

Component Mounting Rail and Tackboard



Overview & Order Information

Statement of Line

Surface Materials

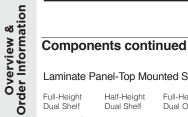
Capture Frames

Capture Electrical

Capture Tiles

Capture Components

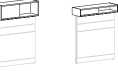
Capture Filing & Storage



Laminate Panel-Top Mounted Storage

Surface Materials

Full-Height Dual Shelf Half-Height Dual Shelf Full-Height Dual Open Cubby T \square



Half-Height

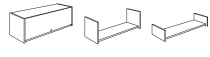
Full-Height Dual Sided Single Sliding Door Dual Open Cubby

Half-Height Dual Sided Single Sliding Door

Steel Storage

Flipper Door -Door stores over Full-Height or below the top Shelf





Task Lights

LED Task Light





Pen Tray



Slatwall Tile Accessories

Pen Cup

P



Paper Tray

Clip Holder





Surface Material Program

The Fellowes Surface Material Program includes a broad selection of coordinated fabrics, laminate and trim finish options. Additionally, Fellowes offers a Customers Own Material (COM) program to allow customers to further personalize their work stations.

The following sections describe the Fellowes Surface Materials vocabulary.

Standard Program

Fellowes' Standard Program of timeless and popular fabrics, finishes, vinyls and laminates, is recommended for corporate standards programs.These fabrics are carded and swatched by Fellowes. Materials in the Fellowes Standard Program offering are readily available for orders to ship within 2-4 weeks. Refer to individual panels for fire rating classifications.

Scheduled Program

Fellowes' Schedule Program is made up of additional colors of standard patterns, as well as an evolving collection of fabrics from our textile partners designed to solve all your needs. Influenced and kept up to date by emerging trends, the typical life span in this program is one to three years and is not considered part of the standard program. To see the Scheduled fabrics go the the surface material page on our website at www.Trendway.com and filter for "Scheduled" under "Lead-Times". Scheduled fabrics may have different lead time than standard fabrics. Please call Fellowes customer care for estimated ship dates.

Both Standard and Scheduled Materials in this program comply with the industry standards for quality and performance.

They all pass California Technical Bulletin 117-2013 and are listed as part of the UL recognized component program.

сом

Customers Own Material program allows customers to select and specify their own fabric or laminate on Fellowes product. For detailed information please see page 140 or Trendealer.com.

Pre-Approved COM

Select from popular COM fabrics pre-approved by Fellowes. Customers are able to search the COM library on dealer.trendway.com for fabrics and specific applications that have passed manufacturability testing on Fellowes product.

HOW TO ORDER SAMPLES

Standard Program Binder Cards Seating and panel binder cards are available through Fellowes fulfillment. dealer.trendway.com

Standard Program Samples

Samples of fabrics and finishes are available through Fellowes fulfillment. dealer.trendway.com

Scheduled Samples Samples must be ordered directly through the supplier. Contact information is listed below and also on our website www.trendway.com/

surface-materials.Click on the link next to the swatch samples.

Camira

www.camirafabrics.com 1-616-288-0655

Culp Contract

www.culpcontract.com 336-888-6274

Guilford Of Maine®

www.guilfordofmaine.com 1-800-544-0200

Mayer Fabrics

www.mayerfabrics.com 1-800-428-4415

Momentum[®] Textiles

www.memosamples.com 1-800-366-6839

Nevamar

www.nevamar.com 1-800-638-4380

Pionite

www.pionite.com 1-800-746-6483

Ultrafabrics®

www.ultrafabricsinc.com 914-460-1730

Wilsonart[®]

www.wilsonart.com 1-800-433-3222

Surface Material Legend

= 100% Recycled Content

Bleach Cleanable.Refer to specific cleaning instructions for each fabric on www.Trendway.com.

