAIN DIRECTION/USER EDGE
PRODUCT LISTING

product map

W S Rectangular Worksurface

Page 162 Depth: 20" – 30" / Width: 24" – 96"

W P S 90° Corner Worksurface

Page 164 Width: 36" – 48" / Depth: 19" – 30"

W S C X 90° Split Corner Worksurface with Curved Keyboard Support

Page 165 Width: 42" & 48" / Depth: 24" & 30"



W P S X 90° Split Corner Worksurface with Keyboard Support

Page 166 Width: 42" & 48" / Depth: 24" & 30"



W S C 90° Corner Worksurface with Curve

Page 168 Width: 30" – 60" / Depth: 19" – 30"



WERC 90° Extended Radius Corner Worksurface

Page 170 Depth: 24" & 30" / Width: 36" – 96"



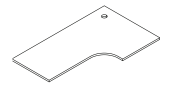
W F S 120° Corner Worksurface

Page 172 Width: 30" & 36" / Depth: 24" & 30"



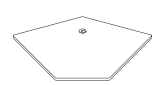
W D EDP Worksurface – Straight & Curved

Page 174 Width: 24" – 84" / Depth: 19" – 30"



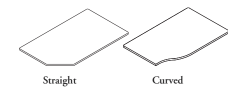
W R Outside Corner Worksurface

Page 176 Depth: 24" & 30"



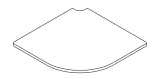
W S R Bullet Top

Page 177 Depth: 24" – 36" / Width: 48" – 72"



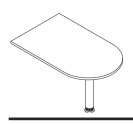
W S N Piano Top

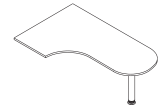
Page 178 Depth: 24" & 30" / Width: 60" – 84"



WSD D-Top

Page 179 Depth: 24" & 30"







T51

product map

W S T Straight Transition Worksurface

Page 180 Width: 30" – 72" / Depth: 20" – 30"

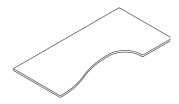
W S T R Transition Corner Worksurface with Return

Page 181 Depth: 20" & 24" / Width: 36" – 72"

W C Rectangular Countertop

Page 182 Depth: 15" / Width: 24" – 72"





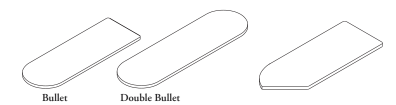


W C Bullet Countertops

Page 183 Depth: 15" / Width: 24" – 72"

W C C 9 0 90° Curved Countertop

Page 184 Depth: 15" / Width: 24" – 72"



worksurface & countertop basics

Worksurfaces and countertops are panel-mounted and designed for use with all T/O/S panel types.

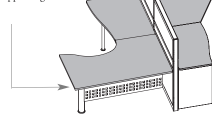


- Worksurfaces may not span more than 60" without additional support
- Can be panel-mounted on-or off-module
- Worksurface support hardware must be ordered separately
- If the countertop specified is wider than 36", it is possible for it to span two panels (e.g. one 72" wide countertop over two 36" wide connected panels)
- 120°Corner Worksurfaces are designed for use in 120° corners
- The straight edge is ideal for mounting a keyboard support
- Can be mounted on- or off-module
- One grommet is included at the back corner of the worksurface
- Straight Worksurfaces include Rectangular, EDP (straight and curved), Straight Transition and Outside Corner Worksurfaces
- · Are panel-mounted and provide a primary or secondary surface
- · Can be used on- or-off module when suspended from a panel, except on the Outside Corner Worksurface, which is on-module only
- Grommets (if applicable) can be ordered at time of purchase or subsequently
- EDP surface can be specified with
- either a straight or curved profile to work in conjunction with a Standard Corner Surface



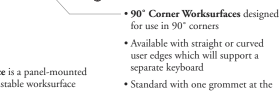
• All except are semi-suspended and must mount at one end to a panel or other worksurface

• All include support legs

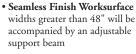


- Full Surface is a panel-mounted height-adjustable worksurface
- Can be mounted on-module only to any T/O/S Panel
- Does not accept any keyboard supports because of adjustment mechanism

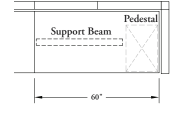
- Extended Corner Worksurfaces combine a rectangular and corner worksurface to provide one continuous surface
- · Can be mounted on- or off-module
- · Can be specified with different widths at either end
- · Can be specified with a grommet on the back corner
- Countertops can be used alone or together with other counter top types to create transaction surfaces and fit any T/O/S panel
- Top Trim (Metal or Flintwood) of the panel to which the countertop is being mounted must be specified so that proper support brackets can be supplied
- Overlap the panel by 7" on either side, and should be specified the same width as the panel

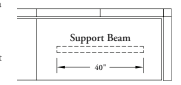


- back corner of the worksurface
- · Surfaces with keyboard cut-outs have a 1" gap surrounding the keyboard surface



- Support beam can be fitted to the left or right when applying pedestal storage underneath
- Accept Keyboard Trays and Accessories
- With a support beam must include a Spacer Bracket. Please see Complements: Teknion's Ergonomics & Accessories Program
- With a support beam will **not** accept Pelican Drawers (DPD21, DPD61)
- Will not accept Stretch Pedestals or Two-High Laterals with worksurfaces greater than 48" in width





- Worksurfaces are available in Foundation Laminate, Flintwood stains and Seamless Colors
- Edge trim styles include Slim, Bullnose, Straight, Flintwood Straight, Flintwood Slim, Seamless Knife, Seamless Flat and Seamless Eased
- Flintwood and Seamless edge trims will be finished to match the surface
- · Supports, when included are available in Foundation, Mica and Accent colors
- Not all finishes are available on every worksurface. Please see individual product pages for details

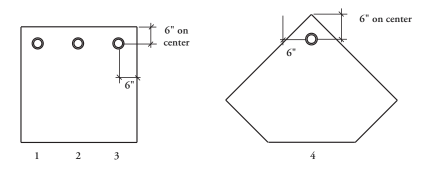
grommet & monoleg styles

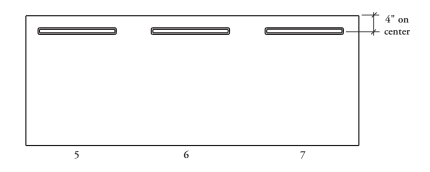
The following illustrates the grommet locations offered on T/O/S worksurfaces.



The following restrictions apply when using seamless worksurfaces

grommet styles





grommet locations

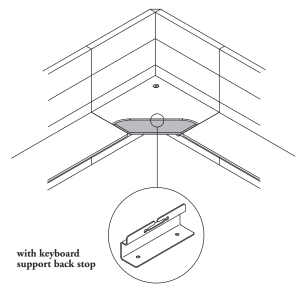
- 1 Wire Left
- 2 Wire Center
- 3 Wire Right
- 4 Wire Five-Sided Corner
- 5 Paper Left
- 6 Paper Center
- 7 Paper Right

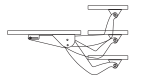
keyboard support surfaces

90° Split Corner Worksurfaces with Keyboard Support provide a wide tray and mouse-support solution in panel-mounted environments.

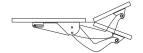


- Must be panel-mounted using Handed Cantilevers (CT) with panels on both sides
- Can be panel-mounted at 1" increments in height. The surface has a secondary adjustable keyboard surface that adjusts independently in height and tilt





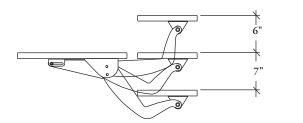
90° Split Corner Worksurface with Curved Keyboard Support (WSCX)

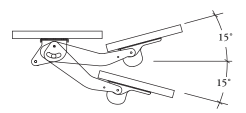


90° Split Corner Worksurface with Keyboard Support (WPSX)

All split corner worksurfaces with keyboard support include a keyboard support backstop which prevents keyboards from sliding off the worksurface when placed in its negative tilt position

keyboard support adjustment mechanism





- The standard keyboard height adjustment range is, 13" overall (7" above the worksurface and 6" below the worksurface)
- Height adjustment is activated by a release paddle located on the right underside of the support the tilt adjustment range is +15° to -15°
- It is adjusted with a tension knob located on the underside of the support

edge trim style overview

The chart below indicates which edge trim can be specified with all T/O/S worksurfaces.



Shading indicates user edge

		Foundation Laminate Surface	Seamless Color Surface	Flintwood Surface	Non-User Edge
Straight (6) All Edges			n/a	n/a	Straight (6)
Slim (1) All Edges			n/a	n/a	Slim (1)
Bullnose (2) User Edge Only			n/a	n/a	Finished to coordinate with the worksurface
Flintwood Straight (7)		n/a	n/a		Flintwood Straight (7)
All Edges					
Flintwood Slim (4)		n/a	n/a		Finished to coordinate with the worksurface
User Edge Onl	у				
Flintwood Bullnose (3)			n/a		Finished to coordinate with the worksurface
User Edge Only					
Seamless Knife (K)		n/a		n/a	Finished in a coordinating
User Edge Only					flat trim
Seamless Flat (G)		n/a		n/a	Seamless Flat (G)
All Edges					
Seamless Eased (E) User Edge Only		n/a		n/a	Finished in a coordinating flat trim

161

grain direction/user edge

The illustrations below show the grain direction of Laminate worksurfaces.



- · Grain direction is an important factor when planning workstation configurations, if a different grain direction is required, please contact your Teknion Customer Service Representative
- The pattern/grain direction of Laminate and worksurfaces varies depending on the type of worksurface specified
- Shading indicates user edge



Rectangular Worksurface



Straight Transition Worksurface (WST)



EDP Worksurface Straight & Curved (WST)



90° Corner Worksurface (WPS)



with Curved Keyboard Support (WSCX)



90° Split Corner Worksurface 90° Split Worksurface with Keyboard Support (WPSX)



90° Corner Worksurface with Curve (WSC) (Grain Direction dependent on width specified. See price guide)



90° Extended Radius Corner Worksurface (WERC)



120° Corner Worksurface (WFS)



Outside Corner Worksurface (WR)



Bullet Top (WSR)



Piano Top (WSN)



Transition Corner Worksurface with Return (WSTR)



D-Top (WSD)



Rectangular Countertop (WC)

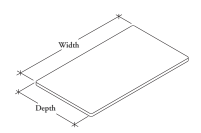


Bullet Countertops (WC)



90° Curved Countertop (WCC90)

Rectangular Worksurface



The Rectangular Worksurface is a panel-mounted worksurface designed for use with all T/O/S panel types.

WHAT'S INCLUDED

1 worksurface, grommet (if specified).

WHAT'S EXCLUDED

Worksurface supports must be ordered separately.

NOTES

Flintwood edge trims will be finished to match the worksurface.

Seamless edge trims will be finished to match the worksurface.

PRODUCT OPTIONS

Depth	Width	Worksurface Finish		Edge Trim Style	Edge Trim Finish		Grommet (Optional)
20, 24, 30	24, 30, 36, 42, 48, 54,	Foundation Laminate	2	Bullnose	Edge Trim Colors	1	Wire Left
	60, 66, 72, 78, 84, 90, 96	Seamless Colors	6	Straight		2	Wire Center
		Flintwood	3	Flintwood Bullnose		3	Wire Right
			K	Seamless Knife		5	Paper Left
			G	Seamless Flat		6	Paper Center
			E	Seamless Eased		7	Paper Right
			7	Flintwood Straight			1 0

SAMPLE ORDER CODE

	WS 24	54	PD	6	BL	
--	-------	----	----	---	----	--

DIMENSIONS INCHES / MM

PRICING

		FOUNDA' LAMINAT			SEAMLESS COLOR	FLINTWOOD		
-		Straight	Bullnose	Wood Bullnose	Seamless	Wood Straight	Wood Bullnose	
D	W	Trim	Trim	Trim	Edge	Trim	Trim	
20 / 508	24 / 610	257	358	640	308	772	863	
20 / 508	30 / 762	267	375	776	319	937	1052	
20 / 508	36 / 914	302	397	696	799	690	963	
20 / 508	42 / 1067	310	410	710	817	714	1031	
20 / 508	48 / 1219	313	419	773	890	723	1032	
20 / 508	54 / 1372	433	555	913	1049	808	1144	
20 / 508	60 / 1524	459	590	1250	626	1236	1439	
20 / 508	66 / 1676	501	642	1304	672	1247	1467	
20 / 508	72 / 1829	529	679	1395	710	1289	1493	
20 / 508	78 / 1981	703	841	1508	909	1312	1603	
20 / 508	84 / 2134	703	841	1554	909	1414	1740	
20 / 508	90 / 2286	913	1060	1767	1162	1535	1887	
20 / 508	96 / 2438	913	1060	1921	1162	1668	2025	

If Wire Grommet is specified, add 38 If Paper Grommet is specified, add 77

Pricing is continued on the following page.

W S Rectangular Worksurface (Continued)

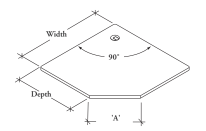
DIMENSIONS INCHES / MM

PRICING

		FOUNDA' LAMINAT			SEAMLESS COLOR	FLINTWOOD		
D	W	Straight Trim	Bullnose Trim	Wood Bullnose Trim	Seamless Edge	Wood Straight Trim	Wood Bullnose Trim	
24 / 610	24 / 610	257	358	640	308	772	863	
24 / 610	30 / 762	267	375	776	319	937	1052	
24 / 610	36 / 914	302	397	799	363	963	1107	
24 / 610	42 / 1067	310	410	817	372	1031	1161	
24 / 610	48 / 1219	313	419	890	381	1032	1173	
24 / 610	54 / 1372	433	555	1049	590	1144	1312	
24 / 610	60 / 1524	459	590	1250	626	1236	1439	
24 / 610	66 / 1676	501	642	1304	672	1247	1467	
24 / 610	72 / 1829	529	679	1395	710	1289	1493	
24 / 610	78 / 1981	703	841	1508	909	1312	1603	
24 / 610	84 / 2134	703	841	1554	909	1414	1740	
24 / 610	90 / 2286	913	1060	1767	1162	1535	1887	
24 / 610	96 / 2438	913	1060	1921	1162	1668	2025	
30 / 762	24 / 610	280	392	781	337	956	1063	
30 / 762	30 / 762	285	409	816	342	1036	1142	
30 / 762	36 / 914	343	436	839	411	1056	1181	
30 / 762	42 / 1067	350	462	943	421	1085	1202	
30 / 762	48 / 1219	387	487	958	464	1188	1270	
30 / 762	54 / 1372	485	617	1167	651	1232	1354	
30 / 762	60 / 1524	486	618	1289	652	1264	1414	
30 / 762	66 / 1676	569	717	1393	752	1310	1510	
30 / 762	72 / 1829	582	734	1397	770	1376	1589	
30 / 762	78 / 1981	776	876	1432	979	1392	1629	
30 / 762	84 / 2134	776	876	1482	979	1444	1697	
30 / 762	90 / 2286	941	1063	1747	1187	1519	1768	
30 / 762	96 / 2438	941	1063	1786	1187	1590	1903	

If Wire Grommet is specified, add 38 If Paper Grommet is specified, add 77

W P S 90° Corner Worksurface



The 90° Corner Worksurface is a panel-mounted worksurface with an area for a keyboard support designed for use in 90° corners.

WHAT'S INCLUDED

1 worksurface and grommet.

WHAT'S EXCLUDED

Worksurface supports must be ordered separately.

NOTES

Flintwood edge trims will be finished to match the worksurface.

Seamless edge trims will be finished to match the worksurface.

Not all depth/width combinations are available. Please see the pricing for the exact offering.

PRODUCT OPTIONS

Width	Depth	Worksurface Finish	Edge Trim Style	Edge Trim Finish
36, 42, 48	19, 24, 30	Foundation Laminate Seamless Color Flintwood	 2 Bullnose 6 Straight 3 Flintwood Bullnose K Seamless Knife G Seamless Flat E Seamless Eased 7 Flintwood Straight 	Edge Trim Colors

SAMPLE ORDER CODE

WPS 36	24	FX	2	FX
--------	----	----	---	----

DIMENSIO INCHES / N		PRICING					OTHER DIMENSION
				SEAMLESS COLOR	FLINTWOOD		
W	D	Straight Bullno Trim Trin		Seamless Edge	Wood Straight Trim	Wood Bullnose Trim	'A'
36 / 914	19 / 483	461 580	843	551	1333	1454	25 / 635
36 / 914	24 / 610	475 598	870	568	1368	1490	17 / 432
36 / 914	30 / 762	503 634	921	602	1382	1507	8 / 203
42 / 1067	19 / 483	550 651	1022	660	1466	1619	33 / 838
42 / 1067	24 / 610	565 667	1049	675	1470	1638	25 / 635
42 / 1067	30 / 762	571 673	1060	683	1510	1665	17 / 432
48 / 1219	24 / 610	576 682	1126	696	1603	1767	34 / 864
48 / 1219	30 / 762	635 751	1240	764	1619	1802	25 / 635

т64

The 90° Split Corner Worksurface with Curved Keyboard Support Surface provides a large keyboard tray and mouse support solution in panel-mounted environments.

WHAT'S INCLUDED

1 worksurface with keyboard support surface, dual-arm mechanism, 1 backstop, mounting hardware and grommet.

WHAT'S EXCLUDED

Worksurface supports must be ordered separately.

This product can be panel-mounted at 1" height increments in a 90° corner.

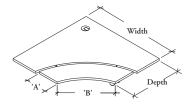
To support a 24" deep corner worksurface, a 12" deep handed Cantilever (CT12) must be used. A 30" deep corner worksurface requires an 18" deep handed Cantilever (CT18).

Flintwood edge trims will be finished to match the worksurface.

Not all depth/width combinations are available. Please see the pricing for the exact offering.

WSCX

90° Split Corner Worksurface with Curved Keyboard Support Surface



PRODUCT OPTIONS

Width	Depth	Worksurface Finish	Edge Trim Style	Edge Trim Finish
42, 48	24, 30		2 Bullnose 6 Straight 3 Flintwood Bullnose 7 Flintwood Straight	Edge Trim Colors

SAMPLE ORDER CODE

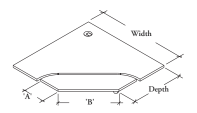
WSCX 42 24 LN 2	JY	
-----------------	----	--

DIMENSIONS	
INCHES / MM	

INCHES / MM		PRICING					OTHER DIMENSIONS	
		FOUNDATION LAMINATE		FLINTWOOD				
W	D	Straight Bullno		Wood Straight Trim	Wood Bullnose Trim		'A'	'B'
42 / 1067	24 / 610	1721 1790	3197	3803	3803		10 / 254	32 / 813
48 / 1219	24 / 610	1792 1953	3 3453	3962	3962		10 / 254	32 / 813
48 / 1219	30 / 762	1862 1960	3469	3980	3980		11 / 279	24 / 610

WPSX

90° Split Corner Worksurface with Keyboard Support



The 90° Split Corner Worksurface with Keyboard Support Surface provides a large keyboard tray and mouse support solution in panel-mounted environments.

WHAT'S INCLUDED

 $1\ \mbox{worksurface}$ with keyboard support surface, dual-arm mechanism, $1\ \mbox{backstop},$ mounting hardware and grommet.

WHAT'S EXCLUDED

Worksurface supports must be ordered separately.

NOTES

This product can be panel-mounted at 1" height increments in a 90° corner.

To support a 24" deep corner worksurface, a 12" deep handed Cantilever (CT12) must be used. A 30" deep corner worksurface requires an 18" deep handed Cantilever (CT18).

Flintwood edge trims will be finished to match the worksurface.

Not all depth/width combinations are available. Please see the pricing for the exact offering.

'A'

10 / 254

10 / 254

11 / 279

'Β'

32 / 813

32 / 813

24 / 610

PRODUCT OPTIONS

Width	Depth	Worksurface Finish		Edge Trim Style	Edge Trim Finish	Soft Palmrest
42, 48	24, 30	Foundation Laminate	2	Bullnose	Edge Trim Colors	N No Palmrest
		Flintwood	6	Straight		P Palmrest
			3	Flintwood Bullnose		
			7	Flintwood Straight		

SAMPLE ORDER CODE

WPSX 42	24	WB	2	MT	P
---------	----	----	---	----	---

DIMENSIONS INCHES / MM

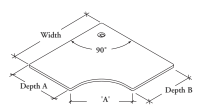
PRICING OTHER DIMENSIONS

		FOUNDATION LAMINATE			FLINTWOOD	FLINTWOOD		
W	D	Straight Trim	Bullnose Trim	Wood Bullnose Trim	Wood Straight Trim	Wood Bullnose Trim		
42 / 1067	24 / 610	1705	1773	3328	3940	3940		
48 / 1219	24 / 610	1842	1939	3603	4107	4107		
48 / 1219	30 / 762	1842	1912	3568	4107	4107		

If Palmrest is specified, add 113

WSC

90° Corner Worksurface with Curve



1) 30" – 48" For widths 30" to 48" grain direction will run diagonally

2) D/A = D/B

For widths 54" and 60" where the two depths are equal, the grain direction will run from the left to right (users perspective)

3) D/A ≠ D/B For widths 54" and 60" where the two depths are different, the grain direction will run toward the larger depth. The 90° Corner Worksurface with Curve is panel-mounted for use in 90° corners. The user edge of this worksurface is curved.

WHAT'S INCLUDED

1 worksurface and grommet.

WHAT'S EXCLUDED

Worksurface supports must be ordered separately.

NOTES

Flintwood edge trims will be finished to match the worksurface.

Seamless edge trims will be finished to match the worksurface.

Not all depth/width combinations are available. Please see the pricing for the exact offering.

PRODUCT OPTIONS

Width	Depth A	Depth B	Worksurface Finish	Edge Trim Style	Edge Trim Finish
30, 36, 42, 48, 54, 60	19, 24, 30	19, 24, 30	Foundation Laminate Seamless Colors Flintwood	 2 Bullnose 6 Straight 3 Flintwood Bullnose K Seamless Knife G Seamless Flat E Seamless Eased 7 Flintwood Straight 	Edge Trim Colors

SAMPLE ORDER CODE

WSC 42 24 30 RD 2 GR

DIMENS			PRICI	NG					OTHER DIMENSIONS
			FOUND LAMINA			SEAMLESS COLOR	FLINTWOOD		
				Bullnose	Wood Bullnose	Seamless	Wood Straight	Wood Bullnose	
W	Da	Db	Trim	Trim	Trim	Edge	Trim	Trim	'A'
30 / 762	24 / 610	24 / 610	459	592	796	549	1458	1490	8 / 203
36 / 914	19 / 483	24 / 610	534	683	1021	640	1768	1832	21 / 533
36 / 914	24 / 610	19 / 483	534	683	1021	640	1768	1832	21 / 533
36 / 914	24 / 610	24 / 610	541	696	1041	650	1793	1856	19 / 483
36 / 914	30 / 762	30 / 762	569	723	1041	682	1890	1956	8 / 203
42 / 1067	19 / 483	24 / 610	573	736	1063	690	1510	1584	30 / 762
42 / 1067	24 / 610	19 / 483	573	736	1063	690	1510	1584	30 / 762
42 / 1067	24 / 610	24 / 610	643	751	1090	773	1698	1782	25 / 635
42 / 1067	24 / 610	30 / 762	643	751	1090	773	1698	1782	22 / 559
42 / 1067	30 / 762	24 / 610	643	751	1090	773	1698	1782	22 / 559
42 / 1067	30 / 762	30 / 762	643	751	1090	773	1698	1782	19 / 483
48 / 1219	24 / 610	24 / 610	668	777	1325	802	1893	2000	34 / 864
48 / 1219	24 / 610	30 / 762	673	785	1336	809	1912	2021	30 / 762
48 / 1219	30 / 762	24 / 610	673	785	1336	809	1912	2021	30 / 762
48 / 1219	30 / 762	30 / 762	725	843	1438	870	2056	2170	25 / 635

Pricing is continued on the following page.

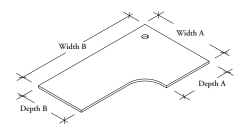
168

W S C 90° Corner Worksurface with Curve (Continued)

DIMENSIONS INCHES / MM		PRICING	G					OTHER DIMENSIONS
		FOUNDAT LAMINAT			SEAMLESS COLOR	FLINTWOOD		
W Da	DЬ	Straight B Trim	Bullnose Trim	Wood Bullnose Trim	Seamless Edge	Wood Straight Trim	Wood Bullnose Trim	'A'
54 / 1372 24 / 610	24 / 610	854	1025	2510	1178	2912	3181	42 / 1067
54 / 1372 24 / 610	30 / 762	944	1136	3190	1303	3157	3375	38 / 965
54 / 1372 30 / 762	24 / 610	944	1136	3190	1303	3157	3770	38 / 965
54 / 1372 30 / 762	2 30 / 762	944	1136	3190	1340	3157	3770	34 / 864
60 / 1524 24 / 610	24 / 610	1173	1407	2735	1588	3344	3770	51 / 1295
60 / 1524 24 / 610	30 / 762	1173	1407	3144	1588	3531	3879	47 / 1194
60 / 1524 30 / 762	24 / 610	1173	1407	3144	1588	3531	3879	47 / 1194
60 / 1524 30 / 762	2 30 / 762	1231	1477	3300	1663	3708	4075	42 / 1067

WERC

90° Extended Radius Corner Worksurface



The 90° Extended Radius Corner Worksurface combines a rectangular and corner worksurface to provide one continuous surface and can be connected to surfaces of different depths within a panel environment.

WHAT'S INCLUDED

1 worksurface with return and grommet (if specified).

WHAT'S EXCLUDED

Worksurface supports must be ordered separately.

NOTES

This worksurface can be specified with different depths on either end.

Flintwood edge trims will be finished to match the worksurface.

Seamless edge trims will be finished to match the worksurface.

When Flintwood or Laminate with a grain pattern are specified, the grain direction will run toward Width A.

Not all depth/width combinations are available. Please see the pricing for the exact offering.

PRODUCT OPTIONS

Depth A	Depth B	Width A	Width B	Orientation	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Grommet
24, 30	24, 30	36, 42, 48	48, 54, 60, 66, 72, 84, 96	L Left Handed (Shown) R Right Handed	Foundation Laminate Seamless Colors Flintwood	 2 Bullnose 6 Straight 3 Flintwood Bullnose K Seamless Knife G Seamless Flat E Seamless Eased 7 Flintwood Straight 	Edge Trim Colors	4 Wire Corner

SAMPLE ORDER CODE

WERC 24	24	36	48	L	RD	2	GR	4
---------	----	----	----	---	----	---	----	---

DIMENSIONS – INCHES FOR MM X BY 25.4

PRICING

Da Db Wa Wb Straight Trim Bullnose Trim Seamless Edge Wood Straight Trim Wood Bullnose Trim 24 24 36 48 779 827 1862 977 2126 2354 24 24 36 54 779 827 1928 1016 2179 2398 24 24 36 60 779 881 2005 1018 2196 2414 24 24 36 66 877 935 2065 1091 2491 2742 24 24 36 72 879 935 2084 1121 2540 2793 24 24 36 84 1144 1215 2400 1518 3267 3499	
24 24 36 48 779 827 1862 977 2126 2354 24 24 36 54 779 827 1928 1016 2179 2398 24 24 36 60 779 881 2005 1018 2196 2414 24 24 36 66 877 935 2065 1091 2491 2742 24 24 36 72 879 935 2084 1121 2540 2793	n
24 24 36 60 779 881 2005 1018 2196 2414 24 24 36 66 877 935 2065 1091 2491 2742 24 24 36 72 879 935 2084 1121 2540 2793	
24 24 36 66 877 935 2065 1091 2491 2742 24 24 36 72 879 935 2084 1121 2540 2793	
24 24 36 72 879 935 2084 1121 2540 2793	
24 24 36 84 1144 1215 2400 1518 3267 3499	
24 24 36 96 1144 1215 2637 1617 3299 3596	
24 24 42 48 852 902 1958 954 2228 2449	
24 24 42 54 852 903 2003 995 2252 2479	
24 24 42 60 852 904 2048 1036 2585 2841	
24 24 42 66 901 1010 2108 1086 2592 2843	
24 24 42 72 902 1008 2123 1115 2611 2990	
24 24 42 84 1252 1328 2634 1552 3296 3684	
24 24 42 96 1252 1329 2747 1587 3430 3762	
24 24 48 54 888 940 2217 1076 2342 2576	
24 24 48 60 888 941 2267 1121 2455 2703	
24 24 48 66 921 980 2270 1239 2501 2751	
24 24 48 72 935 991 2271 1372 3148 3462	
24 24 48 84 1330 1413 2846 1684 3210 3531	
24 24 48 96 1330 1414 2906 1696 3372 3709	

If Grommet is specified, add 38

Pricing is continued on the following page.

WERC 90° Extended Radius Corner Worksurface (Continued)

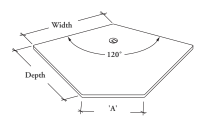
DIMENSIONS – INCHES FOR MM X BY 25.4

PRICING

IOKI	VIIVI A	DI 2)	• 1	FOUNDA	ΓΙΟΝ		SEAMLESS	ELINITIVIO O D		
Da	Db	Wa	Wb	LAMINAT Straight Trim	Bullnose Trim	Wood Bullnose Trim	COLOR Seamless Edge	Wood Straight Trim	Wood Bullnose Trim	
$\frac{-24}{24}$	30	42	48	901	958	2336	1014	2383	2559	
24	30	42	54	902	959	2395	1164	2386	2619	
24	30	42	60	941	991	2423	1294	2720	2988	
24	30	42	66	988	1045	2487	1353	2767	3056	
24	30	42	72	1024	1083	2576	1399	3066	3163	
24	30	42	84	1395	1480	2861	1702	3493	3844	
24	30	42	96	1395	1480	3048	1717	3577	3905	
24	30	48	54	915	970	2311	1113	2388	2569	
24	30	48	60	938	990	2728	1288	3062	3364	
24	30	48	66	1029	1088	2932	1409	3260	3605	
24	30	48	72	1072	1130	3049	1462	3390	3744	
24	30	48	84	1424	1510	3070	1853	3449	3794	
24	30	48	96	1424	1513	3536	1860	3492	3852	
30	24	36	48	887	939	2001	1110	2188	2272	
30	24	36	54	887	940	2007	1151	2269	2329	
30	24	36	60	913	1006	2016	1193	2303	2366	
30	24	36	66	972	1029	2089	1202	2330	2563	
30	24	36	72	972	1031	2116	1269	2342	2576	
30	24	36	84	1252	1328	2403	1658	2516	2767	
30	24	36	96	1252	1328	2644	1663	2775	3051	
30	24	42	48	901	956	2005	1153	2025	2245	
30	24	42	54	901	957	2038	1172	2033	2268	
30	24	42	60	901	957	2050	1228	2039	2292	
30	24	42	66	992	1055	2184	1325	2227	2449	
30	24	42	72	992	1055	2198	1543	2319	2551	
30	24	42	84	1388	1470	2772	1752	2944	3384	
30	24	42	96	1388	1470	2881	1903	3077	3521	
30	24	48	54	916	969	2271	1110	2364	2600	
30	24	48	60	916	970	2330	1155	2481	2727	
30	24	48	66	1051	1115	2568	1405	2785	3064	
30	24	48	72	1052	1116	2703	1405	3499	3850	
30	24	48	84	1424	1508	3023	1797	3513	3863	
30	24	48	96	1424	1508	3087	1830	3616	3951	
30	30	42	48	909	963	1870	1163	1832	1925	
30	30	42	54	909	963	1870	1175	2169	2201	
30	30	42	60	909	963	1914	1236	2169	2201	
30	30	42	66	1009	1067	2039	1334	2525	2605	
30	30	42	72	1009	1069	2056	1345	2884	3172	
30	30	42	84	1424	1507	2623	1950	3079	3316	
30	30	42	96	1424	1507	2728	1950	3150	3388	
30	30	48	54	920	979	2112	1117	2199	2364	
30	30	48	60	921	980	2169	1163	2398	2637	
30	30	48	66	1064	1130	2406	1423	2591	2851	
30	30	48	72	1064	1149	2538	1557	2976	3275	
30	30	48	84	1446	1532	2837	1821	3086	3391	
30	30	48	96	1446	1533	2894	1929	3150	3467	

IIf Grommet is specified, add 38

W F S 120° Corner Worksurface



The 120° Corner Worksurface is panel-mounted for use only in 60° corners and can accommodate a keyboard support.

WHAT'S INCLUDED

1 worksurface and grommet.

WHAT'S EXCLUDED

Worksurface supports must be ordered separately.

NOTES

Flintwood edge trims will be finished to match the worksurface.

Not all depth/width combinations are available. Please see the pricing for the exact offering.

PRODUCT OPTIONS

Width	Depth	Worksurface Finish	Edge Trim Style	Edge Trim Finish
30, 36	24, 30	Foundation Laminate	2 Bullnose	Edge Trim Colors
		Flintwood	6 Straight	
			3 Flintwood Bullnose	
			7 Flintwood Straight	

SAMPLE ORDER CODE

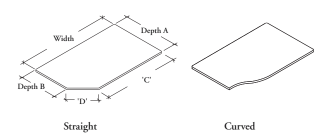
WFS 36	24	MG	2	JY
--------	----	----	---	----

DIMENSION INCHES / M		PRICI	NG				OTHER DIMENSIONS
		FOUND LAMINA			FLINTWOOD		
		Straight/ Slim	Bullnose	Wood Bullnose	Wood Straight/ Wood Slim	Wood Bullnose	
W	D	Trim	Trim	Trim	Trim	Trim	'A'
30 / 762	24 / 610	650	756	1621	1864	2210	28 / 711
36 / 914	24 / 610	707	823	2010	2046	2452	38 / 965
36 / 914	30 / 762	778	903	2225	2253	2695	32 / 813

150

W D

EDP Worksurface - Straight & Curved



The EDP Worksurface is panel-mounted with an angled or curved end which is designed to be used adjacent to a Corner Worksurface to create a recessed area for a keyboard support or to provide a cockpit area.

WHAT'S INCLUDED

1 worksurface and an adjustable support beam if width is greater than 48".

WHAT'S EXCLUDED

Worksurface supports must be ordered separately.

NOTES

Stretch Pedestals or Two-High Laterals ${\bf cannot}$ be used under Seamless Color worksurfaces greater than 48" in width.

The handed end is deeper, from the user's perspective.

Flintwood edge trims will be finished to match the worksurface.

Seamless edge trims will be finished to match the worksurface.

Not all depth/width combinations are available. Please see the pricing for the exact offering.

PRODUCT OPTIONS

Profiles	Depth A	Width	Depth B	(Orientation	Worksurface Finish		Edge Trim Style	Edge Trim Finish
1 Straight 2 Curved	24, 30	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	19, 24	R	Left Handed Right Handed (Shown)	Foundation Laminate Seamless Colors Flintwood	1	Bullnose Straight Flintwood Bullnose Seamless Knife Seamless Flat Seamless Eased Flintwood Straight	Edge Trim Colors

SAMPLE ORDER CODE

WD 2	30	72	19	L	RG	6	GR
------	----	----	----	---	----	---	----

DIMENSIONS INCHES / MM		PRICIN	1G					OTHE DIME	R NSIONS
		FOUND LAMINA			SEAMLESS COLOR	FLINTWOOD			
Da W	Db	Straight Trim	Bullnose Trim	Wood Bullnose Trim	Seamless Edge	Wood Straight Trim	Wood Bullnose Trim	'C"	'D'
24 / 610 24 / 610	19 / 483	224	311	624	267	657	759	18 / 45	7 8 / 203
24 / 610 30 / 762	19 / 483	224	319	701	268	748	863	24 / 61	0 8 / 203
24 / 610 36 / 914	19 / 483	266	370	811	319	890	1023	30 / 76	2 8 / 203
24 / 610 42 / 1067	19 / 483	363	472	910	438	1051	1199	36 / 91	4 8 / 203
24 / 610 48 / 1219	19 / 483	372	489	1028	445	1113	1285	42 / 100	67 8 / 203
24 / 610 54 / 1372	19 / 483	375	497	1126	520	1121	1294	48 / 12	9 8/203
24 / 610 60 / 1524	19 / 483	486	619	1254	656	1201	1411	54 / 133	72 8 / 203
24 / 610 66 / 1676	19 / 483	536	674	1302	711	1223	1461	60 / 152	24 8 / 203
24 / 610 72 / 1829	19 / 483	573	721	1465	756	1308	1556	66 / 16	76 8 / 203
24 / 610 78 / 1981	19 / 483	785	935	1533	1014	1333	1584	72 / 182	29 8 / 203
24 / 610 84 / 2134	19 / 483	785	935	1564	1014	1359	1620	78 / 198	81 8 / 203
30 / 762 24 / 610	19 / 483	252	341	700	302	668	740	12 / 30	5 16 / 406
30 / 762 30 / 762	19 / 483	291	387	774	352	806	879	18 / 45	7 16 / 406
30 / 762 36 / 914	19 / 483	343	453	918	413	968	1056	24 / 61	0 16 / 406
30 / 762 42 / 1067	19 / 483	471	573	1041	567	1010	1242	30 / 76	2 16 / 406
30 / 762 48 / 1219	19 / 483	480	598	1177	576	1033	1332	36 / 91	4 16 / 406
30 / 762 54 / 1372	19 / 483	529	667	1187	707	1031	1286	42 / 100	67 16 / 406
30 / 762 60 / 1524	19 / 483	495	621	1164	660	1117	1309	48 / 12	9 16 / 406
30 / 762 66 / 1676	19 / 483	641	794	1325	839	1240	1480	54 / 13	72 16 / 406
30 / 762 72 / 1829	19 / 483	618	763	1424	807	1270	1508	60 / 152	24 16 / 406
30 / 762 78 / 1981	19 / 483	1162	1308	1702	1465	1483	1674	66 / 16	76 16 / 406
30 / 762 84 / 2134	19 / 483	1202	1354	1909	1519	1659	1837	72 / 183	29 16 / 406

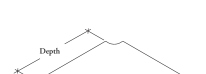
Pricing is continued on the following page.

W D EDP Worksurface – Straight & Curved (Continued)

DIMENS			PRICIN	1G					OTHI DIME	ER ENSIONS
			FOUND LAMINA			SEAMLESS COLOR	FLINTWOOD			
Da	W	DЬ	Straight Trim	Bullnose Trim	Wood Bullnose Trim	Seamless Edge	Wood Straight Trim	Wood Bullnose Trim	'C"	'D'
30 / 762	24 / 610	24 / 610	252	341	700	302	668	740	18 / 45	57 8 / 203
30 / 762	30 / 762	24 / 610	291	387	774	352	806	879	24 / 61	10 8 / 203
30 / 762	36 / 914	24 / 610	343	453	918	413	968	1056	30 / 70	62 8 / 203
30 / 762	42 / 1067	24 / 610	471	573	1041	567	1010	1242	36 / 91	14 8 / 203
30 / 762	48 / 1219	24 / 610	480	598	1177	576	1033	1332	42 / 10	67 8 / 203
30 / 762	54 / 1372	24 / 610	529	667	1187	707	1031	1286	48 / 12	19 8 / 203
30 / 762	60 / 1524	24 / 610	495	621	1164	660	1117	1309	54 / 13	72 8 / 203
30 / 762	66 / 1676	24 / 610	641	794	1325	839	1240	1480	60 / 15	24 8 / 203
30 / 762	72 / 1829	24 / 610	618	763	1424	807	1270	1508	66 / 16	76 8 / 203
30 / 762	78 / 1981	24 / 610	1162	1308	1702	1465	1483	1674	66 / 16	76 8 / 203
30 / 762	84 / 2134	24 / 610	1239	1395	1964	1560	1706	1890	72 / 18	29 8 / 203

WR

Outside Corner Worksurface



The Outside Corner Worksurface is a panel-mounted worksurface applied to the outside corner of two panels $\,$ joined at a 90° angle.

WHAT'S INCLUDED

1 worksurface.

WHAT'S EXCLUDED

Worksurface supports must be ordered separately.

NOTES

This worksurface can be panel-mounted on-module only with worksurface support hardware.

A Monoleg (CZ) is required as support for the 30" depth in addition to panel mounting hardware

Flintwood edge trims will be finished to match the worksurface.

PRODUCT OPTIONS

Depth	Worksurface Finish	Edge Trim Style	Edge Trim Finish
24, 30	Foundation Laminate	2 Bullnose	Edge Trim Colors
	Flintwood	6 Straight	
		3 Flintwood Bullnose	
		7 Flintwood Straight	

SAMPLE ORDER CODE

WR 30	MB	2	SA
-------	----	---	----

DIMENSIONS

INCHES / MM PRICING

D	
24 / 610	
30 / 762	

FOUNDA	FOUNDATION LAMINATE			FLINTWOOD		
Straight Trim	Bullnose Trim	Wood Bullnose Trim		Wood Straight Trim	Wood Bullnose Trim	
250	327	822		1148	1269	
388	476	1014		1534	1689	

176

1//

The Bullet Top is a semi-suspended worksurface which mounts to the panel at one end and is supported by a monoleg at the other.

WHAT'S INCLUDED

1 worksurface, 1 Monoleg or Monoleg (as specified) with leg mounting hardware.

WHAT'S EXCLUDED

Worksurface supports (for the panel mounting end) must be ordered separately.

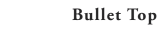
NOTES

If Mica is specified for the Monoleg (1), the leveler will be finished in Black.

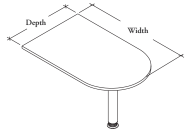
Locking Side Support Brackets (BSL) are required for secure attachment to the panel.

Flintwood edge trims will be finished to match the worksurface.

Seamless edge trims will be finished to match the worksurface.



WSR



PRODUCT OPTIONS

Depth	Width	Worksurface Finish]	Edge Trim Style	Edge Trim Finish		Monoleg Style	Monoleg Finish
24, 30, 36	48, 54, 60, 66, 72	Foundation Laminate	2	Bullnose	Edge Trim Colors	1	Monoleg	Foundation
		Seamless Color	6	Straight		2	Monoleg Wide	Mica
		Flintwood	3	Flintwood Bullnose			Base	
			K	Seamless Knife				
			G	Seamless Flat				
			E	Seamless Eased				
			7	Flintwood Straight				

SAMPLE ORDER CODE

WSR 36 48 PG 1 SA 1

DIMENSIONS INCHES / MM

PRICING

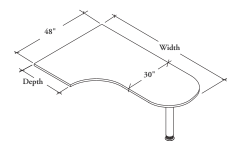
		FOUNDAT LAMINAT			SEAMLESS COLOR	FLINTWOOD		
D	W	Straight Trim	Bullnose Trim	Wood Bullnose Trim	Seamless Edge	Wood Straight Trim	Wood Bullnose Trim	
24 / 610	48 / 1219	511	551	2116	609	2035	2503	
24 / 610	54 / 1372	542	595	2138	720	2270	2618	
24 / 610	60 / 1524	577	629	2335	761	2243	2817	
24 / 610	66 / 1676	634	654	2437	820	2351	2978	
24 / 610	72 / 1829	683	733	2555	889	2460	3136	
30 / 762	48 / 1219	616	659	2181	736	2096	2583	
30 / 762	54 / 1372	643	671	2286	850	2202	2738	
30 / 762	60 / 1524	693	735	2399	895	2308	2896	
30 / 762	66 / 1676	737	769	2477	967	2415	3057	
30 / 762	72 / 1829	808	849	2537	1033	2520	3216	
36 / 914	48 / 1219	677	774	2778	809	2991	3490	
36 / 914	54 / 1372	776	808	2870	989	3087	3639	
36 / 914	60 / 1524	863	886	2948	1097	3182	3781	
36 / 914	66 / 1676	903	943	3094	1143	3309	3962	
36 / 914	72 / 1829	940	994	3244	1195	3435	4142	

If Mica Standard Monoleg is specified, add 37

If Monoleg with Wide Base is specified, add 266

If Mica Monoleg with Wide Base is specified, add 303

W S N Piano Top



The Piano Top is a semi-suspended worksurface that mounts to the panel at one end and is supported by a monoleg at the other. This worksurface combines a curved corner with the rounded end of a Bullet Top.

WHAT'S INCLUDED

1 worksurface, 1 Monoleg (as specified) with leg mounting hardware.

WHAT'S EXCLUDED

Worksurface supports (for the panel mounting end) must be ordered separately.

NOTES

This is a handed product and therefore, must be specified as left or right. The handed end is rounded (from the user's perspective).

Flintwood edge trims will be finished to match the worksurface.

If Mica is specified for the Monoleg (1), the leveler will be finished in Black.

PRODUCT OPTIONS

Depth	Width	Orientation	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Monoleg Style	Monoleg Finish
24, 30	60, 66, 72, 78, 84	L Left Handed R Right Handed (Shown)	Foundation Laminate	2 Bullnose 6 Straight 3 Flintwood Bullnose 7 Flintwood Straight	Edge Trim Colors	1 Monoleg (Shown) 2 Monoleg with Wide Base	Foundation Mica

SAMPLE ORDER CODE

WSN 24	84	R	RB	1	BL	1	E
--------	----	---	----	---	----	---	---

DIMENSIONS INCHES / MM

PRICING

	FOUNDATION LAMINATE				FLINTWOOD			
D	W	Straight Trim	Bullnose Trim	Wood Bullnose Trim	Wood Straight Trim	Wood Bullnose Trim		
24 / 610	60 / 1524	876	960	3016	 2624	3141		
24 / 610	66 / 1676	902	986	3306	2876	3446		
24 / 610	72 / 1829	921	1041	3594	 3126	3746		
24 / 610	78 / 1981	967	1093	3883	3377	4048		
24 / 610	84 / 2134	1051	1160	4170	3628	4350		
30 / 762	60 / 1524	985	1085	3016	2624	3141		
30 / 762	66 / 1676	1041	1134	3306	2876	3446		
30 / 762	72 / 1829	1073	1191	3594	3126	3746		
30 / 762	78 / 1981	1142	1258	3883	3377	4048		
30 / 762	84 / 2134	1202	1328	4170	3628	4350		

If Mica Standard Monoleg is specified, add 37

If Monoleg with Wide Base is specified, add 266

If Mica Monoleg with Wide Base is specified, add 303

The D-Top is semi-circular and mounts to the end of a panel run.

WHAT'S INCLUDED

 $1\ \mathrm{D}\text{-}\mathrm{Top}$ Worksurface, one Monoleg or Monoleg with Wide Base (as per specification) with leg mounting hardware.

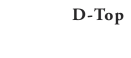
WHAT'S EXCLUDED

Worksurface supports (for the panel mounting end) must be ordered separately.

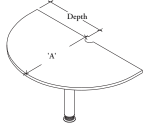
NOTES

Flintwood edge trims will be finished to match the worksurface.

Seamless edge trims will be finished to match the worksurface.



WSD



PRODUCT OPTIONS

Depth	Worksurface Finish		Edge Trim Style	Edge Trim Finish		Monoleg Style	Monoleg Finish
24, 30	Foundation Laminate	2	Bullnose	Edge Trim Colors	1	Monoleg	Foundation
	Flintwood	6	Straight		2	Monoleg with Wide	Mica
	Seamless Color	3	Flintwood Bullnose			Base	
		K	Seamless Knife				
		G	Seamless Flat				
		E	Seamless Eased				
		7	Flintwood Straight				

SAMPLE ORDER CODE

WSD 30 VA G VA 2

DIMENSIONS INCHES / MM	PRICING	OTHER DIMENSIONS			
	FOUNDATION LAMINATE	SEAMLESS COLOR	FLINTWOOD		
	Straight/ Wood Slim Bullnose Bullnose	Seamless	Wood Straight/ Wood Seamless Wood Slim Bullnose	Wood Bullnose	
D	Trim Trim Trim	Edge	Trim	Trim	'A'
24 / 610	820 920 2608	979	2268	2705	30 / 762
30 / 762	955 1077 3446	1140	2995	3512	36 / 914

If Mica Standard Monoleg is specified, add 37

If Monoleg with Wide Base is specified, add 266

If Mica Monoleg with Wide Base is specified, add 303

W S T Straight Transition Worksurface

Width Depth A
Depth B

The Straight Transition Worksurface is a rectangular worksurface with a transition in depth.

WHAT'S INCLUDED

1 worksurface.

WHAT'S EXCLUDED

Worksurface supports must be ordered separately.

NOTES

This is a handed product and therefore, must be specified as left or right. The handed end is deeper (from the user's perspective).

Flintwood edge trims will be finished to match the worksurface.

Seamless edge trims will be finished to match the worksurface.

PRODUCT OPTIONS

Depth A	Width	Depth B	Orientation	Worksurface Finish	Edge Trim Style	Edge Trim Finish
20, 24	30, 36, 42, 48, 54, 60, 66, 72	24, 30	L Left Handed (Shown) R Right Handed	Foundation Laminate Seamless Color Flintwood	 2 Bullnose 6 Straight 3 Flintwood Bullnose K Seamless Knife G Seamless Flat E Seamless Eased 7 Flintwood Straight 	Edge Trim Colors

SAMPLE ORDER CODE

WST 24	54	30	L	MW	1	NV

DIMENSIONS INCHES / MM

PRICING

			FOUNDAT LAMINAT			SEAMLESS COLOR			
Da	W	Db	Straight Trim	Bullnose Trim	Wood Bullnose Trim	Seamless Edge	Wood Straight Trim	Wood Bullnose Trim	
20 / 508	30 / 762	24 / 610	395	421	1296	476	1585	1733	
20 / 508	36 / 914	24 / 610	395	421	1296	476	1585	1733	
20 / 508	42 / 1067	24 / 610	523	551	1494	626	1652	1826	
20 / 508	48 / 1219	24 / 610	538	568	1642	642	1733	1936	
20 / 508	54 / 1372	24 / 610	654	694	1834	855	1775	2010	
20 / 508	60 / 1524	24 / 610	670	706	1871	873	1826	2078	
20 / 508	66 / 1676	24 / 610	777	826	1952	1005	1934	2204	
20 / 508	72 / 1829	24 / 610	794	838	1986	1023	2027	2326	
24 / 610	30 / 762	30 / 762	409	434	1333	489	1634	1789	
24 / 610	36 / 914	30 / 762	409	434	1333	489	1634	1789	
24 / 610	42 / 1067	30 / 762	540	571	1538	642	1700	1884	
24 / 610	48 / 1219	30 / 762	551	586	1695	664	1789	1999	
24 / 610	54 / 1372	30 / 762	642	682	1809	841	1803	2026	
24 / 610	60 / 1524	30 / 762	665	703	1854	864	1813	2061	
24 / 610	66 / 1676	30 / 762	742	787	1864	957	1850	2108	
24 / 610	72 / 1829	30 / 762	757	803	1897	977	1936	2226	

The Transition Corner Worksurface with Return provides a corner worksurface area with integral transition return.

WHAT'S INCLUDED

1 worksurface with return.

WHAT'S EXCLUDED

Worksurface supports must be ordered separately.

NOTES

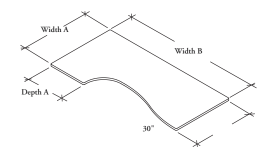
This is a handed product and therefore, must be specified as left or right. The handed end is wider (from the user's perspective).

When Wood Veneer Laminate or Flintwood are specified, the grain direction is always run along the greater width.

Flintwood edge trims will be finished to match the worksurface.

Seamless edge trims will be finished to match the worksurface.

WSTR Transition Corner Worksurface with Return



PRODUCT OPTIONS

Depth A	Width	Depth B		Orientation	Worksurface Finish		Edge Trim Style	Edge Trim Finish
20, 24	36, 42, 48	60, 66, 72	L	Left Handed	Foundation Laminate	2	Bullnose	Edge Trim Colors
			R	Right Handed	Seamless Color	6	Straight	
				(Shown)	Flintwood	3	Flintwood Bullnose	
						K	Seamless Knife	
						G	Seamless Flat	
						E	Seamless Eased	
						7	Flintwood Straight	

SAMPLE ORDER CODE

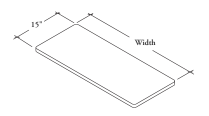
WSTR 24	36	72	R	PQ	1	BL
---------	----	----	---	----	---	----

DIMENSIONS INCHES / MM

			FOUNDA LAMINAT			SEAMLESS COLOR	FLINTWOOD	
Da	W	Db	Straight Trim	Bullnose Trim	Wood Bullnose Trim	Seamless Edge	Wood Straight Trim	Wood Bullnose Trim
0 / 508	36 / 914	60 / 1524	908	957	2134	1250	2394	2624
0 / 508	36 / 914	66 / 1676	982	1032	2247	1342	2501	2755
0 / 508	36 / 914	72 / 1829	1026	1086	2361	1405	2626	2894
0 / 508	42 / 1067	60 / 1524	917	967	2489	1259	2791	3063
0 / 508	42 / 1067	66 / 1676	989	1046	2622	1356	2917	3218
0 / 508	42 / 1067	72 / 1829	1041	1095	2753	1419	3063	3379
0 / 508	48 / 1219	60 / 1524	936	987	2844	1286	3191	3501
0 / 508	48 / 1219	66 / 1676	1011	1064	2996	1381	3333	3675
0 / 508	48 / 1219	72 / 1829	1058	1119	3148	1447	3502	3859
4/610	36 / 914	60 / 1524	926	979	2083	1273	2340	2572
4/610	36 / 914	66 / 1676	998	1055	2201	1369	2448	2704
4 / 610	36 / 914	72 / 1829	1051	1109	2311	1435	2568	2838
4 / 610	42 / 1067	60 / 1524	945	995	2432	1300	2732	2998
4/610	42 / 1067	66 / 1676	1021	1076	2565	1397	2854	3153
4 / 610	42 / 1067	72 / 1829	1073	1129	2695	1463	2996	3311
4 / 610	48 / 1219	60 / 1524	956	1010	2780	1309	3120	3427
4/610	48 / 1219	66 / 1676	1029	1088	2932	1409	3260	3605
4 / 610	48 / 1219	72 / 1829	1084	1143	3078	1476	3425	3782

WC

Rectangular Countertop



The Rectangular Countertop can be used alone or together with other countertop types to create transaction surfaces.

WHAT'S INCLUDED

1 countertop and panel-mounting hardware.

NOTES

Flintwood edge trims will be finished to match the worksurface.

Seamless edge trims will be finished to match the worksurface.

PRODUCT OPTIONS

	Depth	Width	Worksurface Finish	I	Edge Trim Style	Edge Trim Finish		Top Trim Style	Hardware Finish
15		24, 30, 36, 42, 48,	Foundation Laminate	2	Bullnose	Edge Trim Colors	8	Metal	Foundation
	54, 60, 66, 72	Seamless Color	6	Straight		9	Flintwood	Mica	
			Flintwood	3	Flintwood Bullnose				
				7	Flintwood Straight				
				G	Seamless Flat				

SAMPLE ORDER CODE

WC 15	66	FC	2	FC	9	E
-------	----	----	---	----	---	---

DIMENSIONS INCHES / MM

PRICING

		FOUNDAT LAMINAT			SEAMLESS COLOR	FLINTWOOD		
D	W	Straight Trim	Bullnose Trim	Wood Bullnose Trim	Seamless Edge	Wood Straight Trim	Wood Bullnose Trim	
15 / 381	24 / 610	159	222	344	191	417	654	
15 / 381	30 / 762	179	250	392	213	494	771	
15 / 381	36 / 914	211	290	457	253	540	851	
15 / 381	42 / 1067	237	342	511	285	621	967	
15 / 381	48 / 1219	257	349	554	308	672	1057	
15 / 381	54 / 1372	279	380	606	331	706	1127	
15 / 381	60 / 1524	300	410	658	358	738	1192	
15 / 381	66 / 1676	340	459	726	407	748	1337	
15 / 381	72 / 1829	376	504	800	451	761	1483	-

If Mica Hardware is specified, add 5 If Flintwood Top Trim is specified, add 5

The Bullet Countertop can be used alone or together with other Countertop types to create transaction surfaces as required.

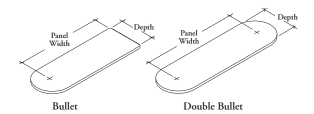
WHAT'S INCLUDED

1 countertop and panel-mounting hardware.

NOTES

Flintwood edge trims will be finished to match the worksurface.

W C Bullet Countertops



PRODUCT OPTIONS

Style	Depth	Width	Worksurface Finish		Edge Trim Style	Edge Trim Finish	Top Trim Style	Hardware Finish
R Bullet RR Double Bullet	15	24, 30, 36, 42, 48, 54, 60, 66, 72	Foundation Laminate Flintwood	2 6 3 7	Bullnose Straight Flintwood Bullnose Flintwood Straight	Edge Trim Colors	8 Metal 9 Flintwood	Foundation Mica

SAMPLE ORDER CODE

WC R	15	72	LW	6	FS	9	E
------	----	----	----	---	----	---	---

FLINTWOOD

DIMENSIONS INCHES / MM

PRICING

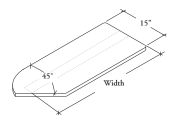
FOUNDATION LAMINATE

	Straight			Wood Straight Trim	Wood Bullnose Trim	
W/				Straight IImi	Dulillose IIIIII	
			, , ,	700	990	
	202	279	810	810	999	
36 / 914	235	324	947	930	1076	
42 / 1067	278	369	1062	1046	1201	
48 / 1219	291	389	1125	1161	1290	
54 / 1372	302	410	1213	1274	1361	
60 / 1524	327	441	1302	1388	1428	
66 / 1676	364	485	1409	1504	1602	
72 / 1829	401	528	1510	1620	1775	
	DOUBL	E BULLE	ET COUNTERTOP (RR)		
24 / 610	274	340	807	802	1028	
30 / 762	293	370	935	917	1108	
36 / 914	326	416	1072	1032	1182	
42 / 1067	350	460	1184	1149	1306	
48 / 1219	370	468	1243	1265	1395	
54 / 1372	393	501	1330	1379	1464	
60 / 1524	418	532	1424	1493	1532	
		575	1530	1607	1705	
66 / 1676	457	575	1330	100/	1/0)	
	48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372	W BULLET 24 / 610 179 30 / 762 202 36 / 914 235 42 / 1067 278 48 / 1219 291 54 / 1372 302 60 / 1524 327 66 / 1676 364 72 / 1829 401 DOUBL 24 / 610 274 30 / 762 293 36 / 914 326 42 / 1067 350 48 / 1219 370 54 / 1372 393	W 24 / 610 30 / 762 36 / 914 42 / 1067 66 / 1676 72 / 1829 DOUBLE BULLE 24 / 610 30 / 762 302 410 302 410 307 62 302 410 307 62 303 304 48 / 1219 307 48 / 1372 401 528	W Trim Trim Bullnose Trim 24 / 610 179 245 691 30 / 762 202 279 810 36 / 914 235 324 947 42 / 1067 278 369 1062 48 / 1219 291 389 1125 54 / 1372 302 410 1213 60 / 1524 327 441 1302 66 / 1676 364 485 1409 72 / 1829 401 528 1510 DOUBLE BULLET COUNTERTOP (24 / 610 274 340 807 30 / 762 293 370 935 36 / 914 326 416 1072 42 / 1067 350 460 1184 48 / 1219 370 468 1243 54 / 1372 393 501 1330	W BULLET COUNTERTOP (R) 24 / 610 179 245 691 700 30 / 762 202 279 810 810 36 / 914 235 324 947 930 42 / 1067 278 369 1062 1046 48 / 1219 291 389 1125 1161 54 / 1372 302 410 1213 1274 60 / 1524 327 441 1302 1388 66 / 1676 364 485 1409 1504 72 / 1829 401 528 1510 1620 DOUBLE BULLET COUNTERTOP (RR) 24 / 610 274 340 807 802 30 / 762 293 370 935 917 36 / 914 326 416 1072 1032 42 / 1067 350 460 1184 1149 48 / 1219 370 468 1243 1265 54 / 1372 393	W BULLET COUNTERTOP (R) 24 / 610 179 245 691 700 889 30 / 762 202 279 810 810 999 36 / 914 235 324 947 930 1076 42 / 1067 278 369 1062 1046 1201 48 / 1219 291 389 1125 1161 1290 54 / 1372 302 410 1213 1274 1361 60 / 1524 327 441 1302 1388 1428 66 / 1676 364 485 1409 1504 1602 72 / 1829 401 528 1510 1620 1775 DOUBLE BULLET COUNTERTOP (RR) 24 / 610 274 340 807 802 1028 30 / 762 293 370 935 917 1108 36 / 914 326 416 1072 1032 1182 42 / 1067 350

If Mica Hardware is specified, add $5\,$

If Flintwood Top Trim is specified, add 5

W C C 9 0 90° Curved Countertop



The 90° Curved Countertop can be used $% 10^\circ$ with other Countertop types to create transaction surfaces for Two-Way 90° panel connection configurations.

WHAT'S INCLUDED

1 90° Curved Countertop, panel-mounting hardware.

NOTES

Flintwood edge trims will be finished to match the worksurface.

PRODUCT OPTIONS

Depth	Width	Orientation	Worksurface Finish		Edge Trim Style	Edge Trim Finish	Top Trim Style	Hardware Finish
15	24, 30, 36, 42, 48,	L Left Handed	Foundation	2	Bullnose	Edge Trim Colors	8 Metal	Foundation
	54, 60, 66, 72	R Right Handed	Laminate	6	Straight		9 Flintwood	Mica
		(Shown)	Flintwood	3	Flintwood Bullnose			
				7	Flintwood Straight			

SAMPLE ORDER CODE

WCC90 15	54	R	WB	6	MT	9	N
----------	----	---	----	---	----	---	---

DIMENSIONS INCHES / MM

PRICING

		FOUNDATION	FOUNDATION LAMINATE		FLINTWOOD		
D	W		llnose Trim I	Wood Bullnose Trim	Wood Straight Trim	Wood Bullnose Trim	
15 / 381	24 / 610	186 2	233	721	536	721	
15 / 381	30 / 762	204 2	260	833	610	833	
15 / 381	36 / 914	235	301	912	657	912	
15 / 381	42 / 1067	268 3	349	1025	735	1025	
15 / 381	48 / 1219	280 3	353	1113	785	1113	
15 / 381	54 / 1372	293 3	386	1175	809	1175	
15 / 381	60 / 1524	323	1 14	1248	850	1248	
15 / 381	66 / 1676	362	1 68	1296	918	1296	
15 / 381	72 / 1829	391 5	504	1498	984	1498	

If Mica Hardware is specified, add 5 If Flintwood Top Trim is specified, add 5

worksurface supports & accessories

worksurface supports & accessories

PRODUCT MAP188
WORKSURFACE SUPPORT & ACCESSORY OVERVIEW 190
WORKSURFACE FLOOR SUPPORT BASICS
WORKSURFACE SUPPORT BASICS
LYFT WORKSURFACE SUPPORT BASICS
PRODUCT LISTING

product map

C T Handed Cantilever

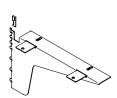
Page 194 Depth: 12" - 22"

BC Universal Cantilever

Page 195 Depth: 18" & 22"

CL29 C-Leg

Page 196 Height: 29" / Depth: 22"



C M 2 9 Intermediate C-Leg

Page 197 Height: 29" / Depth: 22"



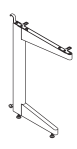
B E End Gable

Page 198 Depth: 18" & 22" / Height: 26" & 29"



B E M Intermediate End Gable

Page 199 Height: 29" / Depth: 22"



B U 1 0 0 **Universal Mounting Bracket**

Page 200

188



B S E Side Support Bracket

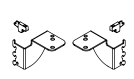
Page 201 For worksurface height: 26" or 29"



B S L Locking Side Support Bracket

BFF Fixed-Height Metal Gable

Page 202 For worksurface height: 29"



BP625 Flush Plates

Page 203



For 26" height



For 29" height



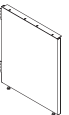
B E F Flush End

Page 204 Height: 26" & 29" / Depth: 20" - 30"



Page 205 Depth: 24" & 30"





t/o/s price guide – April 30, 2018

product map

K S B Pedestal Supporting Bracket

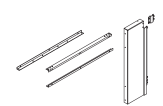
Page 206 Storage Depth: 18" – 28" / Worksurface Depth: 24" & 30"

CZ29 Monoleg

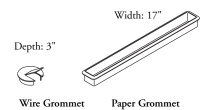
Page 207 Height: 29"

W G Grommets (Wire Grommet)

Page 208



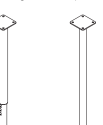




TXPL xm Post Leg

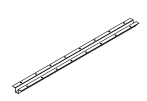
Page 209 Fixed Height: 29" / Adjustable Height: 26"-35"

Fixed



UNRC Worksurface Reinforcement Channel

Page 210 Width: 36" - 96" (in 6" increments)



lyft

Adjustable

H W B Fixed-Height Thin Panel Mount Bracket

Page 211



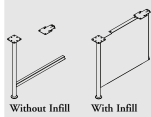
Page 212 Worksurface Height Adjustment: 26" – 32"





H E G End Gable

Page 213 Depth: 24" & 30"



H W P Worksurface Supporting Pedestal Kit

Page 214 Pedestal Depth: 18" - 28" / Worksurface Depth: 24" & 30"

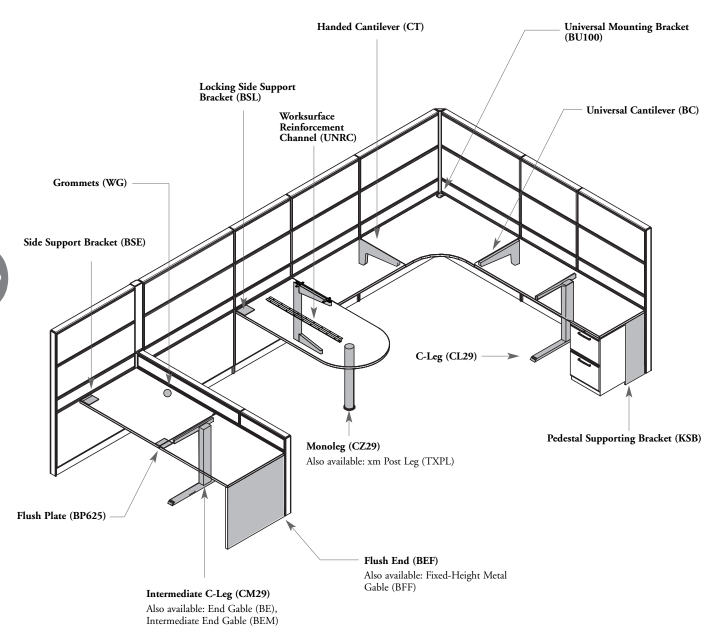


worksurface support & accessory overview

Worksurface Supports are used to provide stability and support both on- and off-module as primary and secondary supports for T/O/S worksurfaces.



- One support is required at the end of each worksurface (may be shared)
- Worksurfaces may not span more than 60" without additional support or 120" without additional floor support
- · Always use the longest support available for the worksurface depth chosen

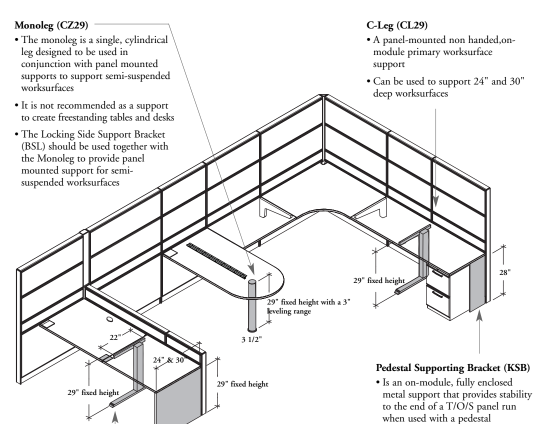


worksurface floor support basics

In workstation configurations, floor support is required at specific intervals to provide adequate support. The following components can be used.



- Worksurfaces may not span more than 60" without additional support
- · C-Legs and gables are and pre-assembled as left or right however they can be easily changed in the field
- C-Legs and gables can be used for single or dual support



Intermediate C-Leg (CM29)

- Is a panel-mounted non handed, off-module primary worksurface support
- Can be used to support 24" and 30" deep worksurfaces
- Has integral safety hook to prevent dislocation from the Panel
- Cannot be applied to panels where 32" Base Elements (PAAB and PAABS) are used

Flush End (BEF)

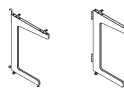
- Is an on-module primary support that can be used for single or dual worksurface support in a left, right or shared position
- Is designed to match the depth of all standard worksurfaces

or

Fixed-Height Metal Gable (BFF)

- An alternative panel-mounted, handed support providing fully enclosed support at the end of a run of panel-mounted worksurfaces
- Designed to match 24" and 30" deep worksurfaces
- Is handed and can be installed on either the left or right hand side

Also Available:

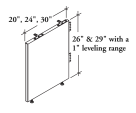


End Gables (BE and BEM)

- Are panel-mounted, non-handed, off module primary worksurface supports
- Can be used to support 24" and 30" deep worksurfaces
- Are designed with an integral safety hook that prevents dislocation from the panel
- Flush Plates (BP625) are recommended for joining and aligning worksurfaces

Finishes

- The following items are available in Foundation and Mica colors
- End Gables
- C-Legs
- Monoleg
- Pedestal Supporting Brackets
- Flush Ends are available in Foundation Laminates and Flintwood stains with Slim and Flintwood Slim end style options
- Fixed-Height Metal Gables are available in Grade 1 and Grade 2 colors
- xm Post Leg levelers are Anodized Aluminum



 Is shipped in either a left or right handed configuration

 Is compatible with all Teknion 27" height under-worksurface storage

• Is designed to match the depth of all

standard worksurfaces

products

worksurface support basics

The following supports are used to support worksurface corners and the connection between two worksurfaces, and are used when no additional floor support is required.

- Cantilevers are height-adjustable in increments of 1" and are designed with an integral safety hook preventing dislocation
- For maximum stability, specify the largest Cantilever possible (i.e., 18" Cantilever to support 19" and 20" deep worksurfaces, 22" Cantilever to support 24" deep + worksurfaces)
- Side Support Brackets (BSE, BSL) cannot be applied to panels where 32" Base Elements (PAAB and PAABS) are used

Handed Cantilever (CT) • Provides on-module primary support **Locking Side Support Bracket** for a single worksurface or two worksurfaces in a shared situation Is a lockable, off-module bracket • 12" provides support for 24" deep that supports the ends of a Semisplit corner surfaces Suspended worksurface • Flush Plates (BP625) are • Must be used for all Semirecommended for use with 30" deep Suspended Worksurface Tops surfaces (WSR, WSP, WPC, WSN) • Supports worksurfaces at 29" height Side Support Bracket (BSE) Universal Cantilever (BC) • Is an off-module, panel-mounted • Is a non handed, on-module, bracket used as secondary support single or dual primary support at the end of a worksurface which can be applied as a left, • Supports worksurfaces at 26" or 29" right or central support height Is pre-assembled as a left or right, • Must be used with a primary support however can be easily changed in the field • Is mainly used for end/side support Flush Plates (BP625) are recommended for use with 30" deep surfaces **Universal Mounting Bracket** (BU100) Worksurface Reinforcement Channel (UNRC) • Is an on-module panel-mounted · Adds rigidity to worksurfaces to bracket used as a secondary support Grommets (WG) reduce deflection for a worksurface • Are finishing treatments that • Must be used on all worksurfaces · Is primarily used for end/side and surround and/or cover an opening with an unsupported span over 48" in a worksurface and are used for corner support wire and paper management • Must be used with a primary support · Reinforcement Channel is specified 12" shorter than the unsupported span of the worksurface it is being

applied to (6" on either side to

allow for mounting plates of

other supports)

- WG300 Wire Grommet is used for wire and cable management
- WG117 Paper Grommet brings paper from a tray below the worksurface to a printer on the worksurface
- · When specified and installed subsequent to worksurface purchase, it is the responsibility of the customer to arrange grommet installation
- Are available as a standard with many worksurface types

Flush Plate (BP625)

- Aligns adjacent worksurfaces
- Is used with other worksurface supports
- Provides additional alignment in situations where cantilevers are recessed from the user edge when joining two 30" deep worksurfaces



Finishes

- The following items are available in Foundation and Mica colors
- Cantilevers
- Universal Mounting Brackets
- Side Support Brackets
- · Flush Plates are Black

lyft worksurface support basics

The Lyft system requires specific supports for mounting to either Lyft Thin Panels or T/O/S Panels.