Capture Capture Filing & Storage Components

	0	Choices Panels &	Fabric	Tackbo	pards			Quality
Pattern	Capture Tiles	All Systems Components	Fabric Screens	> 60"	< 60"	TrendWall	Volo	Cushion Tops
Amaze	ŧ	ŧ	ŧ	R	+	ŧ	ŧ	•
Anchorage	ŧ	+	+	R	+	+	ŧ	•
Aurora	+	ŧ	ŧ	R	+	+	ŧ	•
Chase	+	ŧ	ŧ	R	Ŧ	ŧ	ŧ	•
Framework	¢Ĵ>	¢	A.	¢Ĵ\$>	¢	+	÷.	•
Glint	Ŧ	ŧ	ŧ	R	Ŧ	+	ŧ	•
Intermix	+	ŧ	•	R	+	+	ŧ	•
Intuition*	+	•	•	R	ŧ	•	ŧ	+
Merge	dî d	¢.	¢.	d þ) T	¢Ĵ¢	÷.	¢.
Mingle	+	ŧ	ŧ	R	+	•	•	•
Netiquette**	+	•	•	R	Ŧ	ŧ	ŧ	•
Pact	Ŧ	ŧ	ŧ	R	+	+	ŧ	•
Pursuit	ŧ	ŧ	ŧ	R	ŧ	ŧ	ŧ	•
Tabby Weave	¢.	¢	¢	¢¢	d þ	dî»	÷	٠

Not Available .

æ Non Directional - Pattern will be applied for best yield

ŧ Down Roll - The height dimension of the tile or component is parallel to the warp of the fabric

R Railroaded - The height dimension of the tile or component is perpendicular to the warp of the fabric

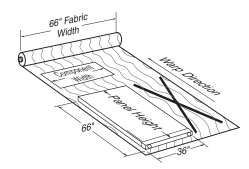
* Multi-use fabric (seating and panel) available on Capture, Fabric Screens, and Volo

** Not available on Choices Panels, but approved on Choice's Tackboards and Flipper Doors

Down-Roll (♣)

Down-roll means the height dimension of the tile or component is parallel to the warp of the fabric (Fig. A).

Fig. A



Railroad

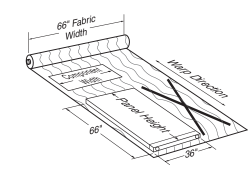
Fig. B

Fig. C

Railroad means the height dimension of the tile or component is perpendicular to the warp of the fabric (Fig. B).



66" Fabric Width



COM Fabrics

COM fabrics may be applied either Down-roll (Fig. A) or Railroad (Fig. B). When choosing Railroad on COM fabrics please note that 84" (2134)-high Choices and TrendWall Panels cannot be Railroad due to panel fabric being 66" (1676)-wide (Fig. C).