Worksurface spans cannot extend beyond the end of a Lyft Thin Panel Run

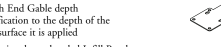
Adjustable-Height Thin Panel Mount Bracket (HWBA)

- Mounts to the mid rail and lower rail of Lyft Standard and Segmented Thin Panels, providing worksurface support
- The Bracket positions the back edge of worksurfaces to Lyft Panels with the same spacing as T/O/S Panels to worksurfaces
- Can be used in a shared configuration off-module
- Cannot be used with Lyft End Gables (HEG) or Lyft Worksurface Supporting Pedestal Kits (HWP) at heights other than 29"

Height adjustment range of 26" - 32"

End Gable (HEG)

- · Connects to Lyft Thin Panels and worksurfaces to provide structural support at the end of a worksurface run
- Is non-handed and can be mounted on- or off-module to Standard Lyft Thin Panels and Segmented Lyft Thin Panels
- Cannot be mounted to a T/O/S panel
- Is not to be used as a shared worksurface support
- · Worksurfaces are supported at a fixed height of 29" with leveling capability
- Match End Gable depth specification to the depth of the worksurface it is applied
- An optional non-handed Infill Panel is available to enclose the underheight as Lyft Thin Panels

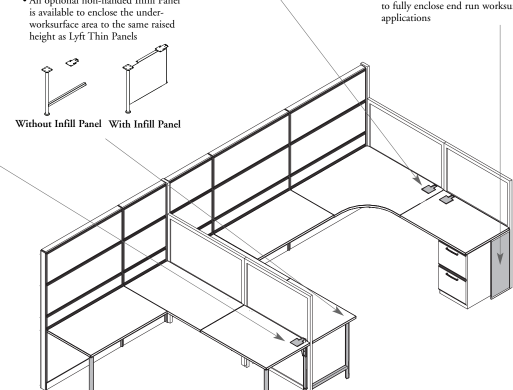


Fixed-Height Thin Panel Mount Bracket (HWB)

- Mounts to the mid rail of Lyft standard and segmented Thin Panels
- · Provides worksurface support at a height of 29"
- · Positions the edge of the worksurface to Lyft Thin Panels with the same spacing as T/O/S panels to the worksurface
- · Is also required mid span for single worksurfaces that span over 60'

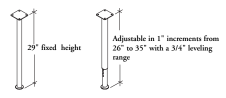
Worksurface Supporting Pedestal Kit (HWP)

- In combination with a pedestal provides structural support when mounted to worksurfaces and Lyft Thin Panels used
- The kit is non-handed
- Pedestal depth must be less than the worksurface depth to which it is
- Is not to be used as a shared worksurface support. Its' application is to support end of worksurface runs
- Is compatible with Lyft Standard and Segmented Thin Panels only
- An optional Filler Panel is available to fully enclose end run worksurface applications



xm Post Leg (TXPL)

- Is a secondary support used to provide additional support at the front of a worksurface
- Provides a non-handed support at the end of a run of worksurfaces or to join adjacent worksurfaces
- May be used to support T/O/S panel-mounted and wall-mounted worksurfaces
- Can be used inset to support worksurfaces with Lyft Thin Panel applications
- Cannot be used to create freestanding desks
- Is not compatible with xm desks



Finishes

Lyft products are available in Foundation and Mica colors

C T Handed Cantilever

The Handed Cantilever is an on-module primary worksurface support which can be applied as a left, right or central support to support one or two worksurfaces.

WHAT'S INCLUDED

1 cantilever, 2 flat plates, anti-dislodgment clip, fasteners.



PRODUCT OPTIONS

Depth	Orientation	Finish
12, 18, 22	L Left Handed (Shown)	Foundation
	R Right Handed	Mica

SAMPLE ORDER CODE

CT 22	L	N

DIMENSIONS INCHES / MM

PRICING

D
12 / 305
18 / 457
22 / 559

F	oundation	Mica		
	42	48		
	48	58		
	56	62		

TOS

The Universal Cantilever is a non-handed, on-module, primary support which can be applied as a left, right or central support to support one or two worksurfaces.

WHAT'S INCLUDED

1 cantilever, 2 t-brackets, fasteners.

B C Universal Cantilever



PRODUCT OPTIONS

Depth	Orientation	Finish
18, 22	L Left Handed	Foundation
	R Right Handed (Shown)	Mica

SAMPLE ORDER CODE

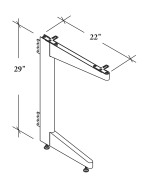
BC 22 R J

DIMENSIONS INCHES / MM

D
18 / 457
22 / 559

Foundation	Mica	
128	133	
134	139	

C L 2 9 C-Leg



The C-Leg is a panel-mounted non-handed, on-module, fixed-height primary worksurface support for $24^{\prime\prime}$ or $30^{\prime\prime}$ deep worksurfaces.

WHAT'S INCLUDED

1 leg, 2 t-brackets, fasteners, levelers.

PRODUCT OPTIONS

Orientation	Finish
L Left Handed (Shown)	Foundation
R Right Handed	Mica

SAMPLE ORDER CODE

CL29 L	
--------	--

PRICING

Foundation	Mica	
171	184	

The Intermediate C-Leg is a panel-mounted non-handed, off-module, fixed-height primary worksurface support.

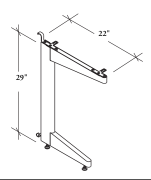
WHAT'S INCLUDED

1 leg, 2 t-brackets, fasteners, levelers.

NOTES

The Intermediate C-Leg ${\bf cannot}$ be applied to panels where 32" Base Elements (PAAB and PAAS) are used.

C M 2 9 Intermediate C-Leg



PRODUCT OPTIONS

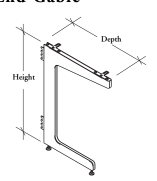
Orientation	Finish
L Left Handed	Foundation
R Right Handed (Shown)	Mica

SAMPLE ORDER CODE

CM29 L	G
--------	---

Foundation	Mica	
197	209	

B E End Gable



The End Gable is a panel-mounted non-handed, on-module primary worksurface support.

WHAT'S INCLUDED

1 gable, 2 t-brackets, fasteners, levelers.

PRODUCT OPTIONS

	Style	Orientation	Finish
268	26" / 660 mm high, 18" / 457 mm deep	L Left Handed (Shown)	Foundation
292	29" / 737 mm high, 22" / 559 mm deep	R Right Handed	Mica

SAMPLE ORDER CODE

BE 268	R	J

 \boldsymbol{STYLE}

268	
292	

Foundation	Mica	
225	237	
236	250	

The Intermediate End Gable is a panel-mounted non-handed, off-module, fixed-height primary worksurface support.

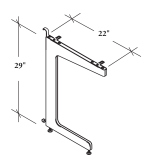
WHAT'S INCLUDED

1 gable, 2 t-brackets, fasteners, levelers.

NOTES

The Intermediate End Gable **cannot** be applied to panels where 32" Base Elements (PAAB and PAAS) are used.

B E M Intermediate End Gable



PRODUCT OPTIONS

	Style	Orientation	Finish
292	29" / 737" mm high, 22" / 559 mm deep	L Left Handed	Foundation
		R Right Handed (Shown)	Mica

SAMPLE ORDER CODE

BEM 292	R	E
---------	---	---

רי	$\Gamma V I$	Е

	Foundation	Mica
292	276	289

B U 1 0 0

Universal Mounting Bracket

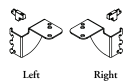
The Universal Mounting Bracket is an on-module panel-mounted bracket used as secondary support for a worksurface.

WHAT'S INCLUDED

2 brackets with fasteners.

NOTES

The Universal Mounting Bracket must be used in conjunction with a major support.



PRODUCT OPTIONS

Finish

Foundation

Mica

SAMPLE ORDER CODE

BU100 P

PRICING

33 / pair

The Side Support Bracket is an off-module, panel-mounted bracket used as secondary support at the end of a worksurface that must be used in conjunction with a major support.

WHAT'S INCLUDED

2 brackets with fasteners.

NOTES

If supporting a semi-suspended worksurface (WSR, WSP, WPC, WSN), Locking Side Brackets (BSL) must be specified separately.

The Locking Side Brackets (BSL) **cannot** be applied to panels where 32" Base Elements (PAAB and PAAS) are used.

BSE Side Support Bracket





For 26" worksurface height

For 29" worksurface height

PRODUCT OPTIONS

Finish
Foundation
Mica

SAMPLE ORDER CODE

BSE 26	Q
--------	---

DIMENSIONS			
INCHES / MM			

WH
26 / 660
29 / 737

64 / pair					
55 / pair	 -	-	-	-	

B S L Locking Side Support Bracket

The Locking Side Support Bracket is a lockable, off-module bracket that must be used to support the ends of a semi-suspended worksurface.

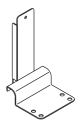
WHAT'S INCLUDED

2 brackets with fasteners.

NOTES

If supporting a semi-suspended worksurface (WSR, WSP, WPC, WSN), Locking Side Brackets (BSL) must be specified separately.

The Locking Side Brackets (BSL) ${\bf cannot}$ be applied to panels where 32" Base Elements (PAAB and PAAS) are used.



PRODUCT OPTIONS

Worksurface Height	Finish
29	Foundation
	Mica

SAMPLE ORDER CODE

BSL 29	С
--------	---

DIMENSIONS INCHES / MM

PRICING

WH

29 / 737

73 / pair

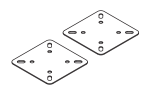
BP625 Flush Plates

WHAT'S INCLUDED

2 flush plates with fasteners.

NOTES

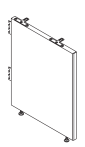
Flush Plates are Black.



PRICING

44 / Pair

BEF Flush End



The Flush End is an panel-mounted on-module primary support that can be used to support one or two worksurfaces in a left, right or shared position.

WHAT'S INCLUDED

1 flush end, 2 t-brackets, fasteners, levelers.

NOTES

Flintwood edge trims will be finished to match the surface.

PRODUCT OPTIONS

Height	Depth	Finish	Flush End Style	Edge Trim Finish	Hardware Finish
26, 29	20, 24, 30	Foundation Laminate	1 Slim	Edge Trim Colors	Foundation
		Flintwood	4 Flintwood Slim		Mica

SAMPLE ORDER CODE

BEF 29	30	MG	1	JY	J	
--------	----	----	---	----	---	--

DIMENSIONS INCHES / MM

Н	D
26 / 660	20 / 508
26 / 660	24 / 610
29 / 737	20 / 508
29 / 737	24 / 610
29 / 737	30 / 762

FOUNDATION LAMINATE	FLINTWOOD
Slim Trim	Wood Slim Trim
323	437
343	472
357	511
370	534
417	743

The Fixed-Height Metal Gable is a panel-mounted handed support providing fully enclosed support at the end of a run of panel-mounted worksurfaces.

WHAT'S INCLUDED

1 gable, levelers and mounting hardware.

NOTES

Mounting hardware is Black.

BFF Fixed-Height Metal Gable



PRODUCT OPTIONS

Depth	Orientation	Finish
24, 30	L Left Handed	Filing & Storage Grade 1
	R Right Handed (Shown)	Filing & Storage Grade 1 Filing and Storage Grade 2

SAMPLE ORDER CODE

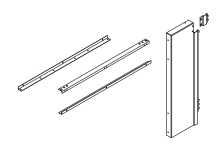
BFF 24	L	80
--------	---	----

DIMENSIONS INCHES / MM

D
24 / 610
30 / 762

Grade	1 Grade 2	
283	313	
307	344	

K S B Pedestal Supporting Bracket



The Pedestal Supporting Bracket in combination with a Pedestal provides a fully enclosed on-module support at the end of a run of T/O/S panel-mounted worksurfaces.

WHAT'S INCLUDED

1 Pedestal Supporting Bracket and hardware.

NOTES

This bracket is compatible with all Teknion 27" height under-worksurface storage products.

The storage depth must always be less than the worksurface.

PRODUCT OPTIONS

Worksurface Depth	Orientation	Finish
24, 30	L Left Handed	Foundation
	R Right Handed (Shown)	Mica
	24, 30	24, 30 Left Handed

SAMPLE ORDER CODE

KSB 22 24	L	Q
-----------	---	---

DIMENSIONS INCHES / MM

PRICING

SD	WD
18 / 457	24 / 610
18 / 457	30 / 762
20 / 508	24 / 610
20 / 508	30 / 762
22 / 559	24 / 610
22 / 559	30 / 762
28 / 711	30 / 762

Foundation	Mica
140	160
140	160
140	160
140	160
140	160
140	160
140	160

The Monoleg is a single, cylindrical leg designed to be used in conjunction with panel-mounted supports to support semi-suspended worksurfaces.

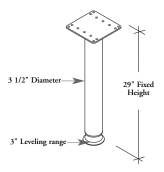
WHAT'S INCLUDED

1 monoleg with leveler and fasteners.

NOTES

If Mica is specified, the leveler will be Black.





PRODUCT OPTIONS

Finish

Foundation

Mica

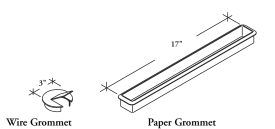
SAMPLE ORDER CODE

CZ29 E

Foundation	Mica	
122	160	

$\mathbf{W}\mathbf{G}$

Grommets



Grommets are finishing treatments which surround and/or cover an opening in a worksurface and are used for wire and paper management.

WHAT'S INCLUDED

1 grommet (as specified).

NOTES

The Grommet is available as a standard with many worksurface types.

Grommets are Black.

PRODUCT OPTIONS

Style

300 For Wires, 3" / 76 mm Diameter Cap

117 For Paper, 17" / 432 mm Wide

SAMPLE ORDER CODE

WG 117

STYLE

PRICING

300	
117	

The xm Post Leg is a secondary support used to provide additional support at the end of a run of worksurfaces or to join adjacent worksurfaces.

WHAT'S INCLUDED

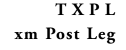
1 leg (as specified) and mounting hardware.

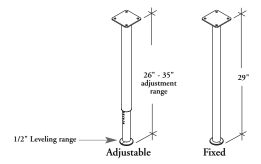
NOTES

Freestanding desks may **not** be created with the xm Post Leg.

Not compatible with xm Desks.

Levelers have an Anodized Aluminum finish.





PRODUCT OPTIONS

Finish
Foundation
Mica

SAMPLE ORDER CODE

TXPL 1	N
--------	---

LEG TYPE

	Foundation	Mica	
1	130	145	
2	166	183	

UNRC Worksurface Reinforcement Channel

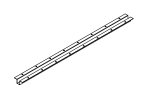
The Worksurface Reinforcement Channel adds rigidity to worksurfaces.

WHAT'S INCLUDED

1 reinforced channel, attachment hardware.

NOTES

Finished in Ebony.



PRODUCT OPTIONS

Worksurface Width (in 6" increments)

36 - 96

SAMPLE ORDER CODE

UNRC 60

DIMENSIONS

INCHES / MM

W
w
36 / 914
42 / 1067
48 / 1219
54 / 1372
60 / 1524
66 / 1676
72 / 1829
78 / 1981
84 / 2134
90 / 2286

96 / 2438

23			
25			
26			
29			
31			
34			
36			
38			
42			
44			
46			

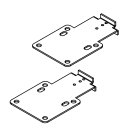
2.10

The Fixed-Height Thin Panel Mount Bracket mounts to the mid rail of Lyft Standard and Segmented Thin Panels, providing worksurface support.

WHAT'S INCLUDED

2 brackets.

Fixed-Height Thin Panel Mount Bracket (Lyft)



HWB

PRODUCT OPTIONS

Finish			
Foundation			
Mica			

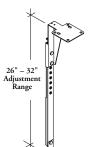
SAMPLE ORDER CODE

HWB Q

Foundation	Mica	
59 / pair	62 / pair	

HWBA

Adjustable-Height Thin Panel Mount Bracket (Lyft)



The Adjustable-Height Thin Panel Mount Bracket mounts to Lyft Standard and Segmented Thin Panels to provide worksurface support.

WHAT'S INCLUDED

1 bracket.

PRODUCT OPTIONS

Finish

Foundation

Mica

SAMPLE ORDER CODE

HWBA P

PRICING

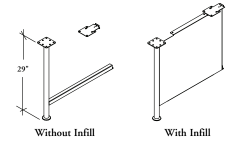
Foundation	Mica	
159	165	

The End Gable connects to Lyft Thin Panels and worksurfaces to provide structural support at the end of a worksurface run.

WHAT'S INCLUDED

1 end gable, fixed height thin panel mount bracket, infill panel as specified.

H E G End Gable (Lyft)



PRODUCT OPTIONS

Infill Panel	Finish
None	Foundation
One	Mica
	None

SAMPLE ORDER CODE

1	J	
	1	1 J

DIMENSIONS INCHES / MM

D
24 / 610
30 / 762

WITHOUT INFILL PANEL (0)		WITH INFILL	PANEL (1)	
Foundation	Mica	Foundation	Mica	
236	250	280	293	
266	279	310	323	

H W P

Worksurface Supporting Pedestal Kit (Lyft)



The Worksurface Supporting Pedestal Kit, in combination with a Pedestal, provides structural support when mounted to worksurfaces and Lyft Thin Panels.

WHAT'S INCLUDED

1 worksurface support rail, panel attachment bracket and hardware, infill panel (as specified).

NOTES

Under-worksurface rails are always Black.

PRODUCT OPTIONS

Pedestal Depth	Worksurface Depth	Filler Panel	Finish
18, 20, 22, 28	24, 30	0 None	Foundation
		1 One	Mica

SAMPLE ORDER CODE

HWP 18 24	1	E
-----------	---	---

DIMENSIONS INCHES / MM

PD	WD
18 / 457	24 / 610
18 / 457	30 / 762
20 / 508	24 / 610
20 / 508	30 / 762
22 / 559	24 / 610
22 / 559	30 / 762
28 / 711	24 / 610
28 / 711	30 / 762

WITHOUT INFILL PANEL (0)		WITH INFILL PANEL (1)			
Foundation	Mica	Foundation	Mica		
107	113	165	178		
107	113	165	178		
107	113	165	178		
107	113	165	178		
107	113	165	178		
107	113	165	178		
107	113	165	178		
107	113	165	178		

freestanding modules

freestanding modules

PRODUCT MAP
FREESTANDING MODULES OVERVIEW
DESKS & TABLE BASICS
WORKSURFACES, MODESTY PANELS & GABLE BASICS 224
EDGE TRIM STYLE OVERVIEW 225
GRAIN DIRECTION/USER EDGE
STORAGE BASICS
WIRE MANAGEMENT OVERVIEW
PRODUCT LISTING

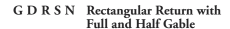
product map

G D R R N Freestanding Rectangular Desk

Page 228
Depth: 24" – 36" / Width: 24" – 72"



Page 230 Depth: 24" – 36" / Width: 24" – 72"



Page 232 Depth: 24" – 36" / Width: 24" – 72"







G D R H N Rectangular Bridge with Half Gable

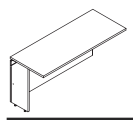
Page 234
Depth: 24" – 36" / Width: 24" – 72"

G D R D N Rectangular Bridge with Two Half Gables

Page 236 Depth: 24" – 36" / Width: 24" – 72"

GKCDN Corner Desk

Page 238 Depth: 19" – 30" / Width: 36" – 48"







G K V D N Corner Desk with Curve

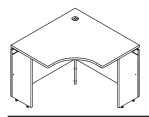
Page 239 Width: 30" – 48" / Depth: 24" & 30"

G K X D N Split Corner Desk with Keyboard Support Surface

Page 240 Width: 42" – 48" / Depth: 24" – 30"

G K D N EDP Bridge with Two Half Gables

Page 242 Width: 24" – 72" / Depth: 19" – 30"







G C B S N Conference Bullet Desk with Full and Half Gable

Page 244
Depth: 24" – 36" / Width: 48" – 72"

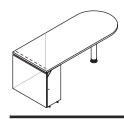
with Two Half Gables

Conference Bullet Desk

Page 246
Depth: 24" – 36" / Width: 48" – 72"

GHF Hutch with Flipper Door

Page 247 Depth: 16" / Width: 36" – 72"





GCBDN



product map

G E A Hutch Accessory Element

Page 248 Height: 21" / Width: 36" – 72"

G E T Hutch Tackboard Element

Page 249 Height: 21" / Width: 36" – 72"

GEM Hutch Multi Element

Page 250 Height: 21" / Width: 36" – 72"



G H W 2 1 Hutch Wire Manager

Page 251 Length: 21"



GWSN Rectangular Worksurface

Page 252 Depth: 24" – 36" / Width: 24" – 72"



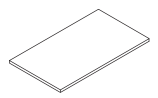
GWPSN 90° Corner Worksurface

Page 253 Width: 36" – 48" / Depth: 19" – 30"



G W S C N 90° Corner Worksurface with Curve

Page 254 Width: 30" – 48" / Depth: 24" & 30"



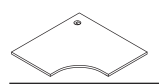
G W D N EDP Worksurface

Page 255 Width: 24" – 72" / Depth: 19" – 30"



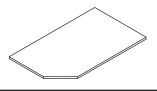
GWSBN Bullet Top

Page 256
Depth: 24" – 36" / Width: 48" – 72"



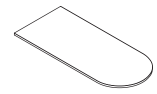
GWSTN P-Top

Page 257 Depth: 24" – 30" / Width: 60" – 84"



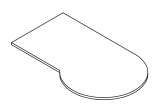
G W C B N Piano Top Worksurface

Page 258 Depth: 24" & 30" / Width: 60" – 84"

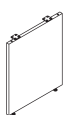


GGFN Full Gable

Page 259 Depth: 24" – 30"







product map

GGHN Half Gable

Page 260 Depth: 12"

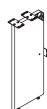
GGSN Shared Gable

Page 261 Depth: 12" - 28"

GGCN Corner Gable

Page 262 Depth: 12"







G G P N Panel-Attached Full Gable

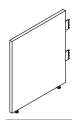
Page 263 Depth: 24" - 36"

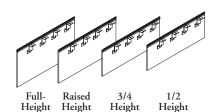
G M N Standard Modesty Panel

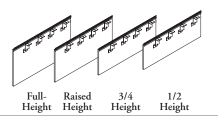
Page 264 Width: 24" - 72"

G I N Inside Modesty Panel

Page 265 Width: 29" - 47"







GON Outside Modesty Panel

Page 266 Width: 30" - 66"

220

G B S N Shared Gable Assembly

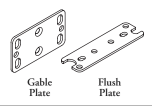
Page 267

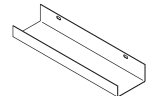
G M T Modesty Wire Tray

Page 267 Width: 16"









GTC Circular Table

Page 268 Depth: 36" & 42"

GTS Square Table

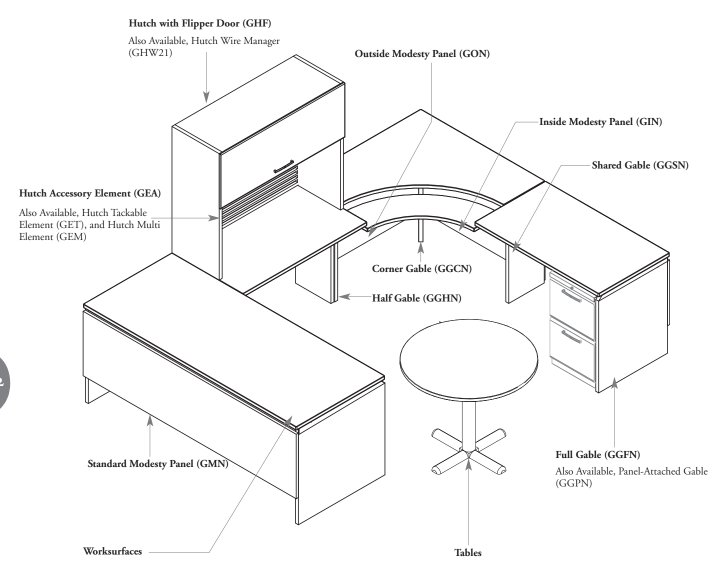
Page 269 Width: 36"





freestanding modules overview

Freestanding Modules are a collection of preconfigured desks and individual components that can be used for building freestanding workstations or reconfiguring units.



desks & table basics

The desking system can be used on its own or in a variety of other environments including drywall offices; it combines T/O/S worksurfaces with modesty panels and supports to create preconfigured units.



- · All desks, returns, bridges and tables are complete units with modesty panels and gables included
- Desks, returns and bridges come with options for height and depth of modesty panel
- All semi-supported desks must be attached to another desk for support
- Levelers have a 1" leveling range
- Desk height is 29" with a leveling range of 1"

Rectangular Bridge with Half Gable (GDRHN)

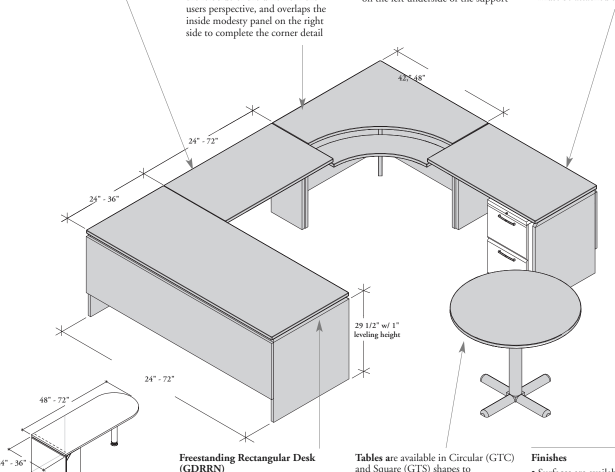
Is a semi-supported bridge used between two other semi-supported desks

- Corner Desks are used between two semi-supported desks to enable application of a keyboard support
- Comes complete with grommets in back corner for wire access
- · Outside modesty panel is located on the left side of the unit from the users perspective, and overlaps the inside modesty panel on the right

Is a stand alone desk that can be used

in combination with other desks or

- Split corner and keyboard support option has an adjustment range of 10" in total, 5" above and 5" below the surface -it is activated by a panel on the right underside of the support -it has a tilt rang of +15° to −10° and is adjusted with a tension panel on the left underside of the support
- Rectangular Return Desks are available with full gable or full and half gable
- Are semi-supported desks used as a return, at the end of a run of desks, or when butting two desks together
- Must be attached to another desk



Conference Bullet Top Desk (GCBSN)

- · Are available with full and half gable, or two half gables, and are used as a conference surface or return
- Offer a recessed gable option is available for the full gable on the outside only

- and Square (GTS) shapes to incorporate into the freestanding module environment
- Surfaces are available in Foundation, Laminate and Flintwood Stains
- Edges are available in Slim, Flintwood Slim, Straight and Flintwood Straight trims
- Gables and modesty panels are available in Source Laminates and Flintwood Stains
- Monolegs are available in Foundation and Mica colors

worksurfaces, modesty panels & gable basics

Freestanding Modules offer a variety of individual surfaces, gables and modesty panels for building up units or for reconfiguration purposes



- Modesty panels and gables are required to support freestanding desks
- Flush plates are required for all shared and half gables
- Shared, half and corner gables cannot adequately support a freestanding desk
- Full gables must be used at either end of a desk or run of desks for stability
- Levelers have a 1" leveling range
- When building up a corner desk, Standard (GMN), Inside (GIN) and Outside (GON) modesty panels are required

• Modesty Panels are the mandatory structural component when building up a desk providing privacy and stability

• Available in Full, 3/4, Raised and 1/2 heights

- · Wire brackets attach to the modesty panel and worksurface to provide structural stability
- The number of modesty wire trays is dependent upon the modesty panel width (24"-42" needs one, 45"-54" needs two, 60"-72" needs three.)
- Can accommodate a Wire Tray (GMT) for the passage of larger amounts of power and communication wires and support power bars

Half Gable (GGHN)

Is used to build up semi-supported desks and provides future reconfiguration options

Inside Modesty Panel (GIN)

- Is overlapped by the Outside Modesty Panel (GON) to complete the corner detail on corner desks
- · Must be used with an Outside Modesty Panel (GON)
- Must also be specified with a Corner Gable (GGCN)

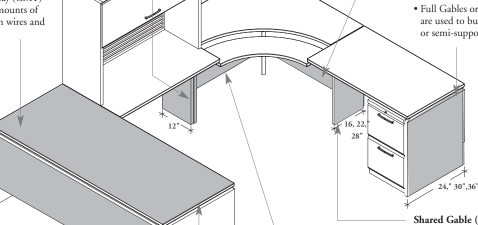
Inside Modesty panel (GIN) 29"- 47

Panel-Attached Full Gable (GGPN)

- Enables a freestanding desk to be panel-attached with an on-module
- The panel to which the full gable is attached takes the place of the
- Comes with handed hardware

Full Gable (GGFN)

- Used for support on a freestanding desk or at the end of a run of semisupported desks
- Full Gables or Full and Half Gables are used to build up any freestanding or semi-supported desk



Standard Modesty Panel (GMN)

• Connects to the rear (visitor's side) of the desk, return or bridge

Standard

Modesty panel

(GMN)

24"-72'

- Is not for use on a corner desk which requires Inside (GIN) and Outside Modesty Panels (GON)
- Worksurfaces are specified when building up any workstation and can also be panel-mounted in a T/O/S panel environment
- · Come complete with inserts to enable connection to gables and modesty panels

Outside Modesty Panel (GON)

Overlaps the Inside Modesty Panel (GIN) to complete the corner detail on Corner Desks

Outside

Modesty panel

(GON)

30" - 66'

Finishes

- Surfaces are available in Foundation Laminate and Flintwood stains
- Edges are available in Slim, Flintwood Slim, Straight and Flintwood Straight
- Gables and modesty panels are available in Source Laminates and Flintwood stains

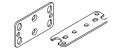
Shared Gable (GGSN)

- Is used for support on semi-supported desks in the middle of a run
- Depths of 16", 22" and 28" provide full gable desk support over long runs

Shared Gable Assembly (GBSN)

- Attaches to a half gable to create a shared half gable and can be used in place of two half gables when connecting two semi supported desks
- · To ensure stability, the plates on the half gable must be removed and replaced with larger plates supplied with the shared gable assembly

Flush Plate



edge trim style overview

The chart below indicates which edge trim style can be specified with all freestanding module finishes.



- Three standard trim styles (Slim and Straight) in two standard finishes (PVC and Flintwood) are available for application to the user edge on Freestanding Modules worksurfaces. The non-user edge is finished in a matching Straight Trim
- The Straight Trim, applied to the non-user edge on Freestanding Modules worksurfaces, matches the specified trim finish
 applied to the user edge
- When PVC Straight or Flintwood Straight is specified, this trim finishes all edges
- Shading indicates user edge

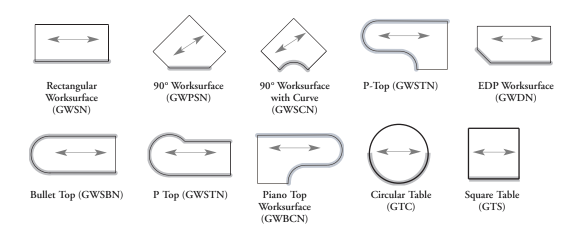
	Foundation Laminate Surface
PVC Straight (6)** All Edges	All Edges
PVC Slim (A) All Edges	Straight Trim* User Edge

grain direction/user edge

The illustrations below show the grain direction of Wood Grain Laminate.



- Grain direction is an important factor when planning workstation configurations, if a different grain direction is required, please contact your Teknion Customer Service Representative
- The pattern/grain direction of Laminate worksurfaces varies depending on the type of worksurface specified
- Shading indicates user edge



storage basics

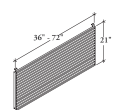
The Hutch provides storage space above the worksurface and privacy between stations.

Hutch with Flipper Door (GHF)

- Provides privacy and storage space above the worksurface
- In widths of 36" 48" will have one door and hutches while widths of 54" 72" will have two
- Is divided into two sections, shelf is not included
- Accepts the Utility Light (TY), Shelf Dividers (BK61), Hutch Wire Manager (GHW21) and Hutch Elements (GEA, GET, GEM)

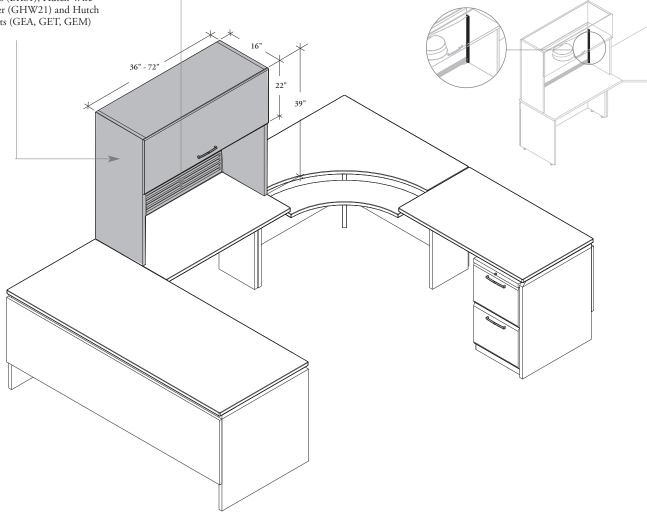
Hutch Accessory Element (GEA)

- Is designed to support Personal Organizers (PAX). For details, see: Complements *Teknion's Ergonomics & Accessories* program
- Is not interchangeable with the T/O/S Accessory Elements (PAE)
- Widths must be specified to match the width of the Hutch



Hutch Wire Manager (GHW21)

- Conceals electrical wires and routes them from the electrical source under the reveal trim and into the light fixture
- Is applied in the corner of a Hutch with an adhesive backing
- Finished in Black



Also Available

Hutch Multi Element (GEM)

- Is not available with the T/O/S Accessory Element (PAE)
- Also accepts Personl Organizers (PAX)



Hutch Tackboard Element (GET)

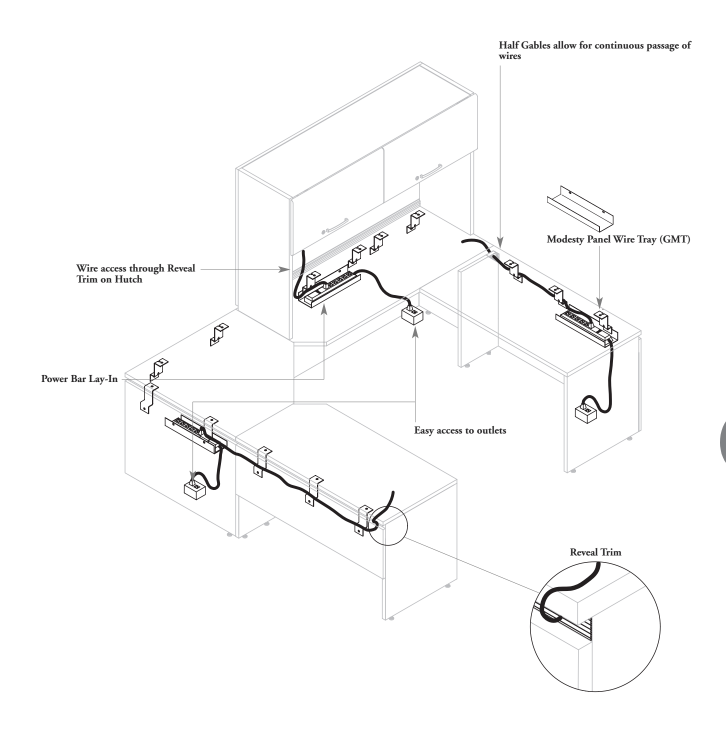
Is not interchangeable with the T/O/S Tackable Element (PTA)

Finishes

- Case is available in Source Laminate and Flintwood stains
- Laminate doors are available in Foundation Laminates
- Metal doors are available in Foundation and Mica colors
- Flintwood doors are available in a variety of Flintwood stains

wire management overview

Power and communications wires can rerouted through modesty panel brackets and wire trays.