	anel Fabrics					
rameworl	K	Grade 0 Intermix		Grade 1	Tabby Wea	ave 🤝
/alue Fabr		တြံGuilford o	of Maine		QQ3	Cement Mix
KK1	Cappuccino	KDM	Foggy		175	Crystal Blue
BJ7	Dove Gray	KDK	Husky		238	Grey Mix
KK2 B4Y	Espresso	KDT	Neptune		K99	Medium Grey
B41 B4X	Eucalyptus Gray Blue	KDJ	Rocket Ship		380	Quartz
KJX	Grotto	KDH	Seagull		BV2	Silver Papier
BFP	Hunter	KDV	Smoky Quartz		150	Wedgewood
BFR	Marble	KDR	Swan			0
B4V	Sandy Pebble				Anchorage	e 🔷
BG8	Twilight	Mingle		Grade 1	Guilford O	
Merge		Grade 0 Guilford o			AR1	Angora
Z42	Dove	Z53	Biscuit		AR0	Asteroid
Z42 Z43	Driftwood	Z4X	Carbon		BF4	Aubergine
Z43 Z44		Z4Y	Crystal		AQ8	Birch
	Eucalyptus	Z52	Wheatberry		BF9	Cobalt
Z45	Fawn	Z51	Winter		AQ7	Deep Water
Z46	Fire Engine				BFM	Graphite
Z47	Graphite	Netiquette	9	Grade 1	BFF	Green Apple
Z49	Green Apple	KK5	Analog		BFA	Lapis
Z4A	lvy	KK3	Chipset		BFD	Midnight
Z4C	Mandarin	KK4	Dashboard		GEB	Onyx
Z4D	Marshmallow	KK8	Gamma		KX1	Pool
Z4F	Midnight	KK7	Inkjet		BF2	Pumpkin
Z4H	Slate	KKC	Pixel		AQ6	Quarry Blue
		KKA	Refresh		BFN	Red Delicious
		КК6	Schema		AQ5	Slate
Amaze		Grade 1 KK9	Vector			
Guilford of	Maine		VCCtOI		BFC	Thistle
Z4W	Morel	Pursuit		Grade 1	AQ1	Vanilla
Z4T	Platinum	ര് Guilford o			BXP	Waterfall
Z4V	Steel	KDG			BFG	Willow
Z4V Z4U	Sky	KDG KDA	Cement Dove		BJF	Wolf
Z40	Зку					
Aurora		Grade 1 KDF	Elephant		Glint	<u> </u>
Guilford o	f Maine	Grade 1 KDC KD9	Mist Grey Whisper		Momentur	n
Z55	Cloud				KG4	Caspian
Z54	Frost	KDD	White Linen		KG5	Column
Z56	Latte				KG7	Gypsum
Z57	Pewter	Pact	<u> </u>	Grade 2	KG9	Opal
Z58		Momentu	m		KJ2	Pumice
200	Granite	BM5	Aloe		KGC	Relic
Shaaa			Coastal		KGE	Serene
Chase	Maina	Grade 1 BM8 BMA	Dove		KGF	Shale
Guilford of	maine	BME	Fern			
Z4K	Coin	BMF	Harbour		Intuition*	
Z4M	Ecru	BMJ	Midnight		Guilford o	of Maine
Z4P	Mushroom	BMM	Patina			
Z4R	Pumice	BMN	Putty		Z27	Bisque
Z4N	Shadow	BMU	Sketch		Z2C	Honey
		BMU BMW			Z2E	Peacock
		BIVIVV	Taupe		Z2G	Sage
		BMX	Toasty		220	Cago

* Available on Capture, Fabric Screens, and Volo To see all fabric options, go to Trendway.com Grade 2

Grade 3

Grade 3

Grade 4

Standard Systems Finishes

Fellowes standard paints include smooth and textured styles in our six trim colors.

Systems Paints and Trim Κ Charcoal DW Designer White

G	Gray
L	Light Gray
Υ	Sand
J	Stucco
ΤK	Textured Charcoal
TDW	Textured Designer White
TG	Textured Gray
ТΙ	Textured Light Grav

- IL Textured Light Gray
- ΤY **Textured Sand**
- ΤJ **Textured Stucco**

Glazed Panels

Plexiglass 01 Clear E3A *Frosted

*Tempered Glass

- 03 Clear
- 05 Frosted

Ecoresin

The color options are semi-transparent with (or without) patterns.

*3form

E02 Solo Aqua Supermatte Ecoresin

- E01 Solo Supermatte Ecoresin
- E03 Spider Ecoresin

*Note: These options are offered at an upcharge. Please refer to a specific item in your price list to determine the amount of upcharge.

Premium Systems Finishes

Premium finishes are offered at a modest upcharge. Please refer to a specific item in your price list to determine the amount of upcharge.

Smooth Metallic Paint

PA Platinum

Standard Vinyl Edgeband Woodgrain Patterned Solid E8 Casual Linen W8 Beigewood Charcoal Κ E9 E1 **Classic Linen** WE Brazilwood **Designer White** EΒ Crisp Linen W7 Empire Mahogany E6 Graphite Light Gray EG Earthen Twill ER Espresso Pearwood 1 Y Sand ΕH Graphite Twill WY Finnish Oak E7 Shadow W5 EE Sarum Twill **Fusion Maple** Stucco J E5

- Phantom Charcoal F4 Phantom Ecru
- E3 Phantom Pearl WZ Walnut
- Wild Cherry W6
- Capture Filing & Storage **Terms & Policies**

* Available on Capture, Fabric Screens, and Volo To see all finish options, go to Trendway.com Capture Components

High Pressure Laminates – for Work Surfaces and Laminate Tiles

Standar	d Program						
Grade 1						Grade 2	2
Solid		Pattern		Woodgraiı	n	Woodg	rain
583	Charcoal	J6B	Casual Linen	JOG	Beigewood	J9C	Phantom Charcoal
JOC	Designer White	J6A	Classic Linen	JOD	Brazilwood	J9B	Phantom Ecru
J9D	Graphite	J69	Crisp Linen	J2A	Empire Mahogany	J9A	Phantom Pearl
573	Light Gray	J9H	Earthen Twill	J9X	Expresso Pearwood		
J20	Sand	JM4	Evening Tigris	J98	Finnish Oak		
J04	Shadow	J9J	Graphite Twill	J25	Fusion Maple		
J11	Stucco	J09	White Tigris	J99	Walnut		
		J9G	Sarum Twill	J1R	Wild Cherry		

Surface Materials

Thermofused Laminates – for Storage and Laminate Tiles

ۍ ۵	Standar	rd Program			
Capture Frames	Solid	Gi	rade 1	Woodgra	ain Grade 1
Cap Fra	XZ4	Black	4.0	XZ8 XZE	Beigewood Brazilwood
Ŭ	XZH	Designer Whi	le	XZ3	Empire Mahogany
				XY6	Espresso Pearwood
e le				XYZ	Finnish Oak
otu				XZ2 XZZ	Fusion Maple Walnut
Capture Electrical				XZ1	Wild Cherry
					,
				Woodgra	in Grade 2
s				XY2	Phantom Charcoal
Capture Tiles				XY1 XY0	Phantom Ecru Phantom Pearl
о С				XIU	i nantoni i can
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Capture omponen					
Capture Components					
Capture Filing & Storage					
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To see all finish options, go to Trendway.com

CROSS REFERENCE

High Pressure Laminate (HPL), Thermofused Laminate (TFL), Edgebanding, Wood Veneer, Panel Vinyl

Solid Color Name	HPL Capture, Choices, Pack, Worksurfaces	TFL Capture, Intrinsic, Trig	Edgeband	Finish Code	Panel Vinyl ^{Choices,} TrendWall, Volo
Black		XZ4			
Charcoal**	583		К	К	V39
Designer White**	JOC	XZH	E1	DW	V52
Graphite	J9D		E6		
Gray**				G	
Light Gray**	573		L	L	V51
Platinum**				PA	V53
Sand**	J20		Y	Y	V48
Shadow	J04		E7		
Stucco**	J11		J	J	V49

Pattern Color Name	HPL Capture, Choices, Pack, Worksurfaces	Edgeband
Casual Linen	J6B	E8
Classic Linen	J6A	E9
Crisp Linen	J69	EB
Earthen Twill	J9H	EG
Graphite Twill	JƏJ	EH
Sarum Twill	J9G	EE

Woodgrain Pattern Name	HPL Capture, Choices, Pack, Worksurfaces	TFL Capture, Intrinsic, Trig	Edgeband	Wood Veneer _{Volo}	Panel Vinyl TrendWall
Beigewood	JOG	XZ8	W8	M4	
Brazilwood	JOD	XZE	WE	M5	
Empire Mahogany		XZ3	W7	M8	
Espresso Pearwood	J9X	XY6	ER		
Finnish Oak	J98	XZY	WY		
Fusion Maple	J25	XZ2	W5	M2	
Phantom Charcoal	J9C	XY2	E5		
Phantom Ecru	J9B	XY1	E4		
Phantom Pearl	J9A	XYO	E3		
Sorrel Pear					AS4
Walnut	J99	XZZ	WZ		
Wild Cherry	J1R	XZ1	W6	M9	

Overview & Order Information

** Fellowes standard trim paint color

To see all finish options, go to Trendway.com

Capture Keying Order Form

This form can be used as a worksheet or an order form to determine what keyalike Capture Core/Key Sets are needed for key-alike Capture filing and storage, Capture locks on Choices flipper units and for additional Capture Lock Keys, Core Keys and Master Keys*. It is also used to specify special tagging instructions to designate installation locations, which is offered free of charge.