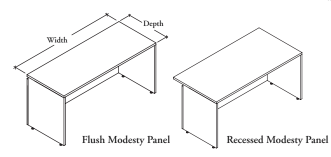
GDRRN

Freestanding Rectangular Desk

The Freestanding Rectangular Desk can stand alone or be used in combination with other desks in a run or return situation.

WHAT'S INCLUDED

1 Rectangular Worksurface (GWSN), 2 Full Gables (GGFN), 1 Modesty Panel (GMN) and hardware.



PRODUCT OPTIONS

	Modesty Panel Style	Depth	Width	Worksurface Finish		Edge Trim Style	Edge Trim Finish	Gable & Modesty Panel Finish
1	Flush, Full	24, 30, 36	24, 30, 36, 42, 48,	Foundation Laminate	A	Slim Trim	Edge Trim Colors	Source Laminate
3	Flush, Raised		54, 60, 66, 72		6	Straight Trim		
5	Flush, 3/4					, and the second		
7	Flush, 1/2							
2	Recessed, Full							
4	Recessed, Raised							
e	Recessed, 3/4							
8	Recessed, 1/2							

SAMPLE ORDER CODE

	RRN 4	30	72	RE	6	UT	DE
--	-------	----	----	----	---	----	----

DIMENSIONS INCHES / MM

PRICING

D	W	WITH FLUSH MODESTY PANEL
24 / 610	24 / 610	660
24 / 610	30 / 762	683
24 / 610	36 / 914	730
24 / 610	42 / 1067	829
24 / 610	48 / 1219	887
24 / 610	54 / 1372	999
24 / 610	60 / 1524	1021
24 / 610	66 / 1676	1109
24 / 610	72 / 1829	1125
30 / 762	24 / 610	711
30 / 762	30 / 762	773
30 / 762	36 / 914	833
30 / 762	42 / 1067	985
30 / 762	48 / 1219	1024
30 / 762	54 / 1372	1113
30 / 762	60 / 1524	1129
30 / 762	66 / 1676	1259
30 / 762	72 / 1829	1275

Pricing is continued on the following page.

G D R R N Freestanding Rectangular Desk (Continued)

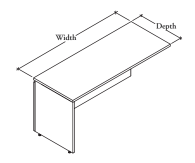
DIMENSIONS INCHES / MM

PRICING

D	W	WITH FLUSH MODESTY PANEL (CONTINUED)
36 / 914	24 / 610	765
36 / 914	30 / 762	829
36 / 914	36 / 914	896
36 / 914	42 / 1067	1057
36 / 914	48 / 1219	1103
36 / 914	54 / 1372	1193
36 / 914	60 / 1524	1215
36 / 914	66 / 1676	1354
36 / 914	72 / 1829	1372
		WITH RECESSED MODESTY PANEL
30 / 762	24 / 610	668
30 / 762	30 / 762	728
30 / 762	36 / 914	789
30 / 762	42 / 1067	938
30 / 762	48 / 1219	982
30 / 762	54 / 1372	1065
30 / 762	60 / 1524	1086
30 / 762	66 / 1676	1216
30 / 762	72 / 1829	1231
36 / 914	24 / 610	736
36 / 914	30 / 762	800
36 / 914	36 / 914	866
36 / 914	42 / 1067	1026
36 / 914	48 / 1219	1073
36 / 914	54 / 1372	1163
36 / 914	60 / 1524	1184
36 / 914	66 / 1676	1325
36 / 914	72 / 1829	1342

GDRFN

Rectangular Return with Full Gable



The Rectangular Return with Full Gable is a semi-supported desk used as a return, at the end of a run of desks, or when butting two desks together.

WHAT'S INCLUDED

1 Rectangular Worksurface (GWSN), 1 Full Gable (GGFN), 1 Modesty Panel (GMN), 1 Shared Gable Assembly (GBSN) and hardware.

NOTES

Shared Gable Assembly (GBSN) hardware, included with a Rectangular Return with Full Gable, allows the half gable of the adjacent desk to be shared between the two semi-supported desks. See Half vs. Shared Half Gables at the beginning of this section.

A Shared Gable (GGSN) can also be ordered separately to connect two Rectangular Return with Full Gable desks (GDRFN).

PRODUCT OPTIONS

	Modesty Panel Style	Depth	Width	Orientation	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Gable & Modesty Panel Finish
]	Flush, Full	24, 30, 36	24, 30, 36, 42, 48,	L Left Handed	Foundation	A Slim Trim	Edge Trim Colors	Source Laminate
3	3 Flush, Raised		54, 60, 66, 72	(Shown)	Laminate	6 Straight Trim		
4	Flush, 3/4			R Right Handed		0.000		
7	7 Flush, 1/2							
2	2 Recessed, Full							
4	Kecessed, Raised							
(Recessed, 3/4							
8	Recessed, 1/2							

SAMPLE ORDER CODE

GDRFN 4	36	30	L	RE	6	UT	DE
---------	----	----	---	----	---	----	----

DIMENSIONS INCHES / MM

PRICING

D	W	WITH FLUSH MODESTY PANEL
24 / 610	24 / 610	563
24 / 610	30 / 762	587
24 / 610	36 / 914	632
24 / 610	42 / 1067	733
24 / 610	48 / 1219	787
24 / 610	54 / 1372	903
24 / 610	60 / 1524	920
24 / 610	66 / 1676	1011
24 / 610	72 / 1829	1025
30 / 762	24 / 610	590
30 / 762	30 / 762	652
30 / 762	36 / 914	711
30 / 762	42 / 1067	863
30 / 762	48 / 1219	903
30 / 762	54 / 1372	990
30 / 762	60 / 1524	1011
30 / 762	66 / 1676	1139
30 / 762	72 / 1829	1154

Pricing is continued on the following page.

G D R F N Rectangular Return with Full Gable (Continued)

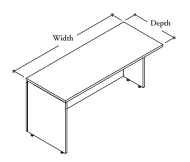
DIMENSIONS INCHES / MM

PRICING

D	W	WITH FLUSH MODESTY PANEL (CONTINUED)
36 / 914	24 / 610	631
36 / 914	30 / 762	694
36 / 914	36 / 914	760
36 / 914	42 / 1067	920
36 / 914	48 / 1219	965
36 / 914	54 / 1372	1057
36 / 914	60 / 1524	1076
36 / 914	66 / 1676	1219
36 / 914	72 / 1829	1236
		WITH RECESSED MODESTY PANEL
30 / 762	24 / 610	569
30 / 762	30 / 762	631
30 / 762	36 / 914	692
30 / 762	42 / 1067	838
30 / 762	48 / 1219	881
30 / 762	54 / 1372	968
30 / 762	60 / 1524	987
30 / 762	66 / 1676	1116
30 / 762	72 / 1829	1130
26/01/	2////10	(12
36 / 914	24 / 610 30 / 762	613
36 / 914	36 / 914	<u>677</u> 743
36 / 914 36 / 914	42 / 1067	907 951
36 / 914	54 / 1372	1045
36 / 914	60 / 1524	<u> </u>
36 / 914	66 / 1676	1061 1205
36 / 914	72 / 1829	1220

GDRSN

Rectangular Return with Full and Half Gable



The Rectangular Return with Full and Half Gable is a semi-supported desk used as a return, at the end of a run of desks, or when butting two desks together.

WHAT'S INCLUDED

1 Rectangular Worksurface (GWSN), 1 Full Gable (GGFN), 1 Half Gable (GGHN), 1 Modesty Panel (GMN) and hardware.

PRODUCT OPTIONS

	Modesty Panel Style	Depth	Width	Orientation	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Gable & Modesty Panel Finish
1	Flush, Full	24, 30, 36	24, 30, 36, 42, 48,	L Left Handed	Foundation	A Slim Trim	Edge Trim Colors	Source Laminate
3	Flush, Raised		54, 60, 66, 72	(Shown)	Laminate	6 Straight Trim		
5	Flush, 3/4			R Right Handed		0 0000		
7	Flush, 1/2							
2	Recessed, Full							
4	Recessed, Raised							
6	Recessed, 3/4							
8	Recessed, 1/2							

SAMPLE ORDER CODE

GDRSN 5	36	60	L	RE	6	UT	DE
---------	----	----	---	----	---	----	----

DIMENSIONS INCHES / MM

PRICING

D	W	WITH FLUSH MODESTY PANEL
24 / 610	24 / 610	660
24 / 610	30 / 762	683
24 / 610	36 / 914	730
24 / 610	42 / 1067	829
24 / 610	48 / 1219	887
24 / 610	54 / 1372	999
24 / 610	60 / 1524	1021
24 / 610	66 / 1676	1109
24 / 610	72 / 1829	1125
30 / 762	24 / 610	692
30 / 762	30 / 762	749
30 / 762	36 / 914	809
30 / 762	42 / 1067	960
30 / 762	48 / 1219	999
30 / 762	54 / 1372	1091
30 / 762	60 / 1524	1109
30 / 762	66 / 1676	1239
30 / 762	72 / 1829	1253

Pricing is continued on the following page.

GDRSN

Rectangular Return with Full and Half Gable (Continued)

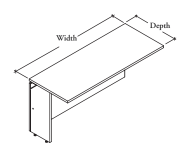
DIMENSIONS INCHES / MM

PRICING

D	W	WITH FLUSH MODESTY PANEL (CONTINUED)
36 / 914	24 / 610	728
36 / 914	30 / 762	792
36 / 914	36 / 914	857
36 / 914	42 / 1067	1021
36 / 914	48 / 1219	1063
36 / 914	54 / 1372	1155
36 / 914	60 / 1524	1175
36 / 914	66 / 1676	1319
36 / 914	72 / 1829	1333
		WITH RECESSED MODESTY PANEL
30 / 762	24 / 610	668
30 / 762	30 / 762	728
30 / 762	36 / 914	789
30 / 762	42 / 1067	938
30 / 762	48 / 1219	982
30 / 762	54 / 1372	1065
30 / 762	60 / 1524	1086
30 / 762	66 / 1676	1216
30 / 762	72 / 1829	1231
36 / 914	24 / 610	711
36 / 914	30 / 762	776
36 / 914	36 / 914	842
36 / 914	42 / 1067	1005
36 / 914	48 / 1219	1005
36 / 914	54 / 1372	1142
36 / 914	60 / 1524	1160
36 / 914	66 / 1676	1302
36 / 914	72 / 1829	1302
20/914	/ 2 / 1829	1320

GDRHN

Rectangular Bridge with Half Gable



The Rectangular Bridge with Half Gable is a semi-supported desk used as a bridge between other semi-supported desks.

WHAT'S INCLUDED

1 Rectangular Worksurface (GWSN), 1 Half Gable (GGHN), 1 Modesty Panel (GMN), 1 Shared Gable Assembly (GBSN) hardware.

PRODUCT OPTIONS

	Modesty Panel Style	Depth	Width	Orientation	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Gable & Modesty Panel Finish
]	Flush, Full	24, 30, 36	24, 30, 36, 42, 48,	L Left Handed	Foundation	A Slim Trim	Edge Trim Colors	Source Laminate
3	3 Flush, Raised		54, 60, 66, 72	(Shown)	Laminate	6 Straight Trim		
4	Flush, 3/4			R Right Handed		0 01111811 11111		
7	7 Flush, 1/2							
2	2 Recessed, Full							
4	Kecessed, Raised							
(Recessed, 3/4							
8	Recessed, 1/2							

SAMPLE ORDER CODE

GDRHN 8	36	66	L	RE	6	UT	DE
---------	----	----	---	----	---	----	----

DIMENSIONS INCHES / MM

PRICING

D	W	WITH FLUSH MODESTY PANEL
24 / 610	24 / 610	563
24 / 610	30 / 762	587
24 / 610	36 / 914	632
24 / 610	42 / 1067	733
24 / 610	48 / 1219	787
24 / 610	54 / 1372	903
24 / 610	60 / 1524	920
24 / 610	66 / 1676	1011
24 / 610	72 / 1829	1025
30 / 762	24 / 610	569
30 / 762	30 / 762	631
30 / 762	36 / 914	692
30 / 762	42 / 1067	838
30 / 762	48 / 1219	881
30 / 762	54 / 1372	968
30 / 762	60 / 1524	987
30 / 762	66 / 1676	1116
30 / 762	72 / 1829	1130

Pricing is continued on the following page.

235

G D R H N Rectangular Bridge with Half Gable (Continued)

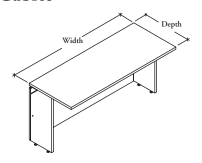
DIMENSIONS INCHES / MM

PRICING

-		
D	W	WITH FLUSH MODESTY PANEL (CONTINUED)
36 / 914	24 / 610	590
36 / 914	30 / 762	657
36 / 914	36 / 914	723
36 / 914	42 / 1067	886
36 / 914	48 / 1219	927
36 / 914	54 / 1372	1021
36 / 914	60 / 1524	1040
36 / 914	66 / 1676	1182
36 / 914	72 / 1829	1195
		WITH RECESSED MODESTY PANEL
30 / 762	24 / 610	569
30 / 762	30 / 762	631
30 / 762	36 / 914	692
30 / 762	42 / 1067	838
30 / 762	48 / 1219	881
30 / 762	54 / 1372	968
30 / 762	60 / 1524	987
30 / 762	66 / 1676	1116
30 / 762	72 / 1829	1130
36 / 914	24 / 610	590
	30 / 762	
36 / 914		657
36 / 914 36 / 914	36 / 914 42 / 1067	723 886
36 / 914 36 / 914	48 / 1219 54 / 1372	927 1021
36 / 914	60 / 1524	1021 1040
36 / 914	66 / 1676	1182
36 / 914	72 / 1829	1195

GDRDN

Rectangular Bridge with Two Half Gables



The Rectangular Bridge with Two Half Gables is a semi-supported desk used as a bridge between other semi-supported Rectangular Desks.

WHAT'S INCLUDED

 $1\ Rectangular\ Worksurface\ (GWSN),\ 2\ Half\ Gables\ (GGHN),\ 1\ Modesty\ Panel\ (GMN)$ and hardware.

PRODUCT OPTIONS

	Modesty Panel Style	Depth	Width	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Gable & Modesty Panel Finish
1	Flush, Full	24, 30, 36	24, 30, 36, 42, 48,	Foundation Laminate	A Slim Trim	Edge Trim Colors	Source Laminate
3	Flush, Raised		54, 60, 66, 72		6 Straight Trim		
5	Flush, 3/4						
7	Flush, 1/2						
2	Recessed, Full						
4	Recessed, Raised						
6	Recessed, 3/4						
8	Recessed, 1/2						

SAMPLE ORDER CODE

GDRDN 1	30	60	RE	6	UT	DE
---------	----	----	----	---	----	----

DIMENSIONS INCHES / MM

PRICING

D	W	WITH FLUSH MODESTY PANEL
24 / 610	24 / 610	660
24 / 610	30 / 762	683
24 / 610	36 / 914	730
24 / 610	42 / 1067	829
24 / 610	48 / 1219	887
24 / 610	54 / 1372	999
24 / 610	60 / 1524	1021
24 / 610	66 / 1676	1109
24 / 610	72 / 1829	1125
30 / 762	24 / 610	668
30 / 762	30 / 762	728
30 / 762	36 / 914	789
30 / 762	42 / 1067	938
30 / 762	48 / 1219	982
30 / 762	54 / 1372	1065
30 / 762	60 / 1524	1086
30 / 762	66 / 1676	1216
30 / 762	72 / 1829	1231

Pricing is continued on the following page.

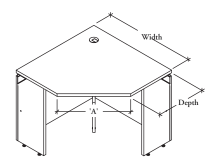
G D R D N Rectangular Bridge with Two Half Gables (Continued)

DIMENSIONS INCHES / MM

PRICING

D	W	WITH FLUSH MODESTY PANEL (CONTINUED)
36 / 914	24 / 610	692
36 / 914	30 / 762	754
36 / 914	36 / 914	822
36 / 914	42 / 1067	984
36 / 914	48 / 1219	1025
36 / 914	54 / 1372	1119
36 / 914	60 / 1524	1138
36 / 914	66 / 1676	1280
36 / 914	72 / 1829	1297
		WITH RECESSED MODESTY PANEL
30 / 762	24 / 610	668
30 / 762	30 / 762	
30 / 762	36 / 914	
30 / 762	42 / 1067	938
30 / 762	48 / 1219	982
30 / 762	54 / 1372	1065
30 / 762	60 / 1524	1086
30 / 762	66 / 1676	1216
30 / 762	72 / 1829	1231
36 / 914	24 / 610	692
36 / 914	30 / 762	754
36 / 914	36 / 914	822
36 / 914	42 / 1067	984
36 / 914	48 / 1219	1025
36 / 914	54 / 1372	1119
36 / 914	60 / 1524	1138
36 / 914	66 / 1676	1280
36 / 914	72 / 1829	1297
301717	/2/102/	1277

GKCDN Corner Desk



The Corner Desk is for use in corners between two semi-supported desks and is designed to enable application of a keyboard support.

WHAT'S INCLUDED

1 90° Corner Worksurface (GWPSN), 2 Half Gables (GGHN), 1 Corner Gable (GGCN), 1 Outside Modesty Panel (GON), 1 Inside Modesty Panel (GIN), 1 grommet and hardware.

NOTES

Not all width/depth combinations are available. See pricing for exact offering.

PRODUCT OPTIONS

Ī	Modesty Panel Style	Width	Depth	Worksurface Finish	Edge Trim Style	Edge Trim Finish Edge Trim Colors	Gable & Modesty Panel Finish
]	Flush, Full	36, 42, 48	19, 24, 30	Foundation Laminate	A Slim Trim	Edge IIIII Colors	Source Laminate
3	3 Flush, Raised				6 Straight Trim		
5	5 Flush, 3/4				Ü		
7	7 Flush, 1/2						
2	2 Recessed, Full						
4	Recessed, Raised						
6	Recessed, 3/4						
8	Recessed, 1/2						

SAMPLE ORDER CODE

GKCDN 3	42	24	RE	6	UT	DE

DIMENSIONS INCHES / MM

_					_
P	R	IC	Ш	N	G

OTHER DIMENSIONS

W D	WITH FLUSH MODESTY PANEL	'A'
36 / 914 19 / 483	1239	25 / 635
36 / 914 24 / 610	1239	17 / 432
36 / 914 30 / 762	1239	8 / 203
2 / 1067 19 / 483	1533	33 / 838
2 / 1067 24 / 610	1533	25 / 635
2 / 1067 30 / 762	1533	17 / 432
8 / 1219 24 / 610	1597	34 / 864
18 / 1219 30 / 762	1597	25 / 635
	WITH RECESSED MODESTY PANEL	
36 / 914 24 / 610	1205	17 / 432
36 / 914 30 / 762	1205	8 / 203
2 / 1067 24 / 610	1497	25 / 635
2 / 1067 30 / 762	1497	17 / 432
8 / 1219 24 / 610	1543	34 / 864
8 / 1219 30 / 762	1543	25 / 635

239

The Corner Desk with Curve is for use in corners between two semi-supported desks.

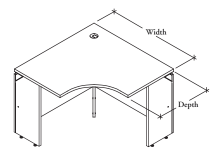
WHAT'S INCLUDED

 $1\,90^\circ$ Corner Worksurface with Curve (GWSCN), 1 Outside Modesty Panel (GON), 1 Inside Modesty Panel (GIN), 2 Half Gables (GGHN), 1 Corner Gable (GGCN), 1 grommet and hardware.

NOTES

Not all width/depth combinations are available. See pricing for exact offering.

GKVDN Corner Desk with Curve



PRODUCT OPTIONS

	Modesty Panel Style	Width	Depth	Worksurface Finish]	Edge Trim Style	Edge Trim Finish	Gable & Modesty Panel Finish
1	Flush, Full	30, 36, 42, 48	24, 30	Foundation Laminate	A	Slim Trim	Edge Trim Colors	Source Laminate
3	Flush, Raised				6	Straight Trim		
5	Flush, 3/4							
7	Flush, 1/2							
2	Recessed, Full							
4	Recessed, Raised							
6	Recessed, 3/4							
8	Recessed, 1/2							

SAMPLE ORDER CODE

36 30 30 30 30 30 30 30 30 30 30 30 30 30	RE	6	UT	DE
---	----	---	----	----

DIMENSIONS INCHES / MM

48 / 1219

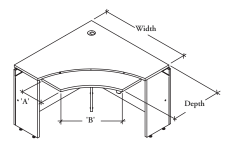
30 / 762

PRICING

D	W	WITH FLUSH MODESTY PANEL
30 / 762	24 / 610	1181
36 / 914	24 / 610	1288
36 / 914	30 / 762	1288
42 / 1067	24 / 610	1585
42 / 1067	30 / 762	1585
48 / 1219	24 / 610	1653
48 / 1219	30 / 762	1653
		WITH RECESSED MODES
36 / 914	30 / 762	1253
42 / 1067	30 / 762	1546

GKXDN

Split Corner Desk with Keyboard Support Surface



The Split Corner Desk with Keyboard Support Surface is for use in corners between two semi-supported desks. It provides an adjustment dual-arm keyboard tray which supports a keyboard and a mouse.

WHAT'S INCLUDED

1 90° Split Corner Worksurface with Curved Keyboard Support (WSCX), 2 Half Gables (GGHN), 1 Corner Gable (GGCN), 1 Outside Modesty Panel (GON), 1 Inside Modesty Panel (GIN), 1 grommet and hardware.

NOTES

Not all width/depth combinations are available. See pricing for exact offering.

PRODUCT OPTIONS

Ī	Modesty Panel Style	Width	Depth	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Gable & Modesty Panel Finish
	l Flush, Full	42, 48	24, 30	Foundation Laminate	A Slim Trim	Edge Trim Colors	Source Laminate
	3 Flush, Raised				6 Straight Trim		
	Flush, 3/4						
	7 Flush, 1/2						

SAMPLE ORDER CODE

GKXDN 3	42	24	RE	6	UT	DE
---------	----	----	----	---	----	----

DIMENSIONS

INCHES / MM		PRICING	OTHER DIMENSIONS
W	D		'A' 'B'
42 / 1067	24 / 610	2463	9 / 229 23 / 584
48 / 1219	24 / 610	2572	9 / 229 32 / 813
48 / 1219	30 / 762	2643	11 / 279 24 / 610

G K D N EDP Bridge with Two Half Gables

Depth A
Width
Depth B

The EDP Bridge with Two Half Gables is a semi-supported desk. It is used as a bridge between another semi-supported desk and a corner desk to create a recessed area for a keyboard support.

WHAT'S INCLUDED

 $1\; EDP$ Worksurface (GWDN), $2\; Half\; Gables$ (GGHN), $1\; Modesty\; Panel\; (GMN), hardware.$

NOTES

Not all width/depth combinations are available. See pricing for exact offering.

PRODUCT OPTIONS

Modesty Panel Style	Depth A	Width	Depth B	Orientation	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Gable & Modesty Panel Finish
1 Flush, Full	24, 30	24, 30, 36, 42,	19, 24	L Left Handed	Foundation	A Slim Trim	Edge Trim	Source Laminate
3 Flush, Raised		48, 54, 60, 66, 72,		R Right	Laminate	6 Straight	Colors	
5 Flush, 3/4				Handed (Shown)		Trim		
7 Flush, 1/2								
2 Recessed, Full								
4 Recessed, Raised								
6 Recessed, 3/4								
8 Recessed, 1/2								

SAMPLE ORDER CODE

GKDN 4 30 54 24	L RE	6	UT	DE
-----------------	------	---	----	----

DIMENSIONS INCHES / MM

D/A	W	D/B
24 / 610	24 / 610	19 / 483
24 / 610	30 / 762	19 / 483
24 / 610	36 / 914	19 / 483
24 / 610	42 / 1067	19 / 483
24 / 610	48 / 1219	19 / 483
24 / 610	54 / 1372	19 / 483
24 / 610	60 / 1524	19 / 483
24 / 610	66 / 1676	19 / 483
24 / 610	72 / 1829	19 / 483
30 / 762	24 / 610	19 / 483
30 / 762	30 / 762	19 / 483
30 / 762	36 / 914	19 / 483
30 / 762	42 / 1067	19 / 483
30 / 762	48 / 1219	19 / 483
30 / 762	54 / 1372	19 / 483
30 / 762	60 / 1524	19 / 483
30 / 762	66 / 1676	19 / 483
30 / 762	72 / 1829	19 / 483

PRICING

WITH	FLUSH MODESTY PANEL
664	
697	
756	
883	
920	
938	
1076	
1149	
1202	
748	
769	
809	
979	
1021	
1108	
1125	
1253	
1269	

OTHER DIMENSIONS

'C'	'D'
18 / 457	8 / 203
24 / 610	8 / 203
30 / 762	8 / 203
36 / 914	8 / 203
42 / 1067	8 / 203
48 / 1219	8 / 203
54 / 1372	8 / 203
60 / 1524	8 / 203
66 / 1676	8 / 203
18 / 457	16 / 406
24 / 610	16 / 406
30 / 762	16 / 406
36 / 914	16 / 406
42 / 1067	16 / 406
48 / 1219	16 / 406
54 / 1372	16 / 406
60 / 1524	16 / 406
66 / 1676	16 / 406
·	

Pricing is continued on the following page.

GKDN EDP Bridge with Two Half Gables (Continued)

DIMENSIONS
INCHES / MM

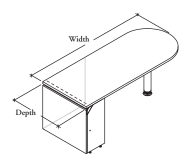
PRICING

OTHER DIMENSIONS

INCITES / WIWI			RICING	OTHER DIN	OTHER DIMENSIONS		
D/A	W	D/B	WITH FLUSH MODESTY PANEL (CONTINUED)	'C'	'D'		
30 / 762	24 / 610	24 / 610	749	18 / 457	8 / 203		
30 / 762	30 / 762	24 / 610	770	24 / 610	8 / 203		
30 / 762	36 / 914	24 / 610	831	30 / 762	8 / 203		
30 / 762	42 / 1067	24 / 610	982	36 / 914	8 / 203		
30 / 762	48 / 1219	24 / 610	1022	42 / 1067	8 / 203		
30 / 762	54 / 1372	24 / 610	1109	48 / 1219	8 / 203		
30 / 762	60 / 1524	24 / 610	1126	54 / 1372	8 / 203		
30 / 762	66 / 1676	24 / 610	1256	60 / 1524	8 / 203		
30 / 762	72 / 1829	24 / 610	1270	66 / 1676	8 / 203		
			WINEY DECEMBER LAND COMMENTS IN THE				
20. / 7/2	2////	2////	WITH RECESSED MODESTY PANEL	10 / /57	0.1202		
30 / 762		24 / 610	749	18 / 457	8 / 203		
30 / 762	30 / 762	24 / 610	770	24 / 610	8 / 203		
30 / 762	36 / 914	24 / 610	831	30 / 762	8 / 203		
30 / 762	42 / 1067	24 / 610	982	36 / 914	8 / 203		
30 / 762	48 / 1219	24 / 610	1022	42 / 1067	8 / 203		
30 / 762	54 / 1372	24 / 610	1109	48 / 1219	8 / 203		
30 / 762	60 / 1524	24 / 610	1126	54 / 1372	8 / 203		
30 / 762	66 / 1676	24 / 610	1256	60 / 1524	8 / 203		
30 / 762	72 / 1829	24 / 610	1270	66 / 1676	8 / 203		

GCBSN

Conference Bullet Desk with Full and Half Gable



The Conference Bullet Desk with Full and Half Gable is semi-supported and is used as a return

WHAT'S INCLUDED

1 Bullet Top Worksurface (GWSBN), 1 24 inch Full Gable (GGFN24), 1 Half Gable (GGHN), 1 Standard Modesty Panel (GMN), 1 Monoleg (CZ29) and hardware.

NOTES

A recessed gable option applies only to the outside gable. The connecting or shared gable is always flush.

PRODUCT OPTIONS

	Modesty Panel Style	Depth	Width	Orientation	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Gable & Modesty Panel Finish	Monoleg Finish
1	Flush, Full	24, 30, 36	48, 54, 60, 66,	L Left	Foundation	A Slim Trim	Edge Trim	Source	Foundation
3	Flush, Raised		72,	Handed	Laminate	6 Straight	Colors	Laminate	Mica
5	Flush, 3/4			R Right Handed		Trim			
7	Flush, 1/2			(Shown)					
2	Recessed, Full								
4	Recessed, Raised								
6	Recessed, 3/4								
8	Recessed, 1/2								

SAMPLE ORDER CODE

48 / 1219

54 / 1372

60 / 1524

66 / 1676

72 / 1829

48 / 1219

54 / 1372

60 / 1524

66 / 1676

72 / 1829

48 / 1219

54 / 1372

60 / 1524

66 / 1676 72 / 1829

GCBSN 2	30	72	L	RE	6	UT	DE	E
---------	----	----	---	----	---	----	----	---

DIMENSIONS INCHES / MM

D 24 / 610

24 / 610

24 / 610

24 / 610

24 / 610

30 / 762

30 / 762

30 / 762

30 / 762

30 / 762

36 / 914

36 / 914

36 / 914

36 / 914

PRICING

WITH FLU	SH MODESTY PANEL	
979		
1017		
1054		
1113		
1174		
1111		
1111		
1153		
1194		
1263		
1325		
1193		
1297		
1398		
1440		
1487		

OTHER DIMENSIONS

Modesty Panel Width
24 / 610
24 / 610
24 / 610
24 / 610
24 / 610
30 / 762
30 / 762
30 / 762
30 / 762
30 / 762
36 / 914
36 / 914
36 / 914
36 / 914
36 / 914

If Mica Monoleg is specified, add 36

Pricing is continued on the following page.

G C B S N Conference Bullet Desk with Full and Half Gable (Continued)

DIMENSIONS INCHES / MM

PRICING

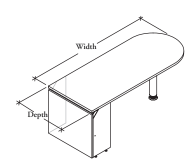
OTHER DIMENSIONS

D	W	WITH RECESSED MODESTY PANEL	Modesty Panel Widt
30 / 762	48 / 1219	1093	30 / 762
30 / 762	54 / 1372	1136	30 / 762
30 / 762	60 / 1524	1178	30 / 762
30 / 762	66 / 1676	1243	30 / 762
30 / 762	72 / 1829	1306	30 / 762
36 / 914	48 / 1219	1178	36 / 914
36 / 914	54 / 1372	1280	36 / 914
36 / 914	60 / 1524	1379	36 / 914
36 / 914	66 / 1676	1426	36 / 914
36 / 914	72 / 1829	1467	36 / 914

If Mica Monoleg is specified, add 36

GCBDN

Conference Bullet Desk with Two Half Gables



The Conference Bullet Desk with Two Half Gables is semi-supported. This Desk is used as a bridge to create a shared workspace between two semi-supported Desks.

WHAT'S INCLUDED

1 Bullet Top Worksurface (GWSBN), 2 Half Gables (GGHN), 1 Modesty Panel (GMN), 1 Monoleg (CZ29), hardware.

PRODUCT OPTIONS

	Modesty Panel Style	Depth	Width	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Gable & Modesty Panel Finish	Monoleg Finish
	Flush, Full	24, 30, 36	48, 54, 60, 66, 72	Foundation	A Slim Trim	Edge Trim Colors	Source Laminate	Foundation
3	Flush, Raised			Laminate	6 Straight Trim			Mica
4	Flush, 3/4							
7	Flush, 1/2							

SAMPLE ORDER CODE

GCBDN 1	30	72	RE	6	UT	DE	E
---------	----	----	----	---	----	----	---

DIMENSI	ONS
INCHES /	MM

PRICING

OTHER DIMENSIONS

TITCHES / WINI		Hadira	OTHER DIMENSIONS
D	W		Modesty Panel Width
24 / 610	48 / 1219	979	24 / 610
24 / 610	54 / 1372	1017	24 / 610
24 / 610	60 / 1524	1054	24 / 610
24 / 610	66 / 1676	1113	24 / 610
24 / 610	72 / 1829	1174	24 / 610
30 / 762	48 / 1219	1111	30 / 762
30 / 762	54 / 1372	1153	30 / 762
30 / 762	60 / 1524	1194	30 / 762
30 / 762	66 / 1676	1263	30 / 762
30 / 762	72 / 1829	1325	30 / 762
36 / 914	48 / 1219	1193	36 / 914
36 / 914	54 / 1372	1297	36 / 914
36 / 914	60 / 1524	1398	36 / 914
36 / 914	66 / 1676	1440	36 / 914
36 / 914	72 / 1829	1487	36 / 914

If Mica Monoleg is specified, add 36

24

The Hutch with Flipper Door provides storage space above the worksurface and privacy between stations.

WHAT'S INCLUDED

 $1\ \mathrm{hutch}$ with door, reveal trim, hardware, double-sided tape, lock and keys. Shipped knocked down.

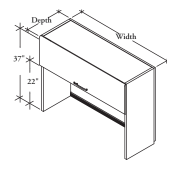
NOTES

It is important to specify your preference for Keyed Alike or Keyed Randomly. Otherwise all Hutches with Flipper Doors will be shipped Keyed Randomly.

A Laminate case finish is available with a Laminate or Metal door.

The shelf is Black.

G H F Hutch with Flipper Door



PRODUCT OPTIONS

Depth	Width	Door Finish	Laminate Door Trim Finish	Case Finish	Handle Finish	Key Style
16	36, 42, 48, 54, 60,	Laminate Door	Edge Trim Colors	Source Laminate	Foundation	K Keyed Alike
	66, 72	Foundation Laminate		(For Laminate and Metal door only)		R Keyed Randomly
		Metal Door		,		
		Foundation				
		Mica				

SAMPLE ORDER CODE

GHF 16	66	MG	BL	LG	G	K
--------	----	----	----	----	---	---

DIMENSIONS INCHES / MM

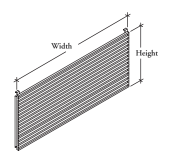
PRICING

D	W	Foundation Door	Mica Door	Foundation Laminate Door
16 / 406	36 / 914	909	938	1175
16 / 406	42 / 1067	1023	1052	1289
16 / 406	48 / 1219	1138	1166	1402
16 / 406	54 / 1372	1251	1307	1515
16 / 406	60 / 1524	1367	1424	1629
16 / 406	66 / 1676	1480	1535	1743
16 / 406	72 / 1829	1592	1652	1856

GEA Hutch Accessory Element

WHAT'S INCLUDED

1 element with hardware.



PRODUCT OPTIONS

Height	Width	Finish
21	36, 42, 48, 54, 60, 66, 72	Foundation
		Accent
		Mica

SAMPLE ORDER CODE

GEA 21	66	E
--------	----	---

DIMENSIONS INCHES / MM

PRICING

Н	W
21 / 533	36 / 914
21 / 533	42 / 1067
21 / 533	48 / 1219
21 / 533	54 / 1372
21 / 533	60 / 1524
21 / 533	66 / 1676
21 / 533	72 / 1829

Foundation	Mica/Accent
252	278
274	297
293	323
319	350
341	375
362	401
384	421

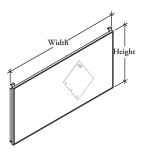
249

The Hutch Tackboard Element is a fabric-wrapped, tackable bulletin board designed to be mounted on the inside of a hutch.

WHAT'S INCLUDED

1 element with hardware.

GET Hutch Tackboard Element



PRODUCT OPTIONS

Height	Width	Rail and Frame Finish	Element Finish
21	36, 42, 48, 54, 60, 66, 72	Foundation	Fabric
		Mica	

SAMPLE ORDER CODE

GET 21	60	J	K602
--------	----	---	------

DIMENSIONS INCHES / MM

PRICING

Н	W
21 / 533	36 / 914
21 / 533	42 / 1067
21 / 533	48 / 1219
21 / 533	54 / 1372
21 / 533	60 / 1524
21 / 533	66 / 1676
21 / 533	72 / 1829

FADDIC							
FABRIC A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
209	223	225	237	248	258	278	297
213	231	233	245	256	266	285	306
242	258	265	278	288	297	318	339
244	260	268	281	291	302	321	342
248	267	278	291	302	311	330	350
252	275	281	295	306	n/a	n/a	n/a
254	280	290	303	314	n/a	n/a	n/a

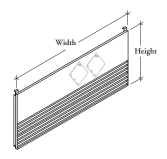
If Mica is specified, add 12

G E M Hutch Multi Element

The Hutch Multi Element is a fabric-wrapped, tackable bulletin board on the upper portion and accessory rail on the bottom portion designed to be mounted on a hutch.

WHAT'S INCLUDED

1 element with hardware.



PRODUCT OPTIONS

Height	Width	Rail and Frame Finish	Element Finish
	36, 42, 48, 54, 60, 66, 72	Foundation	Fabric
		Mica	

SAMPLE ORDER CODE

GEM 21 48	Q	F604
-----------	---	------

DIMENSIONS INCHES / MM

PRICING

Н	W		
21 / 533	36 / 914		
21 / 533	42 / 1067		
21 / 533	48 / 1219		
21 / 533	54 / 1372		
21 / 533	60 / 1524		
21 / 533	66 / 1676		
21 / 533	72 / 1829		

FABRIC									
A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7		
267	278	283	301	311	320	341	361		
291	297	307	324	335	344	364	385		
314	321	328	345	356	365	386	407		
341	346	354	372	384	392	412	433		
359	369	376	394	406	414	435	454		
386	391	402	419	432	n/a	n/a	n/a		
408	414	421	440	452	n/a	n/a	n/a		

If Mica is specified, add 29

The Hutch Wire Manager conceals electrical wires and routes them from the electrical source under the Reveal Trim and into the light fixture on the underside of the hutch.

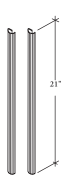
WHAT'S INCLUDED

2 Wire Managers.

NOTES

This item is finished in Black.

G H W 2 1 Hutch Wire Manager

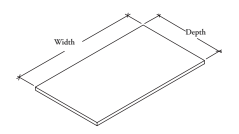


PRICING

55 / Pair

GWSN

Rectangular Worksurface



The Rectangular Worksurface is specified when building up any Rectangular Desk and can also be panel-mounted in a T/O/S panel environment.

WHAT'S INCLUDED

1 worksurface with Freestanding Module inserts.

NOTES

The 36" deep worksurface may only be panel-mounted with a 36" Panel-Attached Full Gable (GGPN). Full gable support is required every 72" provided you use a center support (Cantilever support).

PRODUCT OPTIONS

Depth	Width	Worksurface Finish	Edge Trim Style	Edge Trim Finish
24, 30, 36	24, 30, 36, 42, 48, 54, 60, 66, 72	Foundation Laminate	A Slim Trim 6 Straight Trim	Edge Trim Colors

SAMPLE ORDER CODE

GWSN 36	54	MG	6	BL
---------	----	----	---	----

DIMENS	10	UNS
INCHES	/	MM

PRICING

D	W		
24 / 610	24 / 610	233	
24 / 610	30 / 762	242	
24 / 610	36 / 914	268	
24 / 610	42 / 1067	350	
24 / 610	48 / 1219	381	
24 / 610	54 / 1372	479	
24 / 610	60 / 1524	479	
24 / 610	66 / 1676	561	
24 / 610	72 / 1829	561	
30 / 762	24 / 610	242	
30 / 762	30 / 762	283	
30 / 762	36 / 914	327	
30 / 762	42 / 1067	460	
30 / 762	48 / 1219	475	
30 / 762	54 / 1372	546	
30 / 762	60 / 1524	546	
30 / 762	66 / 1676	667	
30 / 762	72 / 1829	667	
36 / 914	24 / 610	265	
36 / 914	30 / 762	310	
36 / 914	36 / 914	359	
36 / 914	42 / 1067	503	
36 / 914	48 / 1219	521	
36 / 914	54 / 1372	598	
36 / 914	60 / 1524	598	
36 / 914	66 / 1676	733	
36 / 914	72 / 1829	733	

The 90° Corner Worksurface is specified when building up a corner desk and can also be panel-mounted in a T/O/S panel environment.

WHAT'S INCLUDED

1 worksurface with Freestanding Module inserts and one grommet.

NOTES

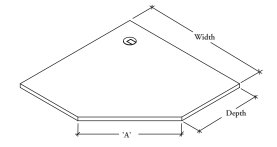
A Corner Gable (GGCN), in addition to Half Gables and Modesty Panels, is mandatory to maintain the structural integrity of the corner desk.

The 19" depth does not accommodate the Recessed Modesty Panel option.

Not all width/depth combinations are available. See pricing for exact offering.

PRICING

GWPSN 90° Corner Worksurface



PRODUCT OPTIONS

Width	Depth	Worksurface Finish	Edge Trim Style	Edge Trim Finish
36, 42, 48	19, 24, 30	Foundation Laminate	A Slim Trim	Edge Trim Colors
			6 Straight Trim	

SAMPLE ORDER CODE

GWPSN 48	24	MG	6	BL
----------	----	----	---	----

DIMENSIONS	
INCHES / MM	

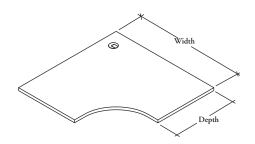
W	D		
36 / 914	19 / 483	467	
36 / 914	24 / 610	467	
36 / 914	30 / 762	467	
42 / 1067	19 / 483	726	
42 / 1067	24 / 610	726	
42 / 1067	30 / 762	726	
48 / 1219	24 / 610	738	
48 / 1219	30 / 762	738	

OTHER DIMENSION

 'A'	
25 / 635	
17 / 432	
8 / 203	
33 / 838	
25 / 635	
17 / 432	
34 / 864	
25 / 635	

GWSCN

90° Corner Worksurface with Curve



The 90° Corner Worksurface with Curve is specified when building up any Corner Desk with Curve. This worksurface can also be panel-mounted in a T/O/S panel environment.

WHAT'S INCLUDED

1 worksurface with Freestanding Module inserts and 1 grommet.

NOTES

A Corner Gable (GGCN), in addition to Half Gables and Modesty Panels, is mandatory to maintain the structural integrity of the corner desk.

The 30" depth does not accommodate the Recessed Modesty Panel option.

Not all width/depth combinations are available. See pricing for exact offering.

PRODUCT OPTIONS

Width	Depth	Worksurface Finish	Edge Trim Style	Edge Trim Finish
30, 36, 42, 48	24, 30	Foundation Laminate	A Slim Trim	Edge Trim Colors
			6 Straight Trim	

SAMPLE ORDER CODE

GWSCN 48	24	MG	6	BL
----------	----	----	---	----

DIMENSIONS INCHES / MM

PRICING

	D	W	
	30 / 762	24 / 610	442
	36 / 914	24 / 610	518
,	36 / 914	30 / 762	518
	42 / 1067	24 / 610	777
	42 / 1067	30 / 762	777
	48 / 1219	24 / 610	794
	48 / 1219	30 / 1524	794

The EDP Worksurface $\,$ is specified when building up any EDP Desk and can also be panel-mounted in a T/O/S panel environment.

WHAT'S INCLUDED

1 worksurface with Freestanding Module inserts.

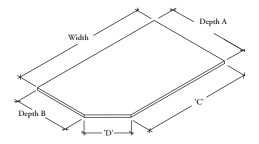
NOTES

The 19" depth B does not accommodate the Recessed Modesty Panel option.

Three dimensions must be specified for this worksurface (see illustration). It has been designed for use with a 90° Corner Worksurface. Depth B should match the depth of the Corner Worksurface selected.

Not all width/depth combinations are available. See pricing for exact offering.

G W D N EDP Worksurface



PRODUCT OPTIONS

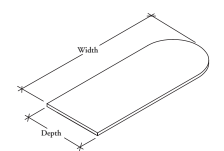
Depth A	Width	Depth B	Orientation	Worksurface Finish	Edge Trim Style	Edge Trim Finish
24, 30	24, 30, 36, 42, 48, 54, 60, 66, 72	19, 24	L Left Handed R Right Handed (Shown)	Foundation Laminate	A Slim Trim 6 Straight Trim	Edge Trim Colors

SAMPLE ORDER CODE

GWDN 30	60 24	24 L	MG	6	BL
---------	-------	------	----	---	----

DIMENSIONS INCHES / MM	PRICING	OTHER DIMENSIONS
D/A W D/B		'C' 'D'
24 / 610 24 / 610 19 / 483	236	18 / 457 8 / 203
24 / 610 30 / 762 19 / 483	252	24 / 610 8 / 203
24 / 610 36 / 914 19 / 483	293	30 / 762 8 / 203
24 / 610 42 / 1067 19 / 483	406	36 / 914 8 / 203
24 / 610 48 / 1219 19 / 483	417	42 / 1067 8 / 203
24 / 610 54 / 1372 19 / 483	417	48 / 1219 8 / 203
24 / 610 60 / 1524 19 / 483	537	54 / 1372 8 / 203
24 / 610 66 / 1676 19 / 483	599	60 / 1524 8 / 203
24 / 610 72 / 1829 19 / 483	636	66 / 1676 8 / 203
30 / 762 30 / 762 19 / 483	323	12 / 305 16 / 406
30 / 762 30 / 762 24 / 610	324	18 / 457 16 / 406
30 / 762 36 / 914 19 / 483	365	24 / 610 16 / 406
30 / 762 36 / 914 24 / 610	370	30 / 762 16 / 406
30 / 762 42 / 1067 19 / 483	500	36 / 914 16 / 406
30 / 762 42 / 1067 24 / 610	501	42 / 1067 16 / 406
30 / 762 48 / 1219 19 / 483	517	48 / 1219 16 / 406
30 / 762 48 / 1219 24 / 610	518	60 / 1524 16 / 406
30 / 762 54 / 1372 19 / 483	586	18 / 457 8 / 203
30 / 762 54 / 1372 24 / 610	587	24 / 610 8 / 203
30 / 762 60 / 1524 19 / 483	586	30 / 762 8 / 203
30 / 762 60 / 1524 24 / 610	587	36 / 914 8 / 203
30 / 762 66 / 1676 19 / 483	705	42 / 1067 8 / 203
30 / 762 66 / 1676 24 / 610	706	48 / 1219 8 / 203
30 / 762 72 / 1829 19 / 483	705	60 / 1524 8 / 203
30 / 762 72 / 1829 24 / 610	706	66 / 1676 8 / 203

G W S B N Bullet Top



The Bullet Top $\,$ is specified when building up a Conference Bullet Desk and can also be panel-mounted in a T/O/S panel environment.

WHAT'S INCLUDED

1 worksurface with Freestanding Module inserts.

PRODUCT OPTIONS

Depth	Width	Worksurface Finish	Edge Trim Style	Edge Trim Finish
24, 30, 36	48, 54, 60, 66, 72	Foundation Laminate	A Slim Trim	Edge Trim Colors
			6 Straight Trim	

SAMPLE ORDER CODE

GWSBN 24	72	MG	6	BL
----------	----	----	---	----

DIMENS	I	ONS
INCHES	1	MM

PRICING

D	W			
24 / 610	48 / 1219	433		
24 / 610	54 / 1372	468		
24 / 610	60 / 1524	505		
24 / 610	66 / 1676	567		
24 / 610	72 / 1829	628		
30 / 762	48 / 1219	546		
30 / 762	54 / 1372	588		
30 / 762	60 / 1524	632		
30 / 762	66 / 1676	697		
30 / 762	72 / 1829	760		
36 / 914	48 / 1219	612		
36 / 914	54 / 1372	712		
36 / 914	60 / 1524	816		
36 / 914	66 / 1676	860		
36 / 914	72 / 1829	903		

The P-Top $\,$ is specified when building up a Conference P-Top Desk and can also be panel-mounted in a T/O/S panel environment.

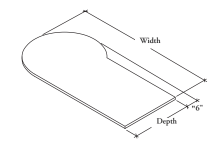
WHAT'S INCLUDED

 $1\ worksurface\ with\ Freestanding\ Module\ inserts.$

NOTES

P-Top Worksurfaces are handed and therefore, must be specified as left or right. The handed end is rounded (from the user's perspective).

G W S T N P-Top



PRODUCT OPTIONS

Depth	Width	Orientation	Worksurface Finish	Edge Trim Style	Edge Trim Finish
${24,30}$	60, 66, 72, 78, 84	L Left Handed (Shown)	Foundation Laminate	A Slim Trim	Edge Trim Colors
		R Right Handed		6 Straight Trim	

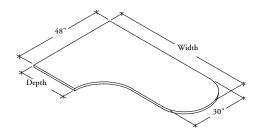
SAMPLE ORDER CODE

GWSTN 30 60	L	MG	6	BL
-------------	---	----	---	----

DIMENSIONS	
INCHES / MM	

D	W		
24 / 610	60 / 1524	785	
24 / 610	66 / 1676	835	
24 / 610	72 / 1829	869	
24 / 610	78 / 1981	920	
24 / 610	84 / 2134	986	
30 / 762	60 / 1524	927	
30 / 762	66 / 1676	998	
30 / 762	72 / 1829	1023	
30 / 762	78 / 1981	1085	
30 / 762	84 / 2134	1152	

G W C B N Piano Top Worksurface



The Piano Top Worksurface is used when building up a Conference Piano Top Desk.

WHAT'S INCLUDED

1 worksurface with Freestanding Module inserts.

NOTES

Piano Top Worksurfaces are handed and therefore, must be specified as left or right. The handed end is rounded (from the user's perspective).

PRODUCT OPTIONS

Depth	Width	Orientation	Worksurface Finish	Edge Trim Style	Edge Trim Finish
24, 30	60, 66, 72, 78, 84	L Left Handed	Foundation Laminate	A Slim Trim	Edge Trim Colors
		R Right Handed (Shown)		6 Straight Trim	

SAMPLE ORDER CODE

GWCBN 30	72	R	LN	6	NV
----------	----	---	----	---	----

DIMENSIONS INCHES / MM

PRICING

D	W
24 / 610	60 / 1524
24 / 610	66 / 1676
24 / 610	72 / 1829
24 / 610	78 / 1981
24 / 610	84 / 2134
30 / 762	60 / 1524
30 / 762	66 / 1676
30 / 762	72 / 1829
30 / 762	78 / 1981
30 / 762	84 / 2134

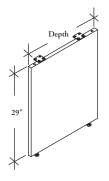
889			
915			
937			
986			
1075			
999			
1063			
1096			
1173			
12/0			

The Full Gable is used on a freestanding desk or at the end of a run of semi-supported desks.

WHAT'S INCLUDED

1 gable, levelers and hardware.

G G F N Full Gable



PRODUCT OPTIONS

Depth	Orientation	Finish
24, 30, 36	L Left Handed (Shown)	Source Laminate
	R Right Handed	

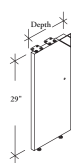
SAMPLE ORDER CODE

GGFN 36	L	FC
---------	---	----

DIMENSIONS
INCHES / MM

INCHES / MM	PRICING	
D		
24 / 610	154	
30 / 762	173	
36 / 914	190	

G G H N Half Gable



The Half Gable is used $\,$ for support on a semi-supported desk. Two Half Gables can be placed at the connection between two worksurfaces for support.

WHAT'S INCLUDED

1 gable, levelers and hardware.

PRODUCT OPTIONS

Depth	Orientation	Finish
12	L Left Handed	Source Laminate
	R Right Handed (Shown)	

SAMPLE ORDER CODE

GGHN 12	L	LW

DIMENSIONS INCHES / MM

PRICING

D	
12 / 305	

The Shared Gable is used for support in the middle of a desk run. A Shared Gable can be placed at the connection between two worksurfaces for support.

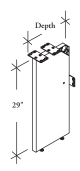
WHAT'S INCLUDED

1 gable, levelers and hardware.

NOTES

Shared Gables cannot adequately support a freestanding desk. Full Gables must be used at either end of a desk or run of desks for stability.

G G S N Shared Gable



PRODUCT OPTIONS

Depth	Finish
12, 16, 22, 28	Source Laminate

SAMPLE ORDER CODE

GGSN 12	LW
---------	----

DIMENSIONS		
INCHES	/	$\mathbf{M}\mathbf{M}$

D
12 / 305
16 / 406
22 / 559
28 / 711

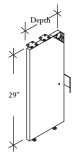
154	 		
225			
236			
250			

G G C N Corner Gable

The Corner Gable is a mandatory center support to maintain the structural integrity of a corner desk.

WHAT'S INCLUDED

1 gable, levelers, brackets and hardware.



PRODUCT OPTIONS

Depth	Finish
12	Source Laminate

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

PRICING

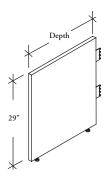
D	
12 / 305	

The Panel-Attached Full Gable enables a freestanding desk to be panel-attached with an on-module connection.

WHAT'S INCLUDED

1 gable, levelers, brackets and hardware.

G G P N Panel-Attached Full Gable



PRODUCT OPTIONS

Depth	Finish
24, 30, 36	Source Laminate

SAMPLE ORDER CODE

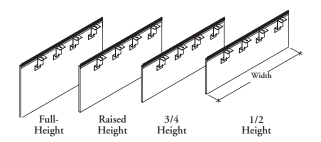
GGPN 36	FY
---------	----

DIMENSIONS INCHES / MM

D
24 / 610
30 / 762
36 / 914

274			
284			
312			

G M N Standard Modesty Panel



The Standard Modesty Panel is a mandatory structural component which provides privacy as well as stability.

WHAT'S INCLUDED

1 modesty panel, support brackets, reveal trim and hardware.

NOTES

This Modesty Panel is not for use on a Corner Desk which requires Inside and Outside Modesty Panels.

To facilitate build-up, prices do not differ between the four heights.

Reveal trim is Black.

PRODUCT OPTIONS

Ī	Modesty Panel Style	Width	Finish
F	Full Modesty Panel	24, 30, 36, 42, 45, 48, 54, 60, 66, 72	Source Laminate
R	Raised Modesty Panel		
C	2 3/4 Modesty Panel		
ŀ	I 1/2 Modesty Panel		

SAMPLE ORDER CODE

GMN R	45	FS
-------	----	----

DIMENS	I	ONS
INCHES	/	MM

W
24 / 610
30 / 762
36 / 914
42 / 1067
45 / 1143
48 / 1219
54 / 1372
60 / 1524
66 / 1676
72 / 1829

PRICING

124				
139				
159				
174				
188				
201				
219				
236				
245		·	·	
262	·			

The Inside Modesty Panel is a mandatory structural component which provides privacy as well as stability for a Corner Desk.

WHAT'S INCLUDED

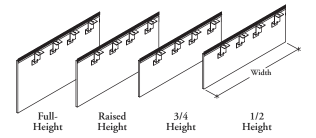
1 modesty panel, support brackets, reveal trim and hardware.

NOTES

Specify left or right to identify on which side of the desk the Inside Modesty Panel is to be located from the user's perspective.

Reveal trim is Black.

G I N Inside Modesty Panel



PRODUCT OPTIONS

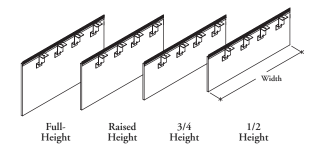
Modesty Panel Style	Width	Orientation	Finish
F Full Modesty Panel	29, 35, 41, 47	L Left Handed (Shown)	Source Laminate
R Raised Modesty Panel		R Right Handed	
Q 3/4 Modesty Panel			
H 1/2 Modesty Panel			

SAMPLE ORDER CODE

GIN H	41	R	FY
-------	----	---	----

DIMENSIONS INCHES / MM	PRICING	
W		
29 / 737	139	
35 / 889	159	
41 / 1041	174	
47 / 1194	201	
29 / 737	139	
35 / 889	159	
41 / 1041	174	
47 / 1194	201	

G O N Outside Modesty Panel



The Outside Modesty Panel is a mandatory structural component which provides privacy as well as stability for a Corner Desk.

WHAT'S INCLUDED

1 modesty panel, support brackets, reveal trim and hardware.

NOTES

Specify left or right to identify on which side of the desk the Inside Modesty Panel is to be located from the user's perspective.

Reveal trim is Black.

PRODUCT OPTIONS

Modesty Panel Style	Width	Orientation	Finish
F Full Modesty Panel	30, 36, 42, 48, 54, 60, 66	L Left Handed (Shown)	Source Laminate
R Raised Modesty Panel		R Right Handed	
Q 3/4 Modesty Panel			
H 1/2 Modesty Panel			

SAMPLE ORDER CODE

GON R	36	R	LG
-------	----	---	----

DIMENSIONS	
INCHES / MM	

W
30 / 762
36 / 914
42 / 1067
48 / 1219
54 / 1372
60 / 1524
66 / 1676

PRICING

139			
159			
174			
201			
219			
236			
245			

The Shared Gable Assembly attaches to a Half Gable to create a Shared Half Gable and can be used in place of two Half Gables when connecting two semi-supported desks.

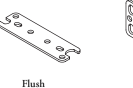
WHAT'S INCLUDED

3 gable plates, one flush plate and hardware.

NOTES

This item is Black.





Gable Plate

Plate

PRICING

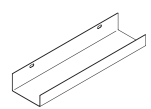
The Modesty Wire Tray can be applied to the Modesty Panel to add wire management

WHAT'S INCLUDED

One metal wire tray and attachment hardware.

This item is finished in Black.

G M T **Modesty Wire Tray**



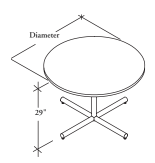
PRICING

G T C Circular Table

The Circular Table is a freestanding conference table.

WHAT'S INCLUDED

1 table, star base with metal levelers.



PRODUCT OPTIONS

Diameter	Surface Finish	Edge Trim Style	Edge Trim Finish	Leg/Star Base Finish
36, 42	Foundation Laminate	1 Slim Trim	Edge Trim Colors	Foundation
	Flintwood	6 Straight Trim		Mica
		2 Bullnose Trim		
		3 Flintwood Bullnose Trim		

SAMPLE ORDER CODE

GTC 42 FC	1	FC	E
-----------	---	----	---

DIMENSIONS INCHES / MM

PRICING

Dia.	
36 / 914	
42 / 1067	

FOUNDATION	LAMINATE		FLINTWOOD		
Straight/Slim Trim	Bullnose Trim	Wood Bullnose Trim	Straight/Slim Trim	Bullnose Trim	
707	769	1524	1382	2428	
937	1018	2047	1950	2482	

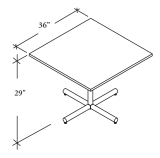
If Mica is specified, add 42

The Square Table is a freestanding conference table.

WHAT'S INCLUDED

1 table, star base with metal levelers.

G T S Square Table



PRODUCT OPTIONS

Width	Surface Finish	Edge Trim Style	Edge Trim Finish	Leg/Star Base Finish
36	Foundation Laminate	1 Slim Trim	Edge Trim Colors	Foundation
	Flintwood	6 Straight Trim		Mica
		2 Bullnose Trim		
		3 Flintwood Bullnose Trim		

SAMPLE ORDER CODE

GTS 36 MG	6	BL	J
-----------	---	----	---

DIMENSIONS INCHES / MM

PRICING

	FOUNDATION	LAMINATE		FLINTWOOD		
W.	Straight/Slim Trim	Bullnose Trim	Wood Bullnose Trim	Straight/Slim Trim	Bullnose Trim	
36 / 914	707	769	1104	1459	1558	

If Mica is specified, add 42

mounted storage & accessories

mounted storage & accessories

PRODUCT MAP	. 272
MOUNTED STORAGE BASICS	. 274
MOUNTED ACCESSORY BASICS	. 275
PRODUCT LISTING	276

product map

D S F Overhead Cabinet

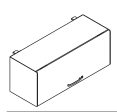
Page 276
Depth: 13" & 16" / Width: 30" – 60"

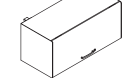
D S F M A4 Overhead Cabinet

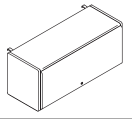
Page 277 Depth: 13" / Width: 30" – 60"

S Flipper Door Unit

Page 278
Depth: 13" & 16" / Width: 30" – 60"







S Shelves (Double Wall/Open Storage)

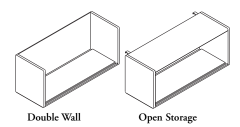
Page 279 Width: 30" - 60"

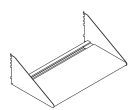


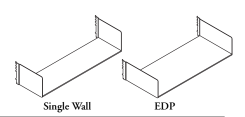
Page 280 Width: 24" – 60"

S Shelves (Single Wall/EDP)

Page 281 Width: 24" – 60"







B K 6 1 Shelf Divider

Page 282

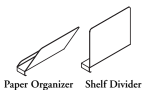
B K Shelf Divider & Paper Organizer

Page 283

B K 6 0 Wire Book Organizer

Page 284





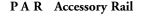


S F O M On-Module Hooks

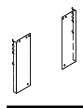
Page 285

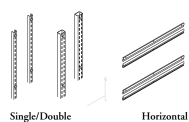
F C Wall Adapters (Horizontal, Single/Double Component)

Page 286 Width: 30" - 60" / Height: 36" - 81"



Page 287 Height: 3 1/2" / Width: 19" – 60"







product map

AT Tackboard

Page 288 Height: 14" & 29" / Width: 15" – 60"

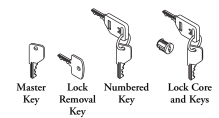
K Lock & Keys

Page 289

SOKL Set of Keys Alike

Page 290





mounted storage basics

T/O/S offers a variety of panel-mounted on-module storage units that provide open storage within the workstation.



- On-Module Hooks are available and must be specified if required
- · Cabinets are available with locks keyed alike to match other storage components or keyed randomly for a dedicated lock
- The Universal Light (TU200) and Utility Light (TY) can be mounted to the underside of cabinets and shelves

Flipper Door Unit (S)

- Must be hung on-module when hung on Power Panels (PE)
- Door retracts inside if case is metal
- 30" 48" has one door, 54" & 60" has two doors

Shelves (Double Wall/Open Storage) (S)

- Must be hung on-module when hung on Power Panels (PE)
- Accept Wire Book Organizers (BK60)

Overhead Cabinet (DSF)

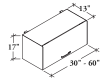
- Must be hung on-module when hung on Power Panels (PE)
- Door retracts outside/over the cabinet
- Requires a 2" door clearance above the lower cabinet when stacked
- Accepts Shelf Dividers (BK61)
- Fabric (D4) fronts and all 54" wide cabinets cannot be specified with a motion control mechanism

 When applying the Utility Light to an Overhead Cabinet (DSF) or a Shelf (DSO) specify width one size smaller than the width of the Cabinet or Shelf, (e.g., 24" shelf specify an 18" Utility Light, 42" Cabinet, specify a 36" Utility Light

O

A4 Overhead Cabinet (DSFM)

- A metric-height panel-mounted, onor off-module lockable storage on it for A4 files
- Cannot be applied on a 30" high element
- 30" 48" has one door, 54", 60" has two doors



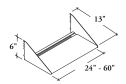
On-Module Hooks (SFOM)

- Can be attached to the back of the Overhead Cabinet (DSF) or A4 Overhead Cabinet (DSFM) to enable on-module mounting to any straight T/O/S Panel
- Incorporates an integral safety hook, which prevents the overhead cabinet from being dislodged from the panel when struck from the bottom



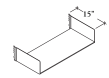


- Bracket (of the DSO, the Single Wall and the EDP shelf) incorporates an integral safety hook which prevents the shelf from being dislodged from the Panel when struck from the bottom
- Accepts Shelf Dividers (BK61)
- When applying the Utility Light to an Overhead Cabinet (DSF) or a Shelf (DSO) specify width one size smaller than the width of the Cabinet or Shelf, (e.g., 24" shelf specify an 18" Utility Light, 42" Cabinet, specify a 36" Utility Light

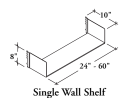


Shelves (Single Wall/EDP) (S)

• Can be hung on-module only



EDP Shelf



Wall Adapters (Horizontal, Single/Double Component) (FC)

- Allow overhead storage and accessories to mount to walls
- Are intended to be wall mounted. It is the customer's responsibility to ensure that it is securely installed and that the wall is appropriately prepared
- Width of the horizontal component wall adapter should match the width of the cabinet
- Are for use with Overhead Cabinets (DSF, DSFM), Double Wall Shelf (SS), Open Storage Shelf (SO) and Flipper Door Units (SF/SFC)





Finishes

- Cabinet cases and shelves are available in Foundation and Mica colors
- · Metal door fronts will match case finish
- Fabric door fronts can be upholstered in fabrics from Teknion's standard fabric program
- Handles are finished in Foundation colors

mounted accessory basics

T/O/S offers a variety of accessories that can be hung inside or outside a workstation to facilitate organization of the workstation.

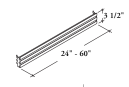
Shelf Divider (BK61)

8 3/4

- Separates books, paper, binders and other items on the Shelf (DSO) and in the Overhead Cabinet (DSF) only
- · Inserts into the rail at the back of the Overhead Cabinet (DSF) or Shelf (DSO) and can be positioned anywhere along its length

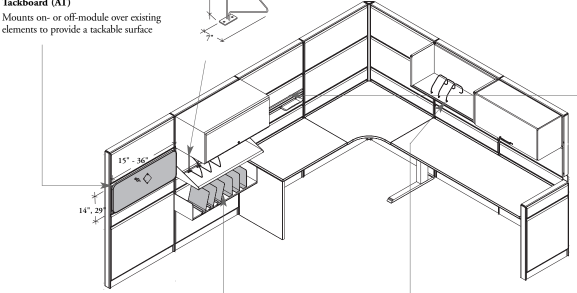
Accessory Rail (PAR)

- Is designed to support Personal Organizers (PAX)
- Can only be attached into the hingeway on a Fabric Covered Element (PAA, PTA)
- Fits all panels
- Two rails are required on-module to provide adequate support for Binder Bins (PAX95). Up to three rails can be attached over a single 15" element
- · Cannot be attached at the same level when coming together in a corner
- · Lighting wire management clips cannot be attached in the same hingeway





elements to provide a tackable surface



Shelf Divider and Paper Organizer (BK)

- Organizes paper and books on a Single Wall Shelf (SB) or EDP Shelf (SE)
- Sits vertically on a shelf(s) on an angle



Wire Book Organizer (BK60)

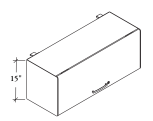
- Facilitates the organization of books and binders in a Double Wall Shelf (SS), Open Storage Shelf (SO), or Flipper Door Unit (SF/SFC)
- Mount into the channels at the front and back shelf bottom anywhere along the length of the shelf



Finishes

- · Accessories are available in Foundation, Mica or Accent colors, unless otherwise specified
- · Tackboard is available in Panel Fabric selections

D S F Overhead Cabinet



The Overhead Cabinet is a panel-mounted, on- or off-module lockable storage unit.

WHAT'S INCLUDED

1 overhead cabinet, panel-mounting off-module hardware, lock and keys.

NOTES

Metal door front finish will be finished to match the case finish.

Motion Control Mechanism option is not available with Flintwood or Fabric fronts.

Motion Control Mechanism option is not available on 54" wide cabinets.

PRODUCT OPTIONS

Depth	Width	Case Finish	Door Front Finish Style	Door Front Finish	Handle Finish	Key Style	On-Module Hook	Motion Control Mechanism
13, 16	30, 36, 42, 48, 54, 60	Foundation Mica	D1 Metal Front (will match case) D4 Fabric Front	Fabric	Foundation	K Keyed Alike R Keyed Randomly	1 On-Module Hooks	2 Motion Control Mechanism

SAMPLE ORDER CODE

DSF 16	48	8	D1	8	E	K	1	2
---------------	----	---	----	---	---	---	---	---

DIMENSIONS INCHES / MM

PRICING

		FOUNDATION CASE								
		Metal Front	Fabric Fro	nt						
D	W		A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
13 / 330	30 / 762	742	789	796	806	821	869	918	959	992
13 / 330	36 / 914	785	835	843	855	870	922	977	1019	1055
13 / 330	42 / 1067	873	939	948	957	970	1033	1095	1145	1187
13 / 330	48 / 1219	960	1011	1021	1028	1048	1114	1178	1231	1275
13 / 330	54 / 1372	998	1062	1072	1078	1097	1166	1236	1290	1337
13 / 330	60/ 1524	1044	1111	1121	1129	1152	1223	1294	1350	1401
161/06	20 / 7/2	022		006	002	015	072	1022	1002	1101
16/ 406	30 / 762	832	886	896	903	915	973	1032	1083	1121
16/ 406	36 / 914	879	948	957	963	984	1045	1104	1153	1194
16/ 406	42 / 1067	982	1049	1056	1065	1083	1151	1220	1274	1323
16/ 406	48 / 1219	1076	1153	1161	1171	1189	1265	1340	1401	1451
16/ 406	54 / 1372	1122	1215	1221	1234	1251	1330	1409	1471	1529
16/ 406	60/ 1524	1164	1275	1285	1297	1315	1399	1483	1551	1604

If Mica Case is specified, add 106

If Motion Control Mechanism is specified for $30\mbox{\ensuremath{"}}\xspace 48\mbox{\ensuremath{"}}\xspace$ wide Cabinets, add 303

If Motion Control Mechanism is specified for $60\ensuremath{"}$ wide Cabinets, add 605

The A4 Overhead Cabinet is a metric-height, panel-mounted, on- or off-module lockable storage unit which provides the proper height for A4 filing requirements.

WHAT'S INCLUDED

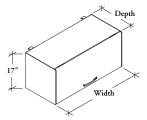
1 A4 overhead cabinet, panel-mounting off-module hardware, lock and keys.

NOTES

The Overhead Cabinet cannot be installed on a 30" element.

On Power Panels (PE), this product must be hung on-module only (i.e., on the vertical uprights). Specify with On-Module Hooks.