The information on this form can either be entered in Fellowes' design software, or through Fellowes On-line Order Entry on trendealer.com using the catalog numbers listed below or it can be used as an order form and faxed to Fellowes Customer Care.

Capture Core/Key Set

Capture Core/Key Set includes a lock core and 2 lock key. Capture Core/Key Set numbers are randomly selected from existing inventory unless otherwise specified on this form. Requesting specific numbers** may delay shipment of your key-alike order and may require partial or delayed shipment of your lock cores and keys separately from your order. Additional lock keys are available.

Capture Core Installation/Removal Key

Capture Core Installation/Removal Key is needed to install Core/Key Sets and to remove or replace existing Capture lock cores.

*Capture Master Key

Capture Master Key is used to open any Capture style lock. Master keys are sent out separately from the product order. Request for Master keys must be made on the end users letterhead and faxed to Fellowes Customer Care at 1-800-893-8121. Orders are shipped within 24-hours of receipt.

Surface Materials

Statement Overview & of Line Order Information

Fellowes P.O. Box 9016 Holland MI 49422-9016 Phone:(800) 893-8115 Fax: (800) 893-8121 Capture Keying Order Form www.fellowes.com Customer P.O. Number Fellowes Order Number Ship to address if different from P.O. Capture Core/Key Set – CLCK Key-Alike Special Tagging Instructions Key Number S101 - S200 Qty List Floor Office Price \$16 2 \$32 S101 3 5 John's Office 6 \$96 S101 2 Offices 201, 252 Additional Capture Lock Key(s) – CLKS List Price \$8 Key Number S101 - S200 Qty 1 \$8 S101 Additional Capture Core Installation/Removal Key(s) – CRK List Qtv One core removal key is included at no charge for every 50 lock sets ordered. Price \$4

3 \$12 Capture Master Key(s)

Capture Master Keys are used to open any Capture style lock. Master keys are sent separately from the product order. Request for Master keys must be made on the end users letterhead and faxed to Fellowes Customer Care at 1-800-893-8121. Orders are shipped within 24-hours of receipt.



P.O. Box 9016 Holland MI 49422-9016 Phone: (800) 893-8115 Fax: (800) 893-8121 www.fellowes.com

Capture Keying Order Form

Customer P.O. Number

Fellowes Order Number

Ship to address if different from P.O.

Capture Core/Key Set – CLCK

			Key-Alike Special Tagging Instructions			
Qty.	List Price \$16	Key Number S101 - S200	Floor	Office		

Additional Capture Lock Key(s) – CLKS

Qty.	List Price \$8	Key Number S101 - S200	

Additional Capture Core Installation/Removal Key(s) - CRK

Qty.	List Price \$4	One core removal key is included at no charge for every 50 lock sets ordered.

Capture Master Key(s)

Capture Master Keys are used to open any Capture style lock. Master keys are sent separately from the product order. Request for Master keys must be made on the end users letterhead and faxed to Fellowes Customer Care at 1-800-893-8121. Orders are shipped within 24-hours of receipt.

Capture Frames

Capture Electrical

Capture Components

Filing & Storage Capture

Fellowes

Capture Core/Key Set

The Capture Core/Key Set must be ordered when the Key-Alike Lock option is chosen to replace the "disposable" core that ships with Capture filing units in order for these units to lock. This set can also be ordered to replace an existing Capture Core/Key Set. Includes a Capture lock core and 2 lock keys.