D S F M A4 Overhead Cabinet



PRODUCT OPTIONS

Depth	Width	Case Finish	Door Front Finish Style	Door Front Finish	Handle Finish	Key Style	On-Module Hook
13	30, 36, 42, 48, 54, 60	Foundation Mica	D1 Metal Front (will match case) D4 Fabric Front	Fabric	Foundation	K Keyed Alike R Keyed Randomly	1 On-Module Hooks

SAMPLE ORDER CODE

DSFM 13	42	9	D1	9	E	K	1
---------	----	---	----	---	---	---	---

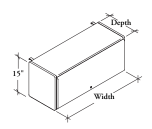
DIMENSIONS INCHES / MM

PRICING

		FOUNDATION	CASE							
		Metal Front	Fabric Fro	nt						
D	W		A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
13 / 330	30 / 762	817	867	875	887	901	954	1005	1046	1078
13 / 330	36 / 914	864	919	930	940	957	1010	1064	1109	1145
13 / 330	42 / 1067	960	1033	1045	1052	1072	1133	1194	1244	1286
13 / 330	48 / 1219	1056	1110	1123	1130	1151	1220	1289	1340	1382
13 / 330	54 / 1372	1103	1167	1167	1188	1210	1274	1337	1393	1438
13 / 330	60/ 1524	1145	1222	1231	1244	1267	1338	1411	1466	1519

If Mica Case is specified , add 130

S Flipper Door Unit



The Flipper Door Unit is a panel-mounted, on- or off-module lockable storage unit.

WHAT'S INCLUDED

30" - 48" wide units have 1 door, 54" - 60" wide units have 2 doors , panel-mounting off-module hardware, lock and keys.

NOTES

On Power Panels (PE), this product must be hung on-module only (i.e., on the vertical uprights). Specify with On-Module Hooks.

Metal door front finish will be finished to match the case finish.

PRODUCT OPTIONS

Style	Width	Case Finish	Door Front Finish Style	Door Front Finish	Key Style	On-Module Hook
F 13" Deep	300 30	Foundation	D1 Metal Front	Flintwood	K Keyed Alike	1 On-Module
FC 16" Deep	360 36	Mica	D4 Fabric Front	Fabric	R Keyed Randomly	Hooks
	420 42					
	480 48					
	540 54 / 1372					
	600 60/ 1524					

SAMPLE ORDER CODE

S F 420	E	D4	F611	К	1
---------	---	----	------	---	---

DIMENSIONS INCHES / MM

PRICING

D	W
13 / 330	30 / 762
13 / 330	36 / 914
13 / 330	42 / 1067
13 / 330	48 / 1219
13 / 330	54 / 1372
13 / 330	60/ 1524
16 / 406	30 / 762
16 / 406	36 / 914
16 / 406	42 / 1067
16 / 406	48 / 1219
16 / 406	54 / 1372
16 / 406	60/ 1524

Metal Front	Fabric Front								
	A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
742	759	776	792	807	831	855	887	009	
785	802	821	834	852	877	902	934)59	
873	890	907	921	939	967	996	1032	062	
960	982	992	1012	1026	1061	1095	1134	164	
998	1062	1072	1078	1097	1140	1181	1220	253	
1044	1056	1075	1092	1109	1148	1186	1223	259	
832	850	866	881	900	927	955	987	016	
879	898	913	930	947	980	1009	1041	067	
982	992	1012	1026	1046	1080	1115	1152	186	
1076	1093	1110	1126	1142	1182	1222	1265	301	
1122	1215	1221	1234	1251	1300	1347	1395	431	
1164	1184	1200	1217	1232	1305	1376	1425	462	

If Mica Case is specified, add 106

Shelves provide panel-mounted, on- or off-module open storage in the workstation.

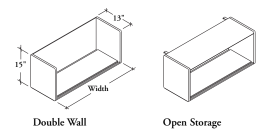
WHAT'S INCLUDED

 $1\ shelf,\ panel-mounting\ off-module\ hooks.$

Shelves (Double Wall/Open Storage)

NOTES

On-Module Hooks (SFHK) must be ordered separately.



S

PRODUCT OPTIONS

Style	Width	Case Finish
O Open Storage Shelf	300 30	Foundation
S Double Wall Shelf	360 36	Mica
	420 42	
	480 48	
	540 54	
	600 60	

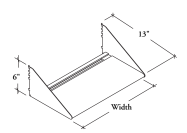
SAMPLE ORDER CODE

S S	600	Ј
-----	-----	---

DIMENS	10	ONS	
INCHES	1	MM	

	OPEN STORAGE SHE	LF (O)	
W	Foundation	Mica	
30 / 762	468	545	
36 / 914	501	575	
42 / 1067	537	612	
48 / 1219	573	650	
54 / 1372	604	679	
60/ 1524	635	710	
	DOUBLE WALL SHEL	F (S)	
30 / 762	414	489	
36 / 914	436	511	
42 / 1067	465	541	
48 / 1219	494	569	
54 / 1372	519	595	
60/ 1524	545	620	

DSO Shelf



The Shelf is panel-mounted on-module and provides open storage within the workstation.

WHAT'S INCLUDED

1 shelf.

NOTES

This Shelf must be hung on-module.

PRODUCT OPTIONS

Width	Finish
24, 30, 36, 42, 48, 54, 60	Foundation
	Mica

SAMPLE ORDER CODE

DSO 42	R
--------	---

DIMENSIONS INCHES / MM

W
24 / 610
30 / 762
36 / 914
42 / 1067
48 / 1219
54 / 1372
60/ 1524

Foundation	Mica
166	191
181	203
191	214
199	224
202	226
213	237
225	248

Shelves provide panel-mounted, on-module open storage within the workstation.

WHAT'S INCLUDED

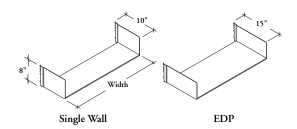
1 shelf.

Shelves (Single Wall/EDP)

S

NOTES

This Shelf must be hung on-module.



PRODUCT OPTIONS

Style	Width	Finish
B Single Wall Shelf	240 24	Foundation
E EDP Shelf	300 30	Mica
	360 36	
	420 42	
	480 48	
	540 54	
	600 60	

SAMPLE ORDER CODE

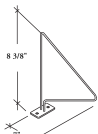
S E	420	J
-----	-----	---

DIMENS	IONS
INCHES	/ MM

	SINGLE WAL	L SHELF (B)
W	Foundation	Mica
24 / 610	166	198
30 / 762	181	212
36 / 914	191	223
2 / 1067	199	230
8 / 1219	202	233
4 / 1372	213	244
60/ 1524	225	256
4 / 610	EDP SHELF (I	
24 / 610 30 / 762	EDP SHELF (1) 223 236	E) 253 267
	223	253
30 / 762	223 236	253 267
30 / 762 36 / 914	223 236 250	253 267 280
30 / 762 36 / 914 2 / 1067	223 236 250 265	253 267 280 295

B K 6 1 Shelf Divider





PRODUCT OPTIONS

Finish	
Foundation	
Accent Mica	
Mica	

The Shelf Divider separates books, paper, binders and other items on the Shelf (DSO) and in the Overhead Cabinet (DSF).

SAMPLE ORDER CODE

BK61 9

PRICING

Foundation	Mica/Accent
68	86

2.82

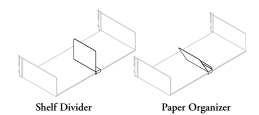
The Shelf Divider & Paper Organizer organize papers and books on a Single Wall Shelf (SB) or EDP Shelf (SE).

ВК

WHAT'S INCLUDED

3 shelf dividers or 3 paper organizers (as specified).

Shelf Divider & Paper Organizer



PRODUCT OPTIONS

Style	Finish
350 Shelf Divider	Foundation
350 Shelf Divider650 Paper Organizer	Mica

SAMPLE ORDER CODE

BK 350	J

STYLE PRICING

	Foundation	Mica	
350	59	66	
650	63	69	

B K 6 0

Wire Book Organizer

Wire Book Organizers facilitate the organization of books and binders in a Double Wall Shelf (SS), Open Storage Shelf (SO), or Flipper Door Unit (SF/SFC).

WHAT'S INCLUDED

6 wire book organizers.

NOTES

The Wire Book Organizer has a Chrome finish.





PRICING

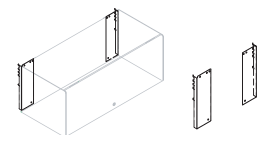
66

The On-Module Hooks can be attached to the back of the Overhead Cabinet (DSF) or A4 Overhead Cabinet (DSFM) to enable on-module mounting to the panel.

WHAT'S INCLUDED

2 (1 left, 1 right) on-module hooks, attachment hardware.

S F O M On-Module Hooks



PRODUCT OPTIONS

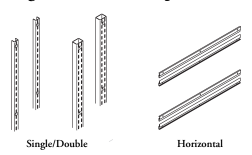
Finish	Cabinet Type	Cabinet Purchase Date
Foundation	1 DSF	A On or Post October 2005
	2 DSFM	B Pre October 2005

SAMPLE ORDER CODE

SFOM E	2	A
--------	---	---

PRICING	3			

F C Wall Adapters (Horizontal, Single/Double Component)



Wall Adapters allow overhead storage and accessories to mount to walls.

WHAT'S INCLUDED

4 horizontal component wall adapters (to make two rails);

0

2 vertical component wall adapters.

PRODUCT OPTIONS

Style	Width (For Horizontal adapter only)	Height (For Single/Double adapter only)
H Horizontal	360 36	36, 42, 51, 60, 66, 72, 81
B Double	420 42	
A Single	480 48	
	540 54	
	600 60	
	720 72	

SAMPLE ORDER CODE

FC H	72	
------	----	--

DIMENS	IONS
INCHES	/ MM

Н

PRICING

SINGLE (A)

94

101

121

36 / 914	58
42 / 1067	70
51 / 1295	81
60/ 1524	90
66 / 1676	101
72 / 1829	109
81 / 2057	128
Н	DOUBLE (B)
36 / 914	67
42 / 1067	84
51 / 1295	92
60/ 1524	109
66 / 1676	119
72 / 1829	129
81 / 2057	147
W	HORIZONTAL (H)
36 / 914	74
42 / 1067	84
48 / 1219	89

286

54 / 1372

60 / 1524

72 / 1829

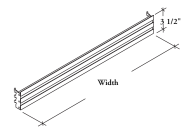
.87

The Accessory Rail is designed to support Personal Organizers for use in fabric covered elements (PAA, PTA).

WHAT'S INCLUDED

1 accessory rail.

PAR Accessory Rail



PRODUCT OPTIONS

Height	Width	Finish
03	18, 24, 30, 36, 42, 48, 54, 60	Foundation
		Accent
		Mica

SAMPLE ORDER CODE

PAR 03	54	U
--------	----	---

DIMENSIONS INCHES / MM

PRICING

H	W	Foundati
3 / 76	18 / 457	53
3 / 76	24 / 610	56
3 / 76	30 / 762	64
3 / 76	36 / 914	71
3 / 76	42 / 1067	77
3 / 76	48 / 1219	87
3 / 76	54 / 1372	101
3 / 76	60/ 1524	116

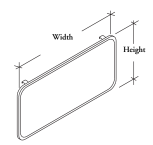
Foundation	Mica/Accent	
53	58	
56	61	
64	70	
71	81	
77	87	
87	94	
101	109	
116	129	

AT Tackboard

The Tackboard mounts on- or off-module over existing elements to provide a tackable surface.

WHAT'S INCLUDED

1 tackboard with on- and off-module mounting hardware.



PRODUCT OPTIONS

Style	Tackboard Finish	Frame Finish
100 (14" High, 15" Wide)	Panel Fabric	Foundation
130 (14" High, 30" Wide)		Mica
136 (14" High, 36" Wide)		
142 (14" High, 42" Wide)		
148 (14" High, 48" Wide)		
160 (14" High, 60" Wide)		
336 (29" High, 36" Wide)		

SAMPLE ORDER CODE

AT 160	P775	Q
--------	------	---

STYLE

PRICING

100
130
136
142
148
160
336

FABRIC								
A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
183	183	183	183	223	260	287	311	
226	226	226	226	276	323	357	386	
243	243	243	243	296	347	385	414	
274	274	274	274	330	388	430	462	
297	297	297	297	362	426	471	506	
379	379	379	379	460	542	597	642	
418	418	418	418	509	599	662	712	

If Mica is specified, add 12

_00

WHAT'S INCLUDED

Style K: Two Keys (one package) with number as specified, on a ring. (one of the keys has a jacket)

Style M: One Master Key.

Style R: One Lock Removal Key.

Style C: One Lock Core and Keys.

NOTES

Numbered Keys are additional keys or a replacement keys for lost or misplaced keys.

The Master Key unlocks any storage unit.

The Lock Removal Key removes lock cores from storage units.

Lock Cores and Keys are replacements for those currently installed.



Master Key

Lock

Lock Numbered Removal Key Key



Lock & Keys

K

Lock Core and Keys

PRODUCT OPTIONS

Style

- M Master Key
- R Lock Removal Key
- K Numbered Keys
- C Lock Core and Keys

SAMPLE ORDER CODE

K M

STYLE	PRICING
K	6
M	6
R	6
С	21

S O K L Set of Keys Alike

WHAT'S INCLUDED

Each set of cores include a lock & core and 2 identical keys.

NOTES

All storage furniture is shipped with the lock housing pre-installed in each unit ready to receive the required lock plug cores. Based on the product option, lock cores and keys are shipped either numbered randomly or in "keyed-alike" sets. Quantity of lock cores and keys will match the quantities required for the locking components on the order.

SPECIFICATION NOTES

Count the number of locking components in each workstation. Enter the number of locks into the Quantity column, and then assign a SET to each quantity.

Office Number	Quantity	Set #	Set Total	
T1	4	SOKL - 4	1	
T2	2	SOKL - 2	1	
Т3	4	SOKL - 4	1	
T4	3	SOKL - 3	1	

Total the number of SOKL (Sets of Keys Alike) quantities and transfer each total quantity to your Purchase Order.

Sets ordered in the incorrect quantities that are required for the order may result in the order being placed on hold.

Please verify the quantity by reviewing the plan carefully to ensure that all products with locks have been identified. Remember that some products may have more than one lock core per unit based on size and configuration.

For further details on how to specify locks, please see the Teknion Lock Specification Guide on our website.

PRODUCT OPTIONS

	Number o	f Sets of Cores	
01 1 Set of Cores	07 7 Sets of Cores	13 13 Sets of Cores	19 19 Sets of Cores
02 2 Sets of Cores	08 8 Sets of Cores	14 14 Sets of Cores	20 20 Sets of Cores
03 3 Sets of Cores	09 9 Sets of Cores	15 15 Sets of Cores	
04 4 Sets of Cores	10 10 Sets of Cores	16 16 Sets of Cores	
05 5 Sets of Cores	11 11 Sets of Cores	17 17 Sets of Cores	
06 6 Sets of Cores	12 12 Sets of Cores	18 18 Sets of Cores	

SAMPLE ORDER CODE

SOKL 02

2.00

freestanding storage & accessories

freestanding storage & accessories

PRODUCT MAP
PEDESTAL BASICS
LATERAL FILE BASICS
FREESTANDING STORAGE BASICS
PRODUCT LISTING

DSN Pedestal

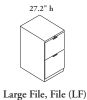
Page 300 Width: 15" / Depth: 18" - 28"

Casters and Counterweight

Page 301











D A Pedestal Accessories

Page 302

DLSN Workstation Lateral

Page 303 Width: 30" - 42" / Depth: 18" / Height: 27"











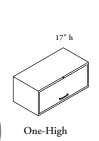


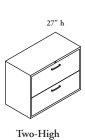
Hanging File Bar Drawer Divider Drawer Divider Pencil Tray Stationary Insert (Double) (Single Wall)

Large File/File (LF)

LTL Lateral Files

Page 304 Width: 30" - 42" / Depth: 18"





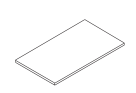






F A Lateral File Top

Page 305 Width: 30" - 90" / Depth: 18"



F A Lateral File Accessories

Page 306















Hanging File Bars Cross File Bars

Counterweight A Counterweight B

Divider Plates

Legal-to-Letter Adapter

EDP Adapters

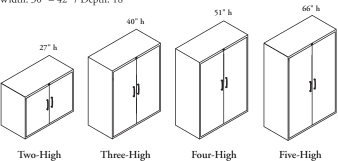
t/o/s price guide - April 30, 2018

295

product map

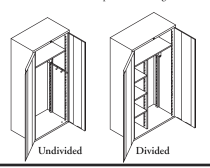
LTS Storage Cabinet

Page 307 Width: 30" – 42" / Depth: 18"



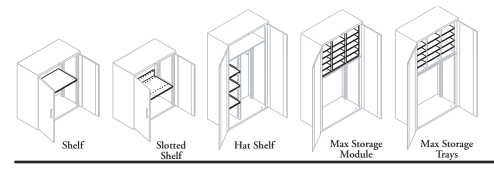
LTW Wardrobe Cabinet

Page 308 Width: 30" – 42" / Depth: 18" / Height: 66"



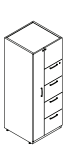
S A Cabinet Accessories

Page 309



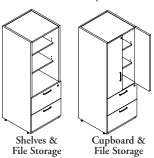
G S F Hi-Fiver Coat & File Storage

Page 310 Width: 24" – 36" / Depth: 24" / Height: 65"



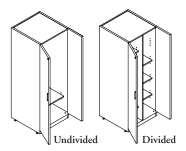
G S Hi-Fiver

Page 311 Width: 24" – 36" / Depth: 24" / Height: 65"



G S Hi-Fiver Coat Storage

Page 312 Width: 24" – 36" / Depth: 24" / Height: 65"

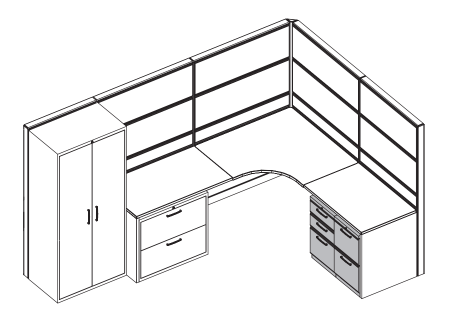


pedestal basics

T/O/S offers various options for pedestal cabinets.



- · Pedestals are available with locks keyed alike to match other storage components or keyed randomly for a dedicated lock
- Counterweights are required for all pedestals with or without casters, with the exception of 27.2" high pedestals (BBF, LF) permanently situated under a worksurface
- Levelers can be adjusted up to 1"

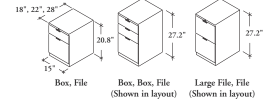


Pedestal (DSN)

- Provides storage below the worksurface and is available in a variety of drawer configurations and depths
- Box file configuration will fit under height-adjustable, panel-mounted worksurfaces
- May be specified to support worksurface when (BBF) Box, Box, File or (LF) Large File, File Drawer Configurations are selected
- Drawer interiors extend the full interior depth of the pedestal except for 28" deep Box (B). For these drawer sizes the interior drawer depth is actually 22"



Full Pull



206

Pedestal Accessories (DA)

Included with pedestals as noted on the product page; additional accessories may be ordered separately as necessary



Hanging File Bar



Drawer Divider (Single Wall)



Drawer Divider (Single Wall)



Pencil Tray



Stationary Insert

Finishes

- Cabinets are available with metal fronts available in Foundation or Mica colors
- Locks have a Brushed Chrome finish
- Accessories are Black except for Hanging File Bars which have a Chrome finish

297

lateral file basics

T/O/S offers various options for lateral filing cabinets.



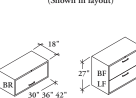
- Lateral Cabinets are available with locks keyed alike to match other storage components or keyed randomly for a dedicated lock
- Counterweights are required for all cabinets not located under a worksurface
- Levelers can be adjusted up to 1"

Lateral File Cabinets (LTL)

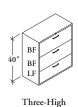
- Are available in a variety of heights to provide high-density filing and organized storage
- Heights are designed to align with Storage Cabinet (LTS)
- One-high can be stacked on top of another file unit (only one per unit). They must be bolted together and a counterweight installed in the lower
- Four-high units available in 51" and 54" heights based on drawer configuration
- 51" & 66" high storage cabinets align with panel heights

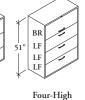


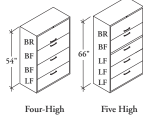
Standard Pull (Shown in layout)



Two-High





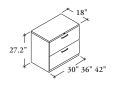




Standard Pull (Shown in layout)

Workstation Lateral (DLSN)

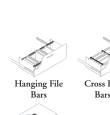
- Provides storage beneath the worksurface
- Is designed to match aesthetically with the standard pull pedestal



Lateral File Accessories (FA)

One-High

Included with laterals as noted on the product page; additional accessories may be ordered separately as necessary











Counterweight B







Lateral File Top (FA)

- · Available in the same finishes as T/O/S worksurfaces and can be applied to the top of a Lateral File (DLSN/LTL), Storage Cabinet (LTS), or Wardrobe Cabinet (LTW)
- Accepts all T/O/S trim styles. Available trims are applied to the finished edge only, remaining sides have a Flat Edge
- Flintwood edge trims will be finished to match the surface



Finishes

- · Cabinets are available with metal fronts in Foundation or Mica colors or Flintwood fronts in Flintwood
- Locks have a Brushed Chrome finish
- Standard handle pulls are available in Foundation colors while full pull handles will be finished to match
- · Accessories are Black except for Cross File Bars which have a Chrome finish

freestanding storage basics

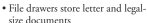
T/O/S freestanding storage is an extensive storage system that responds to a variety of diverse information management needs.

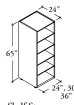


- Storage Cabinets are available with locks keyed alike to match other storage components or keyed randomly for a dedicated
- Levelers can be adjusted up to 1"

Hi-Fiver Cabinets (GSF, GS)

- Are freestanding and provide enclosed and open storage space in the workstation
- · Cannot support a worksurface
- The coat rod is installed on the left side of the Hi-Fiver Coat Storage (Divided) but can be retrofitted to

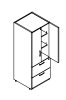




Shelf Storage (GSS) Storage (GSF) (Shown in layout) (Shown in layout)



Shelves & File Storage (GSW)



Cupboard & File Storage (GSU)



Undivided (GSC)



Coat Storage Divided (GSCD)

configuration

Wardrobe Cabinet (LTW)

for hanging cabinets

shelf adjustment

Storage Cabinets

Full Pull

Are available in a divided or un-divided

• Interior options are factory-installed, the coat rod is hung front-to-back (not side-to-side) to accommodate hangers • Knockouts are located in the side panels

• Walls are slotted in 1" increments for

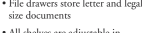
• Hat shelves in the 36" and 42" wide divided cabinets are the same size • Height matches all other Five-High

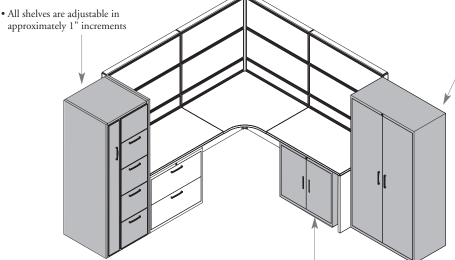
Available for LTW and LTS Cabinets

Standard Pull



Standard Pull



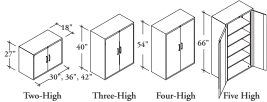


Storage Cabinet (LTS)

- · Are available in a variety of heights with adjustable shelves to provide enclosed storage
- Heights are designed to align with Lateral Files (FF)
- · Knockouts are located in the side panels for ganging of cabinets
- Walls are slotted in 1" increments for shelf adjustment
- Four-high units are available in 50", 54" heights based on drawer configuration
- 50" high lateral file aligns with panel heights

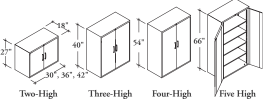
Cabinet Accessories (SA)

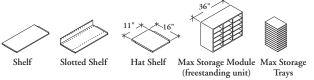
Included with cabinets as noted on the product page; additional accessories may be ordered separately as necessary



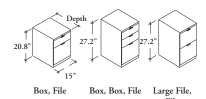
Finishes

- · Cabinets are available with metal fronts in Foundation or Mica colors
- Locks have a Brushed Chrome finish
- Standard handle pulls are available in Foundation colors while full pull handles will be finished to match the case
- · Accessories are available in Foundation and Mica colors





D S N Pedestal



The Pedestal provides storage beneath the worksurface and is available in a variety of drawer configurations and depths.

WHAT'S INCLUDED

One Pedestal, lock and keys (as specified), levelers and accessories as listed below:

	Drawe	r Combin	ations
	BF	BBF	LF
Pencil Tray Drawer Divider Hanging File Bar (22" and 28" depth only)	1 1 1	1 1 1	n/a n/a 2

WHAT'S EXCLUDED

Additional Pedestal Accessories (DA) are available.

NOTES

A Counterweight is required for Box, File (BF) Pedestals and Pedestals not located under a worksurface.

Pedestal drawers with the Full Pull (F), Metal Front option will be finished to match the case.

Worksurface Supporting option does **not** apply to Box, File (BF).

The Casters & Counterweight option is ${\bf not}$ available when Worksurface Supporting option is selected.

Casters & Counterweights (W1) can only be applied to 22" depth pedestals.

PRODUCT OPTIONS

	Orawer nbination	Depth	Width	Drawer Front	Pull Option	Finish Colors	Key Style	Worksurface Supporting	Casters & Counterweight
BF BBF	Box, File	18, 22, 28	15	D1 Metal Front	F Full Pull	Foundation Mica	K Keyed Alike R Keyed Rand- omly	1 Yes 2 No	W1 Casters & Counterweights W2 Counterweight
LI	Large File, File								Only

SAMPLE ORDER CODE

DSN RF	18	15	D1	F	R	K	2	W/1
DSN DF	10	1,0		_	IX.	12		** 1

DIMENSIONS INCHES / MM

PRICING

D
18 / 457
22 / 559
28 / 711
18 / 457
22 / 559
28 / 711
18 / 457
22 / 559
28 / 711

EIIII DIIII (E)				
FULL PULL (F)				
Metal Front	Metal Front			
Foundation Case	Mica Case			
BOX, FILE (BF)				
606	682			
639	714			
671	746			
LARGE FILE, FI	LE (LF)			
728	803			
760	835			
792	868			
BOX, BOX, FILE	(BBF)			
769	842			
801	875			
832	908			

If Counterweights are specified, add $75\,$

If Casters and Counterweights are specified, add 154

Casters can be applied to pedestals to create mobile storage. The Counterweight can be applied to pedestals to prevent tipping.

WHAT'S INCLUDED

Casters and Counterweight: 4 casters, 1 counterweight and installation hardware.

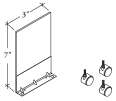
Counterweight Only: 1 counterweight, installation hardware.

NOTES

Casters must not be installed without the accompanying counterweight.

W

Casters & Counterweight



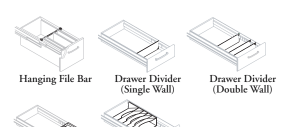
PRODUCT OPTIONS

Style	Pedestal Style (If casters are specified)	Pedestal Depth
1 Casters and Counterweight Kit	1 Leverage Pedestal (KDN)	1 18"
2 Counterweight Kit	2 T/O/S (DS) & Transit (TDN) Pedestals	2 22" or 28"
	3 Ledger (LPFN) & ie (JSLP) Pedestals	

SAMPLE ORDER CODE

STYLE	PRICING
1	154
2	74

D A Pedestal Accessories



Stationary Insert

Pedestal Accessories are organized tools for use in T/O/S Pedestals.

WHAT'S INCLUDED

 $1\ \mbox{Hanging File}$ Bar with mounting ends or $1\ \mbox{Drawer}$ Divider or $1\ \mbox{Pencil Tray}$ or $1\ \mbox{Stationary Insert.}$

NOTES

The Drawer Dividers, Pencil Tray and Stationary Inserts are Black.

The Hanging File Bars have a Chrome finish.

PRODUCT OPTIONS

Pencil Tray

Style

- S Drawer Divider (For Single Wall)
- D Drawer Divider (For Double Wall)
- B Hanging File Bar
- T Pencil Tray
- I Stationary Insert

SAMPLE ORDER CODE

DA D

STYLE	PRICING		
S	31		
D	31		
В	35		
Т	58		
I	95		

The Workstation Lateral provides storage beneath the worksurface.

WHAT'S INCLUDED

 $1\ case,\ 2\ drawers,\ 2\ hanging\ file\ bars\ per\ drawer,\ counterweight\ (if\ specified),\ lock\ and\ keys\ (as\ specified)\ and\ levelers.$

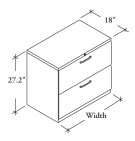
WHAT'S EXCLUDED

Additional Lateral File Accessories (FA) are available.

NOTES

If Metal Front is specified, the drawer fronts will be finished to match the case.

D L S N Workstation Lateral



PRODUCT OPTIONS

Configuration	Depth	Width	Drawer Front Finish Style	Case Finish (Metal Front)	Drawer Front Finish	Handle Finish	Key Style	Counterweight
LF Large File,	18	30, 36, 42	D1 Metal Front	Foundation	Flintwood	Foundation	K Keyed Alike	W2 Counter-
File				Mica			R Keyed Randomly	weight

SAMPLE ORDER CODE

DLSN LF	18	36	D1	Q		Q	K	W2
---------	----	----	----	---	--	---	---	----

DIMENSIONS INCHES / MM

PRICING

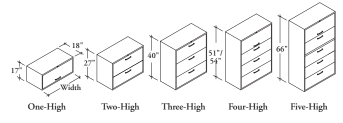
30 / 762 36 / 914
36 / 914
42 / 1067

FOUNDATION CASE	MICA CASE
Metal	Metal
Front	Front
921	1056
1044	1175
1156	1294

If Counterweights are specified, add 154

LTL

Lateral Files



Lateral Files are available in a variety of heights to provide high density filing and organized storage. Lateral File heights are designed to align with Storage Cabinet (LTS).

WHAT'S INCLUDED

1 case, drawers (as per configuration), file bars, counterweight (if specified), lock and keys (as specified) and levelers.

WHAT'S EXCLUDED

Additional Lateral File Accessories (FA) are available.

NOTES

A Counterweight is required for all freestanding Laterals not located under a worksurface.

If Metal Front is specified, the drawer fronts will be finished to match the case.

A Flintwood front is not available with the Full Pull handle option.

A Flintwood front is not available with a receding drawer (i.e., BR).

Full Pull (B) handle option will be finished to match the case.

PRODUCT OPTIONS

	Handle	Drawer Configuration	Width	Case Finish	Drawer Front Finish Style	Drawer Front Finish	Handle Finish (For Standard Pull)		Counterweight
A	A Standard Pull	10 One-High	30, 36, 42	Foundation	D1 Metal Front	Flintwood	Foundation	K Keyed Alike	W2Counterweight
I		20 Two-High 30 Three-High 40 Four-High (51") 44 Four-High (54") 50 Five-High		Mica				R Keyed Randomly	

SAMPLE ORDER CODE

LTL A	50	36	Y	D1	N	K	W2

DIMENSIONS INCHES / MM

PRICING

	Foundation Case	e Mica Case
	Metal Front	Metal Front
W	ONE-HIGH (1	0)
30 / 762	639	760
36 / 914	769	889
42 / 1067	864	985
	TWO-HIGH (20)
30 / 762	852	1019
36 / 914	962	1129
42 / 1067	1075	1243
	THREE-HIGH	I (30)
30 / 762	1185	1400
36 / 914	1310	1529
42 / 1067	1439	1656
	FOUR-HIGH	(51") (40)
30 / 762	1504	1766
36 / 914	1650	1912
42 / 1067	1792	2056
	FOUR-HIGH	(54") (44)
30 / 762	1504	1766
36 / 914	1650	1912
42 / 1067	1792	2056
	FIVE-HIGH (5	
30 / 762	1921	2232
36 / 914	2079	2392
42 / 1067	2239	2552

If Counterweights are specified, add $154\,$

305

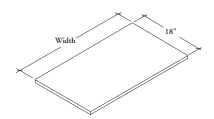
The Lateral File Top is available in the same finishes as T/O/S worksurfaces and can be applied to the top of a Lateral File (LTL), Storage Cabinet (LTS), or Wardrobe Cabinet (LTW).

Lateral File Top

F A

WHAT'S INCLUDED

1 top.



PRODUCT OPTIONS

Finish	Edge Trim Style	Edge Trim Finish
Foundation Laminate	6 Straight Trim	Edge Trim Colors
	_	

SAMPLE ORDER CODE

FA 60 MN	6	FN
----------	---	----

DIMENS	IONS
INCHES	/ 1/1/1/

NCHES	/ MM	PRICING

	FOUNDATION LAMINATE	
W	Straight Trim	
30 / 762	266	
36 / 914	320	
42 / 1067	426	
60 / 1524	534	
66 / 1676	582	
72 / 1829	636	
84 / 2134	748	
90 / 2286	799	

FA Lateral File Accessories

Hanging File
Bars

Cross File Bars

Counterweight
A

Counterweight
B

Adapter

Lateral File Accessories are organizational tools for use in Lateral Files (LTL).

WHAT'S INCLUDED

Accessories (quantities) are listed with pricing below.

NOTES

EDP Adapters

13 Legal-to-Letter Adapter 42" Wide

20 EDP Adapters

The following number and type of counterweights for laterals are required:

Counterweight:

Width	Two-High	Three-High	Four-High	Five-High
30 / 762"	2 FA08	2 FA08	2 FA08	2 FA08
36 / 914"	2 FA09	2 FA09	2 FA08	2 FA08
42 / 1067"	2 FA09	2 FA09	2 FA08	2 FA08

All Lateral File Accessories, except Cross File Bars are Black. Cross File Bars have a Chrome finish.

PRODUCT OPTIONS

Style

- 01 Hanging File Bars 30" Wide
- 02 Hanging File Bars 36" Wide
- 03 Hanging File Bars 42" Wide
- 07 Cross File Bars
- 08 Counterweight A
- 09 Counterweight B
- 10 Divider Plates
- 11 Legal-to-Letter Adapter 30" Wide
- 12 Legal-to-Letter Adapter 36" Wide

SAMPLE ORDER CODE

FA 20

STYLE		
	01	
	02	
	03	
	07	
	08	
	09	
	10	
	11	
	12	
	13	
	20	

PRICING

	Qty.
35	2
35	2
35	2
29	2
74	See above chart
74	See above chart
36	3
20	1
20	1
20	1
36	2

307

Storage Cabinets are available in a variety of heights with adjustable shelves to provide enclosed storage. Storage Cabinet heights are designed to align with Lateral Files (LTL).

WHAT'S INCLUDED

1 case, 2 doors, shelves (as per configuration), lock and keys (as specified) and levelers.

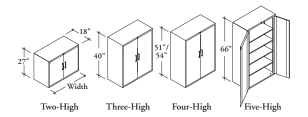
WHAT'S EXCLUDED

Additional Cabinet Accessories (SA) are available.

NOTES

Full Pull (B) handle option will be finished to match the case.





PRODUCT OPTIONS

	Handle Style	Configuration	Width	Case and Front Finish	Handle Finish (For Standard Pull)	Key Style
A	Standard Pull	20 Two-High/doors, no shelf	30, 36, 42	Foundation	Foundation	K Keyed Alike
В	Full Pull	21 Two-High/doors, one shelf		Mica		R Keyed Randomly
		30 Three-High/doors, no shelves				,
		31 Three-High/doors, two shelves				
		40 Four-High (51")/doors, no shelves				
		41 Four-High (51")/doors, three shelves				
		44 Four-High (54")/doors, no shelves				
		45 Four-High (54")/doors, three shelves				
		50 Five-High/doors, no shelves				
		51 Five-High/doors, four shelves				

SAMPLE ORDER CODE

LTS A 50 36 8 E R

DIMENSIONS			
INCHES	/	MM	

W
30 / 762
36 / 914
42 / 1067
<u> </u>
30 / 762
36 / 914
42 / 1067
30 / 762
36 / 914
42 / 1067
30 / 762
36 / 914
42 / 1067

PRICING

Foundation Case	Mica Case
Metal Front	Metal Front
TWO-HIGH NO	SHELF (20)
639	760
721	838
801	919
TWO-HIGH WI	TH SHELF (21)
691	807
769	889
850	967
THREE-HIGH N	O SHELVES (30)
760	903
855	996
954	1095
THREE-HIGH W	VITH SHELVES (31)
855	996
954	1095
1029	1175

DIMENSIONS INCHES / MM

W
30 / 762
36 / 914
42 / 1067
30 / 762
36 / 914
42 / 1067
30 / 762
36 / 914
42 / 1067
30 / 762
36 / 914
42 / 1067
30 / 762
36 / 914
42 / 1067
30 / 762
36 / 914
42 / 1067

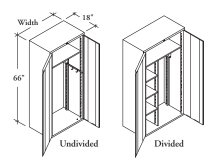
PRICING

Foundation Case	Mica Case
Metal Front	Metal Front
FOUR-HIGH NO	SHELVES (51") (40)
850	1017
959	1127
1073	1241
FOUR-HIGH WIT	TH SHELVES (51") (41)
990	1160
1104	1270
1217	1382
FOUR-HIGH NO	SHELVES (54") (44)
850	1017
959	1127
1073	1241
FOUR-HIGH WIT	TH SHELVES (54") (45)
990	1160
1104	1270
1217	1382
FIVE-HIGH NO	SHELVES (50)
967	1160
1095	1288
1241	1431
FIVE-HIGH WIT	TH SHELVES (51)
1160	1350
1288	1481
1431	1623

t/o/s price guide – April 30, 2018

LTW

Wardrobe Cabinet



Wardrobe Cabinets are available in a divided or undivided configuration to provide enclosed garment and other items.

WHAT'S INCLUDED

Undivided Wardrobe: 1 case (30" wide), 2 doors, 1 shelf, 1 coat rod, 4 hooks and lock and keys.

Divided Wardrobe: 1 case (36" or 42" wide), 2 doors, 1 shelf, 1 coat rod, 3 hat shelves and lock and keys.

WHAT'S EXCLUDED

Additional Cabinet Accessories (SA) are available.

NOTES

Full Pull (B) handle option will be finished to match the case.

PRODUCT OPTIONS

Handle Style	Wardrobe Configuration	Case/Shelf Front Finish	Handle Finish (For Standard Pull)	Key Style
A Standard Pull	30 30" Undivided Five-High,	Foundation	Foundation	K Keyed Alike
B Full Pull	one shelf, coat rod, four hooks	Mica		R Keyed Randomly
	36 36" Divided Five-High, one shelf, three hat shelves			
	42 42" Divided Five-High, one shelf, three hat shelves			

SAMPLE ORDER CODE

LTW A	36	K	E	R
-------	----	---	---	---

DIMENSIONS INCHES / MM

PRICING

W	Foundation	Mica	
30 / 762	1360	1600	
36 / 914	1560	1797	
42 / 1067	1761	2001	

S A

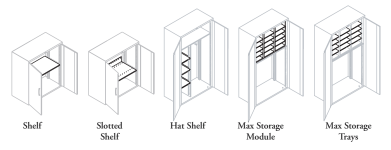
 $\label{lem:cabinet} \mbox{Cabinet Accessories are organizational tools for use in the Storage and Wardrobe Cabinets (LTS, LTW).}$

WHAT'S INCLUDED

Shelf Slotted Shelf

Max Storage Module 1 with 12 Max Stor Trays
Max Storage Trays 12

Cabinet Accessories



PRODUCT OPTIONS

	Style	Width	Finish
1	Shelf (non-slotted)	30, 36, 42 (Shelf, Slotted Shelf)	Foundation
2	Slotted Shelf	12 (Hat Shelf)	Mica
3	Hat Shelf	36 (Max Storage Module)	
5	Max Storage Module		
6	Max Storage Trays		

SAMPLE ORDER CODE

SA 5	36	E
------	----	---

DIMENS	IONS
INCHES	/ MM

PRICING

	Foundation	Mica		
W	NON-SLOTTED	CHELE (1)		
		* *		
30 / 762	62	70		
36 / 914	70	81		
42 / 1067	74	89		
	SLOTTED SHELL	F (2)		
30 / 762	74	89		
36 / 914	82	95		
42 / 1067	89	102		
	HAT SHELF (3)			
12 / 305	70	81		
	MAX STORAGE	MODULE (5)		
36 / 914	720	833		
	MAX STORAGE	TRAYS (6)		
•	196	226		

G S F Hi-Fiver Coat & File Storage



The Hi-Fiver Coat & File Storage is freestanding and provides enclosed storage space within the workstation.

WHAT'S INCLUDED

1 case, 1 full door, 1 cupboard door, 4 file drawers, lock and keys (as specified) and levelers. Shipped assembled.

PRODUCT OPTIONS

Depth	Width	Front Finish	Edge Trim Finish	Case Finish	Handle Finish	Key Style
24	24, 30, 36	Source Laminate	Edge Trim Colors	Source Laminate	Foundation	K Keyed Alike
		Foundation Laminate				R Keyed Randomly

SAMPLE ORDER CODE

GSF 24	36	LT	TE	LN	N	К
---------------	----	----	----	----	---	---

DIMENSIONS INCHES / MM

PRICING

D	W
24 / 610	24 / 610
24 / 610	30 / 762
24 / 610	36 / 914

Source Lamina	te Foundation Laminate
2426	2727
2654	2956
2881	3186

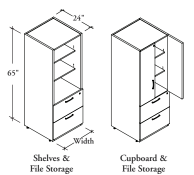
The Hi-Fiver Storage units are freestanding and provides enclosed and open storage space in the workstation.

WHAT'S INCLUDED

1 case, 2 doors (if specified), 2 file drawers, 2 shelves, lock and keys (as specified) and levelers. Shipped assembled.

$\mathbf{G} \mathbf{S}$

Hi-Fiver



PRODUCT OPTIONS

Configuration	Depth	Width	Front Finish	Edge Trim Finish	Case and Shelf Finish	Handle Finish	Key Style
W Shelves and File Storage U Cupboard and File Storage	24	24, 30, 36	Source Laminate Foundation Laminate	Edge Trim Colors	Source Laminate	Foundation	K Keyed Alike R Keyed Randomly

SAMPLE ORDER CODE

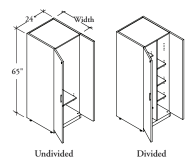
GS U	24	30	LW	JY	LY	E	R
------	----	----	----	----	----	---	---

DIMENS	IONS
INCHES	/ MM

PRICING

		Source Laminate	Foundation Laminate	
D	W	SHELVES & I	ILE STORAGE (W)	
24 / 610	24 / 610	1895	2200	
24 / 610	30 / 762	2046	2351	
24 / 610	36 / 914	2200	2501	
		CUPBOARD	k FILE STORAGE (U)	
24 / 610	24 / 610	2273	2580	
24 / 610	30 / 762	2426	2727	
24 / 610	36 / 914	2580	2881	

G S Hi-Fiver Coat Storage



The Hi-Fiver Coat Storage unit is freestanding and provides enclosed storage space in the workstation.

WHAT'S INCLUDED

Undivided: 1 case, 2 doors, 1 coat rod, 1 full shelf, lock and keys (as specified) and levelers. Shipped assembled.

 $\textbf{Divided:}\ 1\ case,\ divider,\ 2\ doors,\ 1\ coat\ rod,\ 4\ half\ shelves,\ lock\ and\ keys\ (as\ specified)$ and levelers. Shipped assembled.

PRODUCT OPTIONS

Configuration	Depth	Width	Front Finish	Edge Trim Finish	Case and Shelf Finish	Handle Finish	Key Style
C Undivided	24	24, 30, 36	Source Laminate	Edge Trim Colors	Source Laminate	Foundation	K Keyed Alike
CD Divided			Foundation Laminate				R Keyed Randomly

SAMPLE ORDER CODE

GS CD 24 36	UG JY	LY G	R
-------------	-------	------	---

DIMENS	IONS
INCHES	/ MM

PRICING

		Source Laminate	Foundation Laminate
D	W	UNDIVIDED (C)	
24 / 610	24 / 610	1666	1971
24 / 610	30 / 762	1819	2122
24 / 610	36 / 914	1971	2273
		DIVIDED (CD)	
24 / 610	24 / 610	2122	2273
24 / 610	30 / 762	2273	2426
24 / 610	36 / 914	2426	2580

lighting, electrics & communications

lighting, electrics & communications

PRODUCT MAP 316
LIGHTING, ELECTRICS & COMMUNICATIONS BASICS 319
LIGHTING BASICS
CEILING FEED BASICS
BASE FEED BASICS
POWER DISTRIBUTION BASICS
POWER ACCESS BASICS
COMMUNICATIONS ACCESS BASICS
CASUAL WIRE BASICS
PRODUCT LISTING

T U Universal Light

Page 327

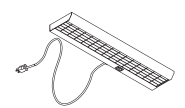
TYRT Slim Profile Utility Light

Page 328 Width: 24" – 48"

E P C Retractable Power Center

Page 329







BFK Base Feed

Page 330

BFKS Split Base Feed

Page 331

BFKP Plug-In Base Feed

Page 332 Length: 24" & 72"







E P Power Pole (Complete)

Page 333 Height: 48" – 96"

E P E Power Pole (Empty)

Page 334 Height: 48" – 96"

E P D Pole Divider

Page 335 Height: 48" – 96"





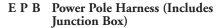


E P H Lay-In Pole (Complete)

Page 336 Height: 48" – 96"

E P H E Lay-In Pole (Empty)

Page 337 Height: 48" – 96"



Page 338 Length: 111" & 135"









E S Receptacle Harness

Page 339 Length: 36" & 66"

E H Panel Pass-Through Harness

Page 340 Length: 36" – 102"

E F Four-Way Connector

Page 341



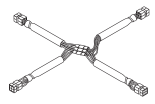


E I No Raceway Jumper



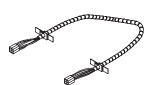
T M C M-Clip

Page 343



E D Outlets

Page 344



E D 8 N Outlets (Separate Neutral)

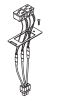
Page 345

Page 342 Length: 24" – 60"



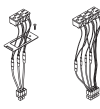
E D 8 K Outlets (Dual Isolated)

Page 346



E D S 5 Surge Suppressor

Page 347



E D C Outlet Knockout Cover

Page 348



ŧ

E R B Raceway Box

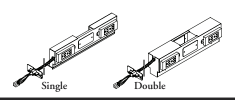
Page 349

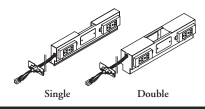


E R B 8 N Raceway Box (Separate Neutral)

Page 350







ERB8K Raceway Box (Dual Isolated)

V D M Voice & Data Module

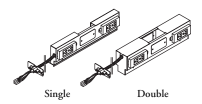
V D A Voice & Data Adapter

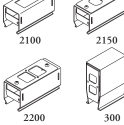
Page 351



Page 352

Page 353







EVDF Voice & Data Faceplate Adapter

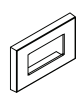
Page 354

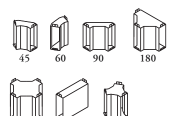
C H Chicago Corner Ducts

Page 355

T Z B Bridge Tray









H B C C Base Cable Clips

Page 357



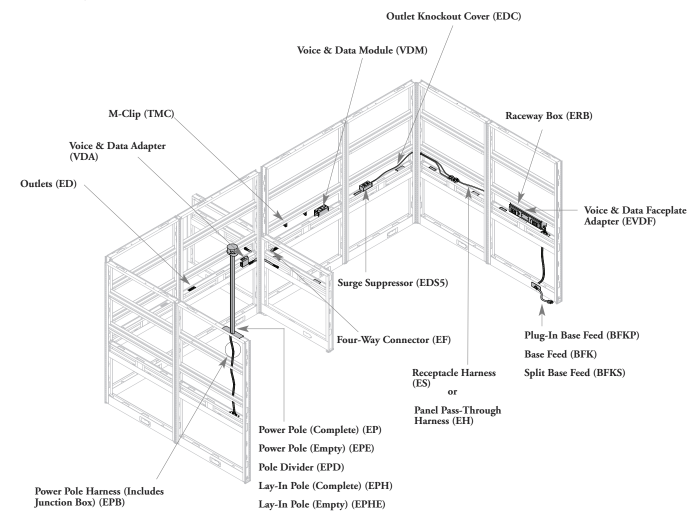
319

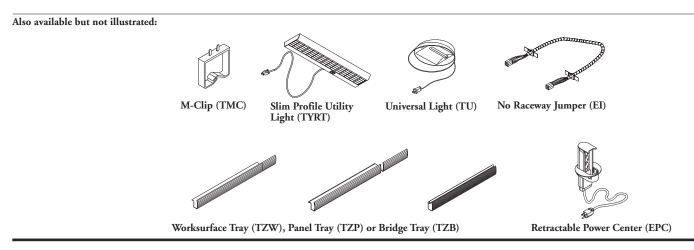
lighting, electrics & communications basics

T/O/S offers a variety of lighting, electrical and communications components.



- Local codes must be checked to ensure compliance
- The electrical contractor is responsible for power distribution in order to obtain a balanced system within the limits of the building



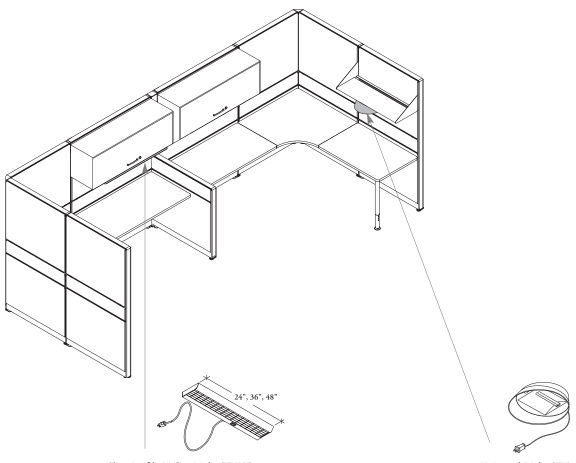


lighting basics

A variety of lighting options are available, to provide both ambient and task lighting.



All lighting products include energy-efficient fluorescent tubes



Slim Profile Utility Light (TYRT)

- Is clip-mounted to the underside of the Overhead Cabinet (DSF), Shelf (DSO) and Hutch with Flipper Door (GHF)
- Provides moveable side-to-side task lighting for the worksurface
- Has a 108" long cord that can be concealed with a wire management clip that routes the wire to power to the outlets at the access door level
- Electronic ballasts (normal power factor) are cooler, quieter and more energy efficient than standard ballasts

Universal Light (TU)

- Is magnetic and provides task lighting for the worksurface
- Has a 108" long cord that can be concealed in the vertical upright of the Panel and is managed with a wire management clip that routes it to power and the access level
- Built-in resettable breaker option is available for installation in Canada/U.S.A. only



Also Available:

Conflux Undercabinet (YLCU)

Please see Complements: Teknion's Ergonomics & Accessories Program

32I

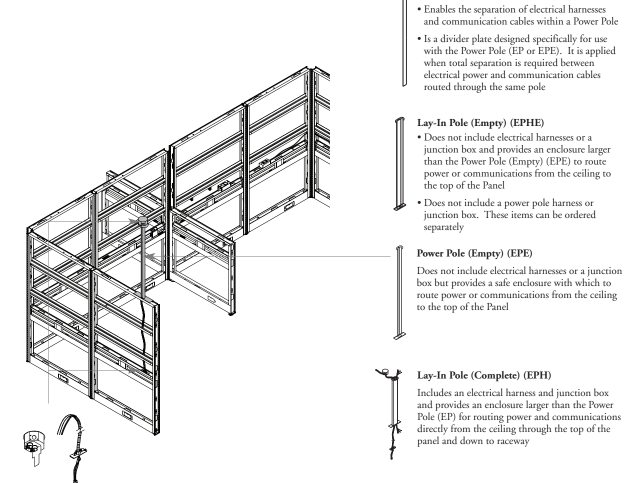
ceiling feed basics

Pole Divider (EPD)

Power is supplied to workstations through a ceiling feed or base feed. The following outlines the features of the ceiling feed.



- Power Poles can be used to house either electrical harnesses or communication cables. A Pole Divider (EPD) is available to
 ensure safety if power and communications are to be run together. A Pole Divider must be ordered separately
- Pole heights are provided with a 111" harness
- Lay-In Power Poles are equipped with a divider; therefore, it can be used to enclose both electrical harnesses and communication cables which travel from the ceiling to the top of the panel



Power Pole Harness (Includes Junction Box) (EPB)

- Is designed for use with Power Poles (Empty) and Lay-In Poles (Empty)
- Includes a harness that is used to bring power down into the Panel from the ceiling and a junction box for making hard-wired connections to the power supply within the ceiling
- Once the harness is routed into the Panel, it can be connected (at the raceway level) to any compatible Receptacle Harness (ES), Panel Pass-Through Harness (EH), or Four-Way Connector (EF)
- The 111" or 135" length represents portion of harness encased in flexible conduit. An additional 12" of exposed wires is provided on the interior portion of the harness for connection within the raceway to an appropriate Receptacle Harness (ES, EH, EF)

Power Pole (Complete) (EP)

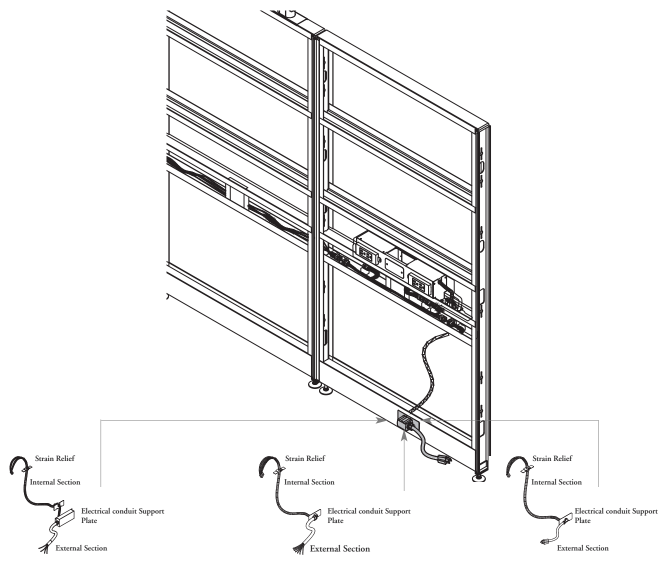
- Includes an electrical harness and a junction box and routes power or communications directly from the building supply in the ceiling to the raceway level of the Panel
- Encloses electrical harnesses which travel from the junction box at the ceiling into the top of the Panel

base feed basics

Power is supplied to workstations through a ceiling feed or base feed. The following outlines the features of the base feed.



- Base Feeds can be connected to any compatible Receptacle Harness (ES), Panel Pass-Through Harness (EH), or Four-Way Connector (EF)
- Base Feeds transport power to the raceway level only. Additional harnesses are required to carry power through other panels and must be ordered separately



Split Base Feed (BFKS)

- Is hard-wired to the building power supply in two places and is installed in the base opening of the panel and feeds power up into the panel raceway
- Is prepared for hard-wiring within the floor monument and at the base feed junction box. It is designed to comply with specific safety requirements in certain jurisdictions
- The external section measures 72" and is designed for hard-wiring. The internal end is 30" long and is designed to be secured within the panel

Base Feed (BFK)

- Is hard-wired to the building power supply and is installed in the base opening of the panel and feels power up into the panel raceway
- External harness is enclosed in liquid-tight, PBC covered, flexible steel conduit. It measures 72" long and is designed for hard-wiring. The internal end is 30" long and is designed to be secured within the panel

Plug-In Base Feed (BFKP)

- Can be plugged into the building power supply and is installed in the base opening of the Panel and feeds power up into the Panel raceway
- External harness of the Plug-In Base Feed comes in 24" or 72". The internal end is 30" long and must be secured within the Panel
- Outlet types that may be specified with this system are outlets on circuit 1 (i.e. Duplex ED11 and Triplex ED111). These items are ordered separately

323

power distribution basics

Power is distributed through the panel system with a combination of harnesses, connectors and clips.



- · Harnesses can make turns around corners to meet the requirements of all Two-Way Panel connections
- · Harnesses are equipped with Clips that attach to the edge of the Raceway and ground the Harness
- The 36" long Receptacle Harness is recommended for 18", 24" and 30" wide panels. For all other panels use the 66" long Harness



Four-Way Connector (EF)

- Routes power in four directions for distribution between two to four adjacent panels without connecting to outlets
- Enters the panel through an opening at the raceway level and routes power through to adjacent panel raceways.
 This item does not allow for power access
- Can be connected to any compatible Receptacle Harness (ES) or Panel Pass-Through Harness (EH/HER) Power comes in through one leg of the connector and is distributed to the remaining three legs of the connectors. Each connector is 8" long



Panel Pass-Through Harness (EH)

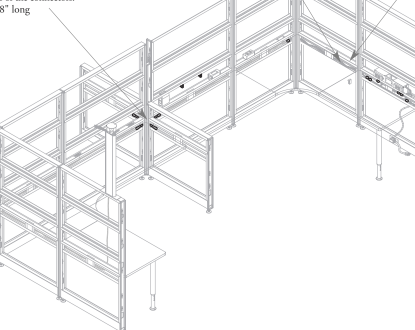
- Routes power at the raceway level through to adjacent panels but does not connect to outlets. This item is for use with panels which do not require worksurface-height power access
- Can be connected to any compatible Receptacle Harness (ES), to other Panel Pass-Through Harnesses (EH/HER), or Four-Way Connectors (EF). It cannot be connected to Duplex or Triplex Outlets, except for at the end of a panel run
- Is equipped with clips that attach to the edge of the raceway and ground the harness
- Must be specified at least 6" longer than the width of the panel into which it is being installed
- 36" length is recommended for 24" and 30" wide panels. All other panels should be outfitted with the 66" or 102" long harness

or



Receptacle Harness (ES)

- Routes power to outlets in panel access areas and also carries power through the raceway to adjacent panels
- Can be connected to any compatible Duplex or Triplex Outlet (ED), Raceway Box (ERB) and any other Receptacle Harness (ES), Panel Pass-Through Harness (EH), or Four-Way Connector (EF)
- Equipped with clips that attach to the edge of the raceway and ground the harness
- 36" length is recommended for 18", 24" and 30" wide panels. All other panels should be outfitted with the 66" long harness





No Raceway Jumper (EI)

- Designed for use in glass panels
- Allows power to pass through the access door section of the panel
- Should be specified so that the length and the product code corresponds to the width of the glass panel

Also available:

Chicago Corner Ducts (CH)

- Enclose electrical cables in between corner panel connections
- Are designed to meet electrical requirements for inter-panel connections in Chicago
- Installed at the raceway height within all inter-panel connections where raceways exist

















Straight Connection

power access basics

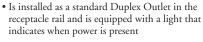
Power is accessed in the workstation through outlets inside of an access door, access cover, or through power boxes accessible on a Face Mounted Element.



All outlet knockouts in the panel access rail are for triplex outlets, so all duplex outlets are equipped with an adapter plate

Surge Suppressor (EDS5)

- Is an isolated ground outlet which protects sensitive equipment against electrical power surges and provides access to power at worksurface height through the access door
- Is an outlet that offers protection against power surges of up to 6000 volts can be connected to any compatible Receptacle Harness (ES)



Outlet Knockout Cover (EDC)

Is an opening in the receptacle rail when an outlet or surge protector has been removed for reconfiguration purposes





 Is available for single and double sided applications and provide face mounted access to power/communications at desk height and must be specified with face mounted power/communication elements (APC or APCS)

Raceway Box (Dual Isolated) (ERB8K)

• Is for the 8K wiring system only

• For Raceway Boxes that do not handle the

Isolated circuits, Circuits 5 and 6, the regular

raceway boxes can be used for the 8K system

- May be used in combination with internal panel outlets. The Raceway Box is mountable at worksurface height on any panel width between 36"-60" (not 18", 24" and 30" wide Panels)
- Double-sided Raceway Box requires a Face Mounted Power/Communication Element (APC or APCS) on each side
- Includes two duplex outlets and one communication opening (1.850" x 2.875") on each side
- Duplex outlets can be assigned to specific circuits
- Can be installed on existing T/O/S Panels
- Cannot be used with 8N (8-wire separate neutral system). ERB8N Raceway Boxes must be used with 8N option
- Handles only Circuit 1 and/or 2 can be used with the 8K wiring option
- That also or exclusively handle the isolated circuits, Circuits 5 and 6, raceway box (Dual Isolated ERB8K) must be specified for use with the 8K wiring option

Outlets (ED)

- (Duplex and triplex) Provide access to power at worksurface height through the access door
- Are available for a variety of systems and connect to any compatible Receptacle Harness (ES)
- Cannot be used with 8N (8 wire separate neutral) system. ED8N outlets must be used with 8N wire option
- That handle only Circuit 1 and/or Circuit 2 can be used with the 8K wiring option. For outlets that also or exclusively handle the isolated circuits, Circuits 5 and 6, Outlets (Dual Isolated – ED8K) must be specified for use with the 8K wiring option

Outlets (Separate Neutral) (ED8N)

Triplex

Duplex

- (Duplex and triplex work with separate neutral systems) Provide access to power at worksurface height through the access door and can only be used with the 8N (separate neutral) wiring system
- Can connect to Receptacle Harness (ES) with 8N wiring option

Outlets (Dual Isolated) (ED8K)

- Provide access to power at worksurface height through the access door and can only be used with the 8K (Dual Isolated) wiring system
- Connect to Receptacle Harness (ES) with 8K wiring option
- That do not handle the isolated Circuits, Circuits 5 and 6, the regular outlets, ED, can be used for the 8K system



325

communications access basics

T/O/S offers adapters to provide access to communication outlets.









Voice & Data Module (VDM)

- Is an adapter which provides usable access to communication connectors at worksurface height through the access door
- Are installed in the communication duct opening in the Panel raceway and can accommodate a variety of connectors as indicated under Connector Compatibility options on the product page
- Power outlets cannot be mounted on VDMs
- A Voice & Data Adapter (VDA)

• Must be specified for situations where it is desirable to have the VDM hanging upside down (when communication cables enter from the top of the Panel)

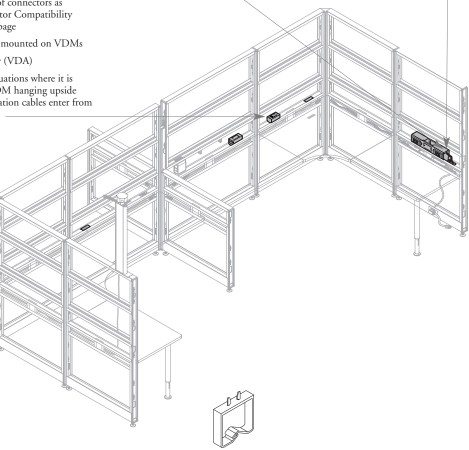
Voice & Data Adapter (VDA)

- Provides an interface with the VDM when communications are being brought in from the top of the panel
- Allows the VDM to hang upside down



Voice & Data Faceplate Adapter (EVDF)

- Allows the installation of Modular Furniture Voice & Data Faceplates in Decora faceplate size
- Compatible with T/O/S Raceway Boxes (ERB)



M-Clip (TMC)

- Routes cabling and wiring within the access door to maximize the space available for routing
- Attaches to Panel horizontal rails behind upper elements and are provided with a standard panel to be used at 36" high - extras are only required for mounting at 51", 66" and 81" high

Finishes

These products are finished in Black

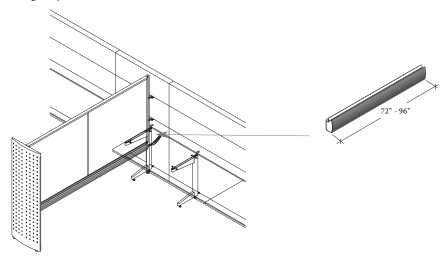
casual wire basics

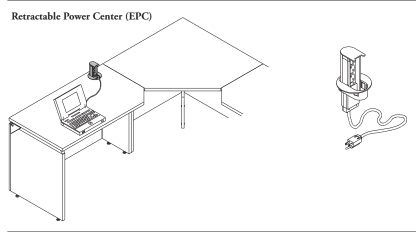
T/O/S offers options for casual wire management.



- Is specified as single units and can be applied to one or both sides of the Bridge (TPD)
- Can be ordered as part of the Bridge assembly or as a separate product
- Distributes wires from a Panel, along the Bridge to other worksurfaces or tables
- Can be used to manage the power cords of computer and electrical equipment
- Width is specified as the same dimension as the corresponding Bridge width

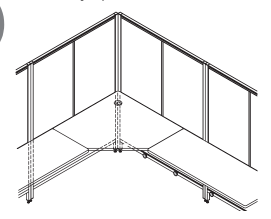
Bridge Tray (TZB)





- Slides up through the worksurface to provide easy access to outlets concealed beneath the surface and retracts to allow use of entire worksurface
- Includes three electrical outlets and is equipped with a circuit breaker. The retractable feature allows concealment of the outlets
- Field-installed using the template provided with the product. When installing on Freestanding Modules Desks, take care to ensure that the location does not interfere with the wire troughs

Base Cable Clips (Lyft) (HBCC)





- Base cable clips attach to the rail of Lyft Thin Panels to support casual wire routing
- No tools are required for securing clips

The Universal Light is magnetically mounted along the underside of overhead storage and provides task lighting for the worksurface.

WHAT'S INCLUDED

1 light, 1 13 watt fluorescent tube (PL-S), 2 wire management clips.

NOTES

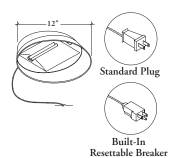
A built-in resettable breaker option is available for installation in Canada/U.S.A. only. The Universal Light must not extend beyond the face of the product it is being applied to.

When Ebony, Granite, Latte, Espresso or Bronze finish is specified for the Universal Light, the cord will be Black.

When Grey, Nevada, Storm White Platinum or Silver finish is specified, the cord will be Grey.

If country of Installation (Y) is selected, cord will come with a Wieland Connector at the end. A Power Input Cable (with plug) (VEPP) must be ordered separately.

T U Universal Light



PRODUCT OPTIONS

Country of Installation	Finish
Canada/U.S.A.	Foundation
UK	7 Platinum (Mica)
Germany	K Silver (Mica)
International	R Bronze (Mica)
U	Ganada/U.S.A. Kermany

SAMPLE ORDER CODE

TU 200	A	E
--------	---	---

COUNTRY OF INSTALLATION

PRICING

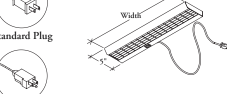
	FOUNDATION			
	Standard Plug (200)	Built-In Resettable Breaker (202)		
A	303	457		
G, F, Y	303	n/a		
<u> </u>		III a		

If Mica is specified, add 12

32/

TYRT Slim Profile Utility Light





The Slim Profile Utility Light is clip-mounted to the underside of the Overhead Cabinet (DSF), Shelf (DSO) and Hutch with Flipper Door (GHF). It provides moveable side-to-side task lighting for the worksurface.

WHAT'S INCLUDED

 $1\ light,$ one fluorescent tube (T5), $2\ wire$ management clips, $2\ part/2$ position bracket and cord.

When applying the Utility Light to an Overhead Cabinet (DSF) or a Shelf (DSO) specify width one size smaller than the width of the Cabinet or Shelf, (e.g., 36" shelf specify an 24" Utility Light, 42" Cabinet, specify a 36" Utility Light.

PRODUCT OPTIONS

Built-In Resettable Breaker

51 Granite (Foundation)
52 Ebony (Foundation)
74 Storm White (Foundation)
75 Latte (Foundation)
60 Platinum (Mica)

SAMPLE ORDER CODE

TYRT 24	0	0	A	51
---------	---	---	---	----

DIMENSIONS

PRICING

W
24 / 610
36 / 914
48 / 1219

PLUG OPTION		
Standard Plug (0)	Built-In Resettable Breaker (2)	
320	406	
396	480	
435	518	

If Mica is specified, add 41

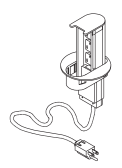
329

The Retractable Power Center slides up through the worksurface to provide easy access to outlets concealed beneath the surface. It retracts to allow use of entire worksurface.

WHAT'S INCLUDED

1 retractable power center, grommet, 72" power cord, wire management sleeve, template.

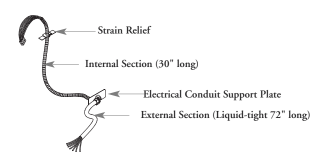
E P C Retractable Power Center



PRODUCT OPTIONS

ountry of Installation	
Canada/U.S.A.	
MPLE ORDER CODE	
PC A	
RICING	
214	

B F K Base Feed



The Base Feed is hard-wired to the building power supply. It is installed in the base opening of the panel and feeds power up into the panel raceway.

WHAT'S INCLUDED

1 base feed, 1 electrical conduit support plate, hardware.

NOTES

Not approved for use in New York City.

Cannot install on panels with baseboard element.

PRODUCT OPTIONS

Wire System	Length	Country of Installation
4B 4-Wire	72	A Canada/U.S.A.
5D 5-Wire		
7G 7-Wire Isolated Ground		
8T 8-Wire Isolated Ground		
8N 8-Wire Separate Neutral		
8K 8-Wire Dual Isolated		

SAMPLE ORDER CODE

BFK 4B	72	A
--------	----	---

WIRE SYSTEM	PRICING	
4B	342	
5G	342	
7G	347	
8T	369	
8N	422	
8K	467	

The Split Base Feed is hard-wired to the building power supply in two places. It is installed in the base opening of the panel and feeds power up into the panel raceway.

WHAT'S INCLUDED

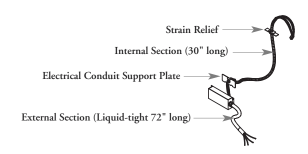
1 split base feed, 1 electrical conduit support plate, 1 wiring junction box, hardware.

NOTES

Approved for use in NY York City.

Cannot install on panel with baseboard element.

BFKS Split Base Feed



PRODUCT OPTIONS

Wire System	Length	Country of Installation
4B 4-Wire	72	A Canada/U.S.A.
5D 5-Wire		
7G 7-Wire Isolated Ground		
8T 8-Wire Isolated Ground		
8N 8-Wire Separate Neutral		
8K 8-Wire Dual Isolated		

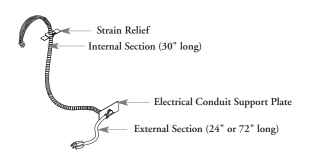
SAMPLE ORDER CODE

BFKS 5D	72	A
---------	----	---

WIRE SYSTEM	PRICING	
4B	330	
5D	380	
7G	406	
	422	
8N	487	
8K	537	

33I

B F K P Plug-In Base Feed



The Plug-In Base Feed can be plugged into the building power supply. It is installed in the base opening of the panel and feeds power up into the panel raceway.

WHAT'S INCLUDED

1 plug-In base feed, one electrical conduit support plate, hardware.

NOTES

Not approved for U.S.A.

Cannot installed on panel with baseboard.

PRODUCT OPTIONS

Wire System	Length	Country of Installation
B 4-Wire	24, 72	A Canada/U.S.A.