Capture Core Installation/Removal Key

The Capture Core Installation/Removal Key is needed to install or remove Capture Cores in Capture filing units. One Core Key is included at no charge with every 1 to 50 Capture Core/Key Sets ordered. This key is available if additional Installation/Removal Keys are needed.

Capture Lock Key

Replacement Capture Keys are available for order.

ials	 Capture Core/Key Set			
Surface Materials		List Price	Catalog Number	Key Number
Capture Frames		\$16	CLCK	S101 - S200
Capture Electrical	Capture Core Installation/Removal Key			
Cap Elec		List Price	Catalog Number	
Capture Tiles		\$4	CRK	
Its	Capture Lock Key			
Capture Components		List Price	Catalog Number	Key Number
Con		\$8	CLKS	S101 - S200
Capture Filing & Storage				
Fill	Build your complete Part Number here:			
Terms & Policies				
Term		ample art Number:	CLKS	. \$112

Sample Part Number:	CLKS	. S112
Total Cost \$8 =	\$8	N/C

Frames

Panel Layout Planning	16
8-Wire, 4-Circuit Base Frame	22
8-Wire, 4-Circuit Elevated Base Frame	24
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Frameless Top Screens	<u>32</u>
Top Caps	35
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Panel Hold Down Brackets	37
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Capture Tiles

Fellowes

Panel Layout Planning

When planning workstation layouts, the Panel Layout Rules for Loaded and Nonloaded Panel Runs must be followed to ensure a safe panel installation.

Loaded Panel Runs

A Loaded Panel Run is defined as having panel hung components with two or more panels connected in a straight line.

The maximum length of a Loaded Panel Run before a return panel is used is 8' (2438) with a maximum of two panel connections within the run (Fig. A).

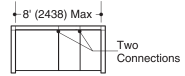
Fig. A

Overview & Order Information

Statement of Line

Surface Materials

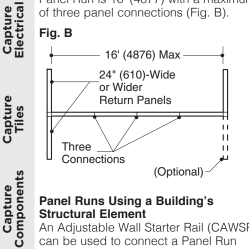
Capture Frames



Non-Loaded Panel Runs

A Non-Loaded Panel Run is defined as having no panel hung components, regardless of size or weight.

The maximum length of a Non-Loaded Panel Run is 16' (4877) with a maximum of three panel connections (Fig. B).



Panel Runs Using a Building's Structural Element

An Adjustable Wall Starter Rail (CAWSR) can be used to connect a Panel Run to a building's structural element. The Panel Run maximum lengths still apply as shown in Fig. A and B.

When securing the Adjustable Wall Starter Rail, the installer takes full responsibility to ensure that the rail is securely fastened to a sound structural element along the full height of the panel. (Fig. C and D).

Fig. C

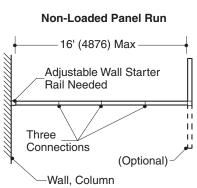
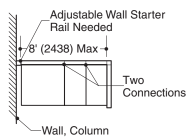


Fig. D

Loaded Panel Run



Return Panels

A Return Panel is a single Panel mounted at a right angle to a Panel run, or a Capture Frame End Panel attached perpendicular to the Panel run. The minimum Return Panel width to be used in any configuration is 24" (610) (Fig. B). See Work Surface Support Planning in the Panel Hung Components section for additional support considerations. Loaded Panel runs must terminate with Return Panels at both ends (Fig. E) and on each side that is loaded (Fig. F).

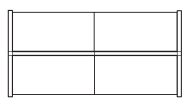
Fig. E

Panel Run Loaded One Side



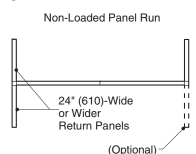
Fig. F

Panel Run Loaded Both Sides



Non-loaded panel runs must have 24" (610)-wide or wider return panels on at least three ends of the panel run (Fig. G).

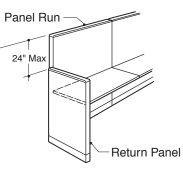
Fia. G



Panel Hung Components

When full height overhead storage is used, the adjacent return can not have a change of height greater than 16". If the change of height of the adjacent return is 16", use the Storage Support Bracket. All other conditions without panel hung storage can have a maximum change of height of 24" (Fig. H).





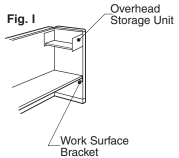
When specifying a 24" deep Work Surface with return panels, it is recommended that the front edge of the Surface be supported by a Support Leg, Storage element or Work Surface Bracket.

If the layout requires just a cantilever support, the return panel must be the same height as the adjacent panel, and be wider than the work surface.

Capture Filing & Storage

Loading Return Panels

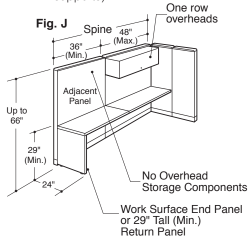
In order to use overhead storage components on a Return Panel, the Return Panel must be attached to the work surface (Fig. I).



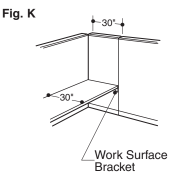
How to Plan for Lower Height Return Panels

Lower panels (34" [864]-high return panels or Work Surface End Panels) may be substituted for return panels if all of the following criteria are met (Fig. J):

- Any work surface loaded panels in the run may not exceed 66" (1676) in height.
- Any panel adjacent to the 34" (864)high return panel or Work Surface End Panel must be at least 36" (914)-wide.
- All other panels in the run may only have one row of overhead storage components.
- All other planning guidelines for loaded and non-loaded panel runs apply.
- When using 34" (864)-high return panels, the panel width and work surface width must match, and a work surface bracket must be used to support the front corner of the work surface (see "Work Surface Support Planning" in the Capture Components section for additional information on work surface supports).



Note: In all applications 30" (762)deep work surfaces require a 30" (762)-wide panel and a Work Surface Bracket to support the front corner of the work surface (Fig. K).



Note: It is advised that a 30" (762) end panel instead of a work surface support bracket be used if a return panel is wider than the length of the work surface. In this instance a work support bracket cannot be used and an end panel would provide more than adequate support.

Floor Supported Elements

In some cases Floor Supported Elements may be used in place of return panels.

Floor Supported Elements include:

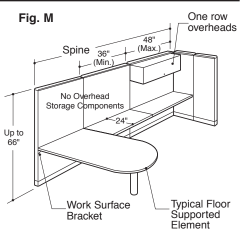
- Panel Mounted Peninsula Work
 Surfaces
- Capture Under Desk or Pack Floor Supported Pedestals and File Centers
- End Panels
- P-Leg
- U-Leg with attaching panel bracket
- Storage unit with attaching panel bracket

Floor Supported Elements may replace return panels if all of the following criteria are met: (Fig. M)

- All criteria for using Lower Height return panels is met.
- At least half of the support elements must be return panels.
- When using Pack Pedestals and File Centers or Capture Under Desk Storage as a Floor Supported Element, a Work Surface Bracket must be used to support the back of the work surface and the filing unit must be attached to the underside of the work surface.

Stackers

Stackers can be used with any width panel. Stackers can be stacked two high off of one base panel for a maximum height of 98".



Overview & Order Information

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Glass Stackers

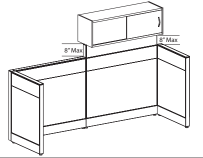
Glass Stackers can be mounted on panels of any width and panels with a single stacker. Only one can be used per panel. They must be placed in the uppermost position on a panel. Tiles immediately below a Glass Stacker may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

Top Mounted Storage

Top Mounted Storage must always be mounted on a base panel frame. There is a maximum 8" Change of Height allowed for any panel adjacent to the Top Mounted unit. The tiles immediately below a Top Mounted Storage unit may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

If no Work Surface is mounted to the panel supporting the Storage unit, returns are required. There is a maximum 8' change of height allowed between the returns and the base panel. Returns must be mounted on each end of the panel supporting the Storage unit, and also on each side of the panel that does not have a work surface installed.