SAMPLE ORDER CODE

BFKP 4B	24	A
---------	----	---

DIMENSION	IS
INCHES / M	м

L	
24 / 610	
E0 / 1000	

PRI	CIN	G
-----	-----	---

233
302

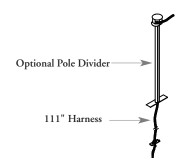
22

The Power Pole (Complete) includes an electrical harness and a junction box and routes power or communications directly from the building supply in the ceiling to the raceway level of the panel.

WHAT'S INCLUDED

 $1\ hollow\ aluminum\ power\ pole,\ electrical\ harness,\ junction\ box,\ ceiling\ plates,\ top\ trim\ enclosures,\ attachment\ hardware.$

E P Power Pole (Complete)



PRODUCT OPTIONS

Wire System	Height	Country of Installation	Finish	Top Trim Style	Electrical Certification
4B 4-Wire	48, 72, 96	A Canada/U.S.A.	Foundation	8 Metal Straight Profile	CSA Canada
5D 5-Wire			Mica	9 Flintwood	UL U.S.A.
7G 7-Wire Isolated Ground				6 Metal Square Profile	
8T 8-Wire Isolated Ground					
8N 8-Wire Separate Neutral					
8K 8-Wire Dual Isolated					

SAMPLE ORDER CODE

EP 7G 72	A	E	9	UL
----------	---	---	---	----

DIMENSIONS INCHES / MM	PRICING
Н	4-WIRE (4B)
48 / 1219	266
72 / 1829	293
96 / 2438	310
	5-WIRE (5D)
48 / 1219	300
72 / 1829	370
96 / 2438	387
	7-WIRE ISOLATED GROUND (7G)
48 / 1219	330
72 / 1829	385
96 / 2438	402
	8-WIRE ISOLATED GROUND (8T)
48 / 1219	330
72 / 1829	385
96 / 2438	402
	8-WIRE SEPARATE NEUTRAL (8N)
48 / 1219	384
72 / 1829	402
96 / 2438	462
	8-WIRE DUAL ISOLATED (8K)
48 / 1219	419
72 / 1829	441
96 / 2438	506

If Mica is specified, add 25

E P E Power Pole (Empty)

The Power Pole (Empty) does not include electrical harnesses or a junction box but provides a safe enclosure with which to route power or communications from the ceiling to the top of the panel.

WHAT'S INCLUDED

 $1\ hollow\ aluminum\ power\ pole,\ ceiling\ plates,\ top\ trim\ enclosures,\ attachment\ hardware.$



PRODUCT OPTIONS

Foundation	6 Metal Square Profile
Mica	8 Metal Straight Profile
	9 Flintwood

SAMPLE ORDER CODE

EPE 48	N	8
--------	---	---

DIMENSIONS INCHES / MM

PRICING

Н
48 / 1219
72 / 1829
96 / 2438

Foundation	Mica
133	157
179	203
106	210

The Pole Divider enables the separation of electrical harnesses and communication cables within a Power Pole.

E P D Pole Divider

WHAT'S INCLUDED

1 pole divider.

Height			
48, 72, 96			

SAMPLE ORDER CODE

EPD 72

DIMENSIONS INCHES / MM	PRICING	
Н		
48 / 1219	33	
72 / 1829	61	
96 / 2438	81	

E P H Lay-In Pole (Complete)



The Lay-In Pole (Complete) includes a electrical harness and junction box. It is used with an add-on module lay in, and provides an enclosure larger than the Power Pole (EP) for routing power and communications directly from the ceiling through the top of the panel and down to the raceway.

WHAT'S INCLUDED

1 divided, hollow aluminum lay-in pole, electrical harness, junction box, ceiling plates, top trim enclosures, attachment hardware.

PRODUCT OPTIONS

Wire System	Height	Country of Installation	Finish	Top Trim Style	Certification
4B 4-Wire	48, 72, 96	A Canada/U.S.A.	Foundation	6 Metal Square Profile	CSA Canada
5D 5-Wire			Mica	8 Metal Straight Profile	UL U.S.A.
7G 7-Wire Isolated Ground				9 Flintwood	
8T 8-Wire Isolated Ground					
8N 8-Wire Separate Neutral					
8K 8-Wire Dual Isolated					

SAMPLE ORDER CODE

EPH 5D	72	A	E	9	CSA
--------	----	---	---	---	-----

DIMENSIONS				
INCHES	/	$\mathbf{M}\mathbf{M}$		
•				

PKI	CIN

Н	4-WIRE (4B)
48 / 1219	434
72 / 1829	461
96 / 2438	475
	5-WIRE (5D)
48 / 1219	466
72 / 1829	536
96 / 2438	552
	7-WIRE ISOLATED GROUND (7G)
48 / 1219	500
72 / 1829	550
96 / 2438	569
	8-WIRE ISOLATED GROUND (8T)
48 / 1219	500
72 / 1829	550
96 / 2438	569
	8-WIRE SEPARATE NEUTRAL (8N)
48 / 1219	574
72 / 1829	634
96 / 2438	652
	8-WIRE DUAL ISOLATED (8K)
48 / 1219	633
72 / 1829	698
96 / 2438	720

If Mica is specified, add 25

The Lay-In Pole (Empty) does not include electrical harnesses or a junction box. It provides an enclosure larger than the Power Pole (Empty) (EPE) to route power or communications from the ceiling to the top of the panel.

WHAT'S INCLUDED

 $1\ high-capacity,\ divided,\ hollow\ aluminum\ lay-in\ pole,\ ceiling\ plates,\ top\ trim\ enclosures,\ attachment\ hardware.$

EPHE Lay-In Pole (Empty)



PRODUCT OPTIONS

Height	Finish	Top Trim Style
48, 72, 96	Foundation	6 Metal Square Profile
	Mica	6 Metal Square Profile8 Metal Straight Profile
		9 Flintwood

SAMPLE ORDER CODE

EPHE 72	N	9
----------------	---	---

DIMENSIONS			
INCHES	/ MM		

PRICING

Н	
48 / 1219	
72 / 1829	
96 / 2440	

214			
262			
358			

If Mica is specified, add 25

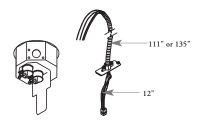
E P B

Power Pole Harness (Includes Junction Box)

The Power Pole Harness and junction box kit is designed for use with Power Poles (Empty) and Lay-In Poles (Empty).

WHAT'S INCLUDED

1 power pole harness, 1 junction box, hardware.



PRODUCT OPTIONS

Wire System	Length	Country of Installation	Certification
4B 4-Wire	111, 135	A Canada/U.S.A.	CSA Canada
5D 5-Wire			UL U.S.A.
7G 7-Wire Isolated Ground			
8T 8-Wire Isolated Ground			
8N 8-Wire Separate Neutral			
8K 8-Wire Dual Isolated			

SAMPLE ORDER CODE

EPB 8K	111	A	CSA

DIMENSIONS INCHES / MM	PRICING
ITCITES / IVIIVI	RICHU
L	4-WIRE (4B)
111	275
135	327
	5-WIRE (5D)
111	342
135	410
	7-WIRE ISOLATED GROUND (7G)
111	357
135	428
	8-WIRE ISOLATED GROUND (8T)
111	386
135	462
	8-WIRE SEPARATE NEUTRAL (8N)
111	442
135	531
	8-WIRE DUAL ISOLATED (8K)
111	486
135	583

220

The Receptacle Harness routes power to outlets in panel access areas and also carries power through the raceway to adjacent panels.

WHAT'S INCLUDED

1 receptacle harness, grounding clips.

Receptacle Harness

E S



PRODUCT OPTIONS

Wire System	Length	Country of Installation
4B 4-Wire	36, 66	A Canada/U.S.A.
5D 5-Wire		
7G 7-Wire Isolated Ground		
8T 8-Wire Isolated Ground		
8N 8-Wire Separate Neutral		
8K 8-Wire Dual Isolated		

SAMPLE ORDER CODE

ES 8T	36	A
-------	----	---

MENSIONS CHES / MM	PRICING
L	4-WIRE (4B)
36 / 914	132
66 / 1676	132
	5-WIRE (5D)
36 / 914	148
66 / 1676	148
	7-WIRE ISOLATED GROUND (7G)
36 / 914	165
66 / 1676	165
	8-WIRE ISOLATED GROUND (8T)
36 / 914	184
66 / 1676	184
	8-WIRE SEPARATE NEUTRAL (8N)
36 / 914	211
66 / 1676	211
	8-WIRE DUAL ISOLATED (8K)
36 / 914	232
66 / 1676	232

E H Panel Pass-Through Harness



The Panel Pass-Through Harness routes power at the raceway level through to adjacent panels but does not connect to outlets. This item is for use with panels which do not require worksurface-height power access.

WHAT'S INCLUDED

1 panel pass-through harness, grounding clips.

NOTES

Specify at least 6" longer than panel width.

PRODUCT OPTIONS

Wire System	Length	Country of Installation
4B 4-Wire	36, 66, 102	A Canada/U.S.A.
5D 5-Wire		
7G 7-Wire Isolated Ground		
8T 8-Wire Isolated Ground		
8N 8-Wire Separate Neutral		
8K 8-Wire Dual Isolated		

SAMPLE ORDER CODE

EH 7G 66 A		EH 7G	66	A	
------------	--	-------	----	---	--

DIMENS	I	ONS
INCHES	/	MM

PRICING	
---------	--

L	4-WIRE (4B)
36 / 914	64
66 / 1676	68
102 / 2591	71
	5-WIRE (5D)
36 / 914	74
66 / 1676	77
102 / 2591	87
	7-WIRE ISOLATED GROUND (7G)
36 / 914	86
66 / 1676	89
102 / 2591	100
	8-WIRE ISOLATED GROUND (8T)
36 / 914	97
66 / 1676	101
102 / 2591	124
	8-WIRE SEPARATE NEUTRAL (8N)
36 / 914	112
66 / 1676	114
102 / 2591	140
	8-WIRE DUAL ISOLATED (8K)
36 / 914	124
66 / 1676	128
102 / 2591	157

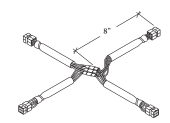
The Four-Way Connector routes power in four directions for distribution between two to four adjacent panels without connecting to outlets.

WHAT'S INCLUDED

1 four-way connector.

Four-Way Connector

E F



PRODUCT OPTIONS

Wire System	Country of Installation
4B 4-Wire	A Canada/U.S.A.
5D 5-Wire	
7G 7-Wire Isolated Ground	
8T 8-Wire Isolated Ground	
8N 8-Wire Separate Neutral	
8K 8-Wire Dual Isolated	

SAMPLE ORDER CODE

EF 8T	A
-------	---

WIRE SYSTEM	PRICING	
4B	92	
5D	92	
7G	124	
8T	124	
8N	140	
8K	157	

34I

E I No Raceway Jumper

The No Raceway Jumper is designed for use in Glass Panels. It allows power to pass through the access door section of the panel.

WHAT'S INCLUDED

1 no raceway jumper.



PRODUCT OPTIONS

Wire System	Length	Country of Installation
4B 4-Wire	24, 30, 36, 42, 48, 60	A Canada/U.S.A.
5D 5-Wire		
7G 7-Wire Isolated Ground		
8T 8-Wire Isolated Ground		
8N 8-Wire Separate Neutral		
8K 8-Wire Dual Isolated		

SAMPLE ORDER CODE

|--|

DIMENSIONS INCHES / MM	PRICING	DIMENSIONS INCHES / MM	PRICING
L	4-WIRE (4B)	L	8-WIRE ISOLATED GROUND (8T)
24 / 610	109	24 / 610	235
30 / 762	109	30 / 762	243
36 / 914	113	36 / 914	250
42 / 1067	119	42 / 1067	257
48 / 1219	124	48 / 1219	262
60 / 1524	132	60 / 1524	278
	5-WIRE (5D)		8-WIRE SEPARATE NEUTRAL (8N)
24 / 610	156	24 / 610	269
30 / 762	161	30 / 762	280
36 / 914	166	36 / 914	285
42 / 1067	170	42 / 1067	293
48 / 1219	174	48 / 1219	302
60 / 1524	186	60 / 1524	319
	7-WIRE ISOLATED GROUND (7G)		8-WIRE DUAL ISOLATED (8K)
24 / 610	183	24 / 610	297
30 / 762	188	30 / 762	310
36 / 914	192	36 / 914	314
42 / 1067	199	42 / 1067	323
48 / 1219	202	48 / 1219	330
60 / 1524	212	60 / 1524	350

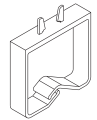
lighting, electrics & communications

The M–Clip routes cabling and wiring within the access door to maximize the space available for routing.

WHAT'S INCLUDED

6 clips.

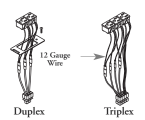
T M C M-Clip



PRICING

6 / six clips

E D Outlets



Outlets (Duplex and Triplex) provide access to power at worksurface height through the access door.

WHAT'S INCLUDED

Duplex Outlet: 1 Duplex Outlet, 1 adapter plate.

Triplex Outlet: 1 Triplex Outlet.

NOTES

Not for use with 8N Wire System.

This item is White.

PRODUCT OPTIONS

	Outlet Configuration				Country of Installation
11	Duplex Outlet, Circuit 1 (For use with 4B, 5D, 7G, 8T or 8K)	333	Triplex Outlet, Circuit 3 (For use with 5D or 8T)	A	Canada/U.S.A.
22	Duplex Outlet, Circuit 2 (For use with 4B, 5D, 7G, 8T or 8K)	123	Triplex Outlet, Circuits 1, 2 & 3 (For use with 5D or 8T)		
33	Duplex Outlet, Circuit 3 (For use with 5D or 8T)	125	Triplex Outlet, Circuits 1, 2 & 5 (For use with 7G or 8T)		
55	Duplex Outlet, Circuit 5 (For use with 7G or 8T)	135	Triplex Outlet, Circuits 1, 3 & 5 (For use with 8T)		
111	Triplex Outlet, Circuit 1 (For use with 4B, 5D, 7G, 8T or 8K)	555	Triplex Outlet, Circuit 5 (For use with 7G or 8T)		
222	Triplex Outlet, Circuit 2 (For use with 4B, 5D, 7G, 8T or 8K)				

SAMPLE ORDER CODE

	ED 55	A
--	-------	---

OUTLET CONFIGURATION	PRICING	
11	61	
22	61	
33	61	
55	61	
111	68	
123	68	
125	68	
135	68	
222	68	
333	68	
555	68	

Outlets (Duplex and Triplex work with Separate Neutral Systems) provide access to power at worksurface height through the access door. It can only be used with the 8N (Separate Neutral) wiring system.

WHAT'S INCLUDED

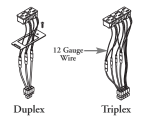
Duplex Outlet: 1 Duplex Outlet, 1 adapter plate.

Triplex Outlet: 1 Triplex Outlet.

NOTES

This item is White.

E D 8 N Outlets (Separate Neutral)



PRODUCT OPTIONS

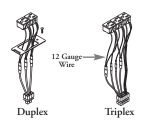
Outlet Configuration				Country of Installation
11	Duplex Outlet, Circuit 1	125	Triplex Outlet, Circuits 1, 2 & 5	A Canada/U.S.A.
22	Duplex Outlet, Circuit 2	555	Triplex Outlet, Circuits 5	
55	Duplex Outlet, Circuit 5			
111	Triplex Outlet, Circuit 1			
222	Triplex Outlet, Circuit 2			

SAMPLE ORDER CODE

ED8N 55	A
---------	---

OUTLET CONFIGURATION	PRICING
11	
22	68
55	68
111	77
125	77
222	77
555	77

E D 8 K Outlets (Dual Isolated)



Outlets (Dual Isolated) provide access to power at worksurface height through the access door. It can only be used with the 8K (Dual Isolated) wiring system.

WHAT'S INCLUDED

Duplex Outlet: 1 Duplex Outlet, 1 adapter plate.

Triplex Outlet: 1 Triplex Outlet.

NOTES

This item is White.

PRODUCT OPTIONS

	Outlet C	Configura	ation	Coun	try of Installation
55	Duplex Outlet, Circuit 5	125	Triplex Outlet, Circuits 1, 2 & 5	A Canada/U.S.A.	
56	Duplex Outlet, Circuits 5 & 6	126	Triplex Outlet, Circuits 1, 2 & 6		
66	Duplex Outlet, Circuit 6	156	Triplex Outlet, Circuits 1, 5 & 6		
555	Triplex Outlet, Circuit 5	256	Triplex Outlet, Circuits 2, 5 & 6		
666	Triplex Outlet, Circuit 6				

SAMPLE ORDER CODE

OUTLET CONFIGURATION	PRICING		
55	74		
56	74		
66	74		
125	87		
126	87		
156	87		
256	87		
555	87		
666	87		

The Surge Suppressor is an isolated ground outlet which protects sensitive equipment against electrical power surges. It provides access to power at worksurface height through the access door.

EDS5 Surge Suppressor

WHAT'S INCLUDED

320

1 surge suppressor, hardware.



RODUCT OPTIONS
Country of Installation
Canada/U.S.A.
AMPLE ORDER CODE
EDS5 A
RICING

E D C Outlet Knockout Cover

The Outlet Knockout Cover covers an outlet opening in the receptacle rail when an outlet has been removed for reconfiguration purposes.

WHAT'S INCLUDED

1 outlet knockout cover, attachment hardware.

NOTES

This item is Black.



PRICING

Raceway Boxes are available for single– and double–sided applications. They provide face mounted access to power/communications at desk height and must be specified with Face-Mounted Power/Communication Elements (APC or APCS).

WHAT'S INCLUDED

 $1\ raceway\ box\ (single-\ or\ double-sided),\ electrical\ harness,\ outlets,\ mounting\ hardware,\ two\ VDM\ cover\ plates.$

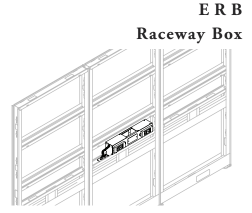
NOTES

Not for use with 8N wire system.

Must specify Power/Communication Element.

Cannot be used with panels less than 36" wide.

This item is Black.



PRODUCT OPTIONS

Application		Outlet Configuration					Country of Installation	
S Single-Sided	12	Circuits 1 & 2	22	Circuits 2 & 2	3535	Circuits 3 & 5 (Both sides)	A	Canada/U.S.A.
D Double-Sided	13	Circuits 1 & 3	33	Circuits 3 & 3	1525	Circuits 1 & 5, 2 & 5		
	15	Circuits 1 & 5	55	Circuits 5 & 5	1535	Circuits 1 & 5, 3 & 5		
	23	Circuits 2 & 3	1212	Circuits 1 & 2 (Both sides)	2535	Circuits 2 & 5, 3 & 5		
	25	Circuits 2 & 5	1313	Circuits 1 & 3 (Both sides)	1515	Circuits 1 & 5 (Both sides)		
	35	Circuits 3 & 5	2323	Circuits 2 & 3 (Both sides)				
	11	Circuits 1 & 1	2525	Circuits 2 & 5 (Both sides)				

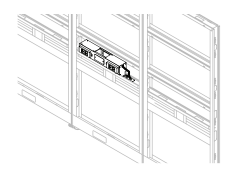
SAMPLE ORDER CODE

ERB D	1525	A
-------	------	---

OUTLET CONFIGURATION	PRICING
	SINGLE-SIDED (S)
11	287
12	287
13	287
15	287
22	287
23	287
25	287
33	287
35	287
55	287
	DOUBLE-SIDED (D)
1212	369
1313	369
1515	369
1525	369
1535	369
2323	369
2525	369
2535	369
3535	369

ERB8N

Raceway Box (Separate Neutral)



Raceway Boxes are available for single— and double—sided applications. They provide face mounted access to power/communications at desk height and must be specified with Face-Mounted Power/Communication Elements (APC or APCS).

WHAT'S INCLUDED

 $1\ \rm raceway\ box$ (single- or double-sided), electrical harness, outlets, mounting hardware, $2\ \rm VDM$ cover plates.

NOTES

For use with 8N wire system.

Must specify Power/Communication Element.

Cannot be used with panels less than 36" wide.

This item is Black.

PRODUCT OPTIONS

Application		Outlet Configuration	Country of Installation
S Single-Sided	11 Circuits 1 & 1	55 Circuits 5 & 5	A Canada/U.S.A.
D Double-Sided	12 Circuits 1 & 2	1212 Circuits 1 & 2 (Both sides)	
	15 Circuits 1 & 5	1515 Circuits 1 & 5 (Both sides)	
	22 Circuits 2 & 2	2525 Circuits 2 & 5 (Both sides)	
	25 Circuits 2 & 5	1525 Circuits 1 & 5, 2 & 5 (Both sides)	

SAMPLE ORDER CODE

ERB8N D 1525 A		
----------------	--	--

OUTLET CONFIGURATION	PRICING
	SINGLE-SIDED (S)
11	329
12	329
15	329
22	329
25	329
55	329
	DOUBLE-SIDED (D)
1212	422
1515	422
1525	422
2525	422

Raceway Boxes are available for single—and double—sided applications. They provide face mounted access to power/communications at desk height and must be specified with Face-Mounted Power/Communication Elements (APC or APCS).

WHAT'S INCLUDED

 $1\ {\rm raceway\ box}$ (single- or double-sided), electrical harness, outlets, mounting hardware, $2\ {\rm VDM}$ cover plates.

NOTES

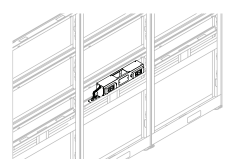
For use with 8K wire system.

Must specify Power/Communication Element.

Cannot be used with panels less than 36" wide.

This item is Black.

ERB8K Raceway Box (Dual Isolated)



PRODUCT OPTIONS

Application	Outlet Configuration						Country of Installation
S Single-Sided	15 Circuits 1 & 5	66	Circuits 6 & 6	1626	Circuits 1 & 6, 2 & 6 (Both sides)	A	Canada/U.S.A.
D Double-Sided	16 Circuits 1 & 6	1515	Circuits 1 & 5 (Both sides)	1526	Circuits 1 & 5, 2 & 6 (Both sides)		
	25 Circuits 2 & 5	1616	Circuits 1 & 6 (Both sides)				
	26 Circuits 2 & 6	2525	Circuits 2 & 5 (Both sides)				
	55 Circuits 5 & 5	2626	Circuits 2 & 6 (Both sides)				
	56 Circuits 5 & 6	1525	Circuits 1 & 5, 2 & 5 (Both sides)			

SAMPLE ORDER CODE

ERB8K D	1525	A
---------	------	---

ONFIGURATION	PRICING
	SINGLE-SIDED (S)
15	363
16	363
25	363
26	363
55	363
56	363
66	363
	DOUBLE-SIDED (D)
1515	467
1525	467
1526	467
1616	467
1626	467
2525	467
2626	467

35]

V D M

Voice & Data Module

The Voice & Data Module is an adapter which provides usable access to communication connectors at worksurface height through the Access Door.

WHAT'S INCLUDED

1 voice and data module.

NOTES

Custom configurations are available. Please consult Teknion Customer Service.

This product is Black









PRODUCT OPTIONS

Connector Compatibility

2100 AMP Flexmode, Panduit Minicom, Siemon CT Series with adapter, Northern Telecom MDVO with adapter, Hubbell Series with adapter

2150 Hubbell 106 Series, Leviton Infotap + 106 Duplex, AT&T 106 Series mounting frames

2200 AMP/ACO Flexmode

300 AMP/ACO Flexmode (Vertical position)

SAMPLE ORDER CODE

VDM 300

CONNECTOR COMPATIBILITY	PRICING
2100	9
2150	27
2200	26
300	30

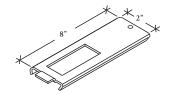
353

The Voice & Data Adapter provides an interface with the VDM when communications are being brought in from the top of the panel.

WHAT'S INCLUDED

1 voice and data adapter, mounting hardware.

V D A Voice & Data Adapter



PRICING

EVDF

Voice & Data Faceplate Adapter

The Voice & Data Faceplate Adapter allows the installation of modular furniture voice and data faceplates in decora faceplate sized cut-outs.

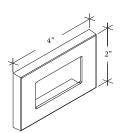
WHAT'S INCLUDED

1 modular furniture faceplate adapter.

NOTES

For use with T/O/S raceway boxes and power/communication elements.

This product is Black.



PRICING

Chicago Corner Ducts enclose electrical cables in between corner panel connections.

WHAT'S INCLUDED

1 chicago corner duct, hardware.

C_H

Chicago Corner Ducts









Two-Way 45° Two-Way 60° Two-Way 90°

Three-Way 180°

Four-Way 90° Two-Way 180°



PRODUCT OPTIONS

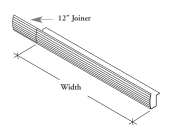
Panel	Connection		
45	Two-Way 45°	4	Four-Way 90°
60	Two-Way 60°	G	Two-Way 180°
90	Two-Way 90°	S	Straight Connection
180	Three-Way 180°		

SAMPLE ORDER CODE

CH 180

PANEL CONNECTION	PRICING	
45		
60	68	
90	68	
180	97	
4	122	
G	75	
S	51	

T Z B Bridge Tray



The Bridge Tray is intended to manage data and communications wires from the panel to semi-suspended worksurfaces or freestanding tables along the Bridge.

WHAT'S INCLUDED

1 bridge tray.

NOTE

The actual width of the Bridge tray is 4" less than the width of the Bridge.

This item is Black.

PRODUCT OPTIONS

Width		
(Calaat width	according.	

(Select width according to Bridge width, or shorter)

72, 78, 84, 90, 96

SAMPLE ORDER CODE

TZB 72

DIMENSIONS INCHES / MM

W
72 / 1829
78 / 1981
84 / 2134
90 / 2286
96 / 2438

PRICING

51			
53			
55			
58			
61			

lighting, electrics & communications

HBCC
Base Cable Clips (Lyft)



PRICING

42 / four clips

international lighting, electrics & communications

PRODUCT MAP	361
NTERNATIONAL ELECTRICS BASICS	363
PRODUCT LISTING	364

product map

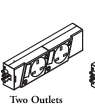
V E D Outlet Box

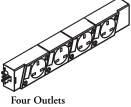
V C C **Interconnecting Power**

VEP Input Power Cable

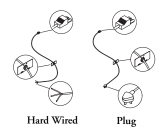
Page 364

Page 365 Length: 1 − 3 meters Page 366 Length: 1 – 3 meters









VVD Voice & Data Box

V D O Voice & Data Outlets

Page 367









Four Shutters

Four Blank Fascias

V M B P T/O/S / Transit Outlet **Box Panel Mount Brackets**

Page 369

Page 370



Distribution Block



VAC Electric Accessories





Cover Cap



Desk-Mounted Clips for Outlet Box



international electrics basics

A variety of components are available for adding electrics to workstations that will be used outside of North America.



All outlets are rated for a maximum of 16 amps (240 Volts). For alternative requirements, please contact Customer Service for details and pricing. Local authority approval must be obtained prior to energizing outlet box

Electric Accessories (VAC)





Cover Cap (VACEC) is a safety cover for an unutilized female terminal on an Outlet Box (VED) or Distribution Block (VACEB)



Desk-Mounting



Distribution Block (VACEB)

- Redirects power distribution
- One male connector directs power in and three female connectors direct power out

Outlet Box (VED)

- Provides access to power at worksurface height.
 Panel-mounted outlet boxes are accessible through the access door
- Outlet boxes connect to any compatible power cable and are available in a variety of countries
- All outlets have a socket angle of 15°
- An earth lead is included with every outlet box.
 Some jurisdictions require the earth lead to be connected to a Panel
- Some jurisdictions require fuse and switch
- Desk-Mounted clips may be purchased separately from Electric Accessories to desk-mount the Outlet Box (VACB6)
- For application onto the T/O/S panel, mounting brackets 'P' (Panel mount for T/O/S or Transit) must be selected

Also Available:





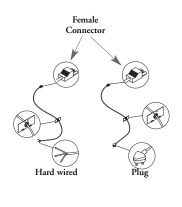


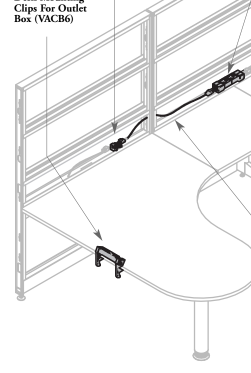
Voice and Data Outlet (VDO)

Outlet Type	Country of Installation
(%)	Australia
	Germany
	U.K.

Input Power Cable (VEP)

- Brings power from the building to the Panel and is installed in the base opening of the Panel and feeds power up to the Panel raceway
- Can be connected to any compatible Outlet Box (VED) or Interconnecting Power Cable (VCC)
- Accepts one circuit per cable



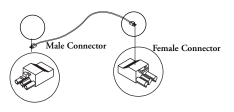


Finishes

Outlet Box is finished in Black

Interconnecting Power Cable (VCC)

- Routes power between Outlet Boxes in Panel access areas and also carries power through the adjacent Panel
- Can be connected to any Compatible Outlet Box (VED) or Input Power Cable (VEP)
- Accepts one circuit per cable



V E D Outlet Box

The Outlet Box provides access to power at worksurface height. Outlet boxes can be mounted onto a Panel (accessible through an Access Door or an Element), or mounted to the edge of a desk or table.

WHAT'S INCLUDED

1 outlet box.

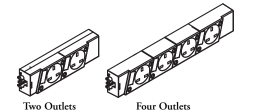
NOTES

Socket Angles will always be 15°.

When Panel Mount for T/O/S for Transit (P) is selected, the Outlet Box will mount to the inside of the raceway. Access door will need to open to access power.

If desk-mounted option is desired, Desk-Mounting Clip (VACB6) (Electric Accessories VAC_) must be purchased separately.

UPS option is only available with UK Outlets (G).



PRODUCT OPTIONS

Ī	Number of Outlets	Power Type	Fuse & Switch	Mounting Bracket	Country of Installation
2	2 Outlets	S Standard	N No Fuse & Switch	N None	F Germany
4	4 Outlets	U UPS	M Master Fuse & Master Switch Individual Fuse & Individual Switch	 P Panel Mount for T/O/S or Transit E Panel Mount for Leverage 	G U.K./Ireland I Australia & Argentina

SAMPLE ORDER CODE

VED 2	S	M	E	F
-------	---	---	---	---

NUMBER OF OUTLETS	
2	

4

PRICING

No Fuse & Switch (N)	Master Fuse & Master Switch (M)	Individual Fuse & Individual Switch (S)	
WITH PANEL MO	OUNTS (P, E)		
129	181	223	
209	276	328	
WITHOUT PANEL MOUNT (N)			
93	146	186	
173	238	292	

The Interconnecting Power Cable routes power between Outlet Boxes in panel access areas and also carries power through the adjacent panel.

V C C Interconnecting Power Cable

WHAT'S INCLUDED

1 interconnecting power cable.



PRODUCT OPTIONS

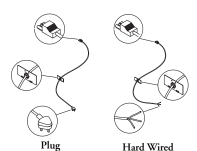
Length	Power Type
10 1 Meter	S Standard
20 2 Meters	U UPS
30 3 Meters	

SAMPLE ORDER CODE

	VCC 10	U
--	--------	---

DIMENSIONS	PRICING	
L		
10	63	
20	74	
30	90	

VEP Input Power Cable



The Input Power Cable brings power from the building to the panel. It can be installed in the base opening of the panel to feed power up to the panel raceway or worksurface level. It can also be brought down from the ceiling to the workstation via a power plate.

WHAT'S INCLUDED

1 input power cable with strain relief.

NOTES

Country of Installation required when Plug option is chosen.

PRODUCT OPTIONS

Length	Plug Type	Power Type	Country of Installation
10 1 Meter	H Hard Wired	S Standard	F Germany
20 2 Meters	P Plug	U UPS	G U.K./Ireland
30 3 Meters			I Australia

SAMPLE ORDER CODE

VEP 10	P	S	G
--------	---	---	---

DIMENSIONS

	L
]	10
2	20
3	30

PRICING

Hard Wired (H)	Plug (P)
69	102
95	129
108	140

The Voice & Data Box is designed to bring access to communications and data to the user.

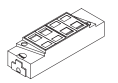
V V D Voice & Data Box

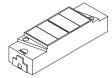
WHAT'S INCLUDED

1 voice and data box, with blank or shutter faces (as specified).

WHAT'S EXCLUDED

Voice & Data Outlets (VDO) with drop leads must be ordered separately. Mounting Brackets (VMBP) for T/O/S or Transit must be ordered separately.





Four Shutters

Four Blank Fascias

PRODUCT OPTIONS

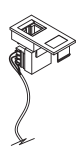
Shutter (If Applicable)
K Keystone
A AT&T
N Nordx

SAMPLE ORDER CODE

	VVD BBBB	K
CONFIGURATION	PRICING	
BBBB	59	
SSSS	73	

V D O

Voice & Data Outlets



The Voice & Data Outlets are inserted into the Voice & Data Box (VVD).

WHAT'S INCLUDED

1 Voice or Data outlet , with appropriate length drop lead (if specified).

WHAT'S EXCLUDED

Voice and Data Boxes (VVD) must be ordered separately.

NOTES

One must remove the blank facades in the boxes to allow placement of these items.

Drop Lead may be specified according to the size required.

PRODUCT OPTIONS

Ī	Outlet Type	Voice Outlet (Applies to Voice Outlet only)	Data Outlet	Drop Lead
7	V Voice	01 RJ11	05 RJ45 Cat 5e Unshielded	N None
]	D Data			2 2 meters
				3 3 meters
				8 8 meters

SAMPLE ORDER CODE

VDO D	01	05	3
-------	----	----	---

OUTLET TYPE

PRICING

	None	2 Meters	3 Meters	8 Meters	
V	61	70	73	106	
D	61	121	125	173	

The Distribution Block redirects power distribution. The Cover Cap is a safety cover for Outlet Boxes and Distribution Blocks. The Desk-Mounting Clips attach an Outlet Box to a desk or worksurface.

WHAT'S INCLUDED

1 distribution block or 1 Cover Cap or 1 pair of Desk-Mounting Clips for Outlet Box.

WHAT'S EXCLUDED

Outlet Box and all Interconnecting and Power Input Cables must be ordered separately.

NOTES

The Distribution Block has one male connector that directs power in and three female connectors that direct power out.

VAC Electric Accessories









Desk-Mounted Clips for Outlet

Cover Cap

Distribution Block

PRODUCT OPTIONS

	Accessory Type	Power Option (For Distribution Block)
EC	Cover Cap	S Standard
B6	Desk-Mounted Clips for Outlet Box	U UPS
EB	Distribution Block	

SAMPLE ORDER CODE

	VAC EB	S
--	--------	---

ACCESSORY TYPE	PRICING
EC	12
B6	58
EB	104

V M B P

T/O/S / Transit Outlet Box Panel Mount Brackets

Mounting Brackets attach to the Outlet Box (VED) or the Voice & Data Box (VVD) to the panel.

WHAT'S INCLUDED

1 pair brackets (as specified).

WHAT'S EXCLUDED

Outlet Box (VED) or Voice & Data Box (VVD) must be specified separately.

NOTES

Panel-mounted brackets for T/O/S and Transit mount the Outlet Box (VED) to the inside of the raceway. Access Door will need to open in order to access power.



PRICING

36

teknion

www.teknion.com

IN CANADA: 1150 Flint Road Toronto, Ontario M3J 2J5 Canada Tel 866.teknion 866.835.6466

IN THE USA:
350 Fellowship Road
Mt Laurel, New Jersey
08054 USA
Tel 877.teknion
877.835.6466

OTHER OFFICES LOCATED IN: Europe, South and Central America Middle East, Asia and Russia For regional contact information go to www.teknion.com

CAN/US/INT 05-30 ©Teknion 2018

®, ™ trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Some products may not be available in all markets. Contact your local Teknion Representative for availability.

APRI7-TOS-PG