If two Top Mounted Storage units are installed next to each other, returns are required at each end of the adjacentpanel run. A maximum 8' is allowed between returns. Top Mounted Storage units attach to each other, side by side, using the Laminate Overhead Shelf Clip (LOSCL). It is advised that LOSCL always be used if two units are mounted next to each other.



Fellowes

Overview & Order Information Statement of Line

Planning Guidelines – Capture Freestanding Screen Foot

The Capture Freestanding Screen Foot transforms assembled Capture Panels into freestanding screens. The Foot can be attached on the right or left side of any width Frame. It will not interfere with power installation or access.

The Freestanding Screen Foot can support Capture Panels up to a maximum height of 50". This maximum height may be a 50" Frame, or any combination of Frames, Stackers or Screens totaling 50".

The Freestanding Screen Foot CANNOT:

- Be used in conjunction with the Elevated Panel Stanchion.
- Be used on frames where there is Top Mounted Storage.
- Be used on Frames with Panel Hung Overhead Storage.
- Be placed side by side at an angle when used in 120° application.



A single Panel freestanding application requires a Support Foot on each end of the Frame (2 Feet total).

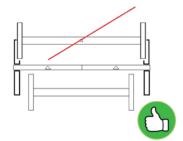
Panel runs can be configured up to a maximum of 20 feet in length, with all these criteria met:

- A Screen Foot mounted at the beginning and end of the run
- Distance between Screen Feet does not exceed 8'

Panels supported by Capture Freestanding Screen Feet can be configured with Height Adjustable Tables. **Parallel Configuration**

The space between Express Height Adjustable Table Base support bars can be adjusted to fit between Freestanding Screen Feet as required.

When ordered as a complete unit, the 4 Adjustability Table has a fixed base width per catalog number. When specifying 4 Adjustability Tables for a Freestanding Screen Parallel application, order the Base and Top separately so the Base can be sized smaller to fit between the Panel Support Feet. Specify a Base one size smaller than the Table Top, e.g. a 66" Base for a 72" Top.

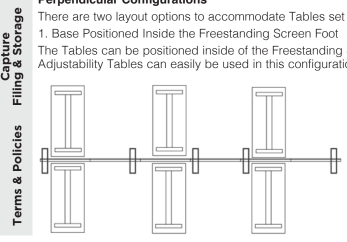


Perpendicular Configurations

There are two layout options to accommodate Tables set perpendicular to the Panels.

1. Base Positioned Inside the Freestanding Screen Foot

The Tables can be positioned inside of the Freestanding Screen Foot, regardless of Base size. Both the Express and 4 Adjustability Tables can easily be used in this configuration; however, a small reduction of usable office footprint will result.



Surface Materials

Capture Frames Capture Electrical

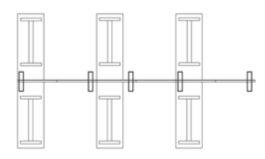
Capture Tiles

Capture Components

2. Base Sized to Clear the Freestanding Screen Foot

The Express Height Adjustable Table's support bars are adjustable and can be adjusted to not interfere with the Freestanding Screen Foot.

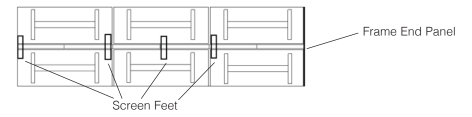
When ordered as a complete unit, the 4 Adjustability Table has a fixed base width per catalog number. When specifying 4 Adjustability Tables for a Freestanding Screen Perpendicular application, order the Base and Top separately so the Base can be sized smaller to fit next to the Panel Support Feet. Specify a Base one size smaller than the Table Top, e.g. a 66" Base for a 72" Top.



Capture Frame End Panel

The Capture Frame End Panel has two applications, used with the Freestanding Screen Foot and as a replacement for Return Panels.

1. With the Freestanding Screen Foot it can be used to create a more finished-looking termination to a Panel run and afford more privacy. In this application it will replace the end Screen Foot.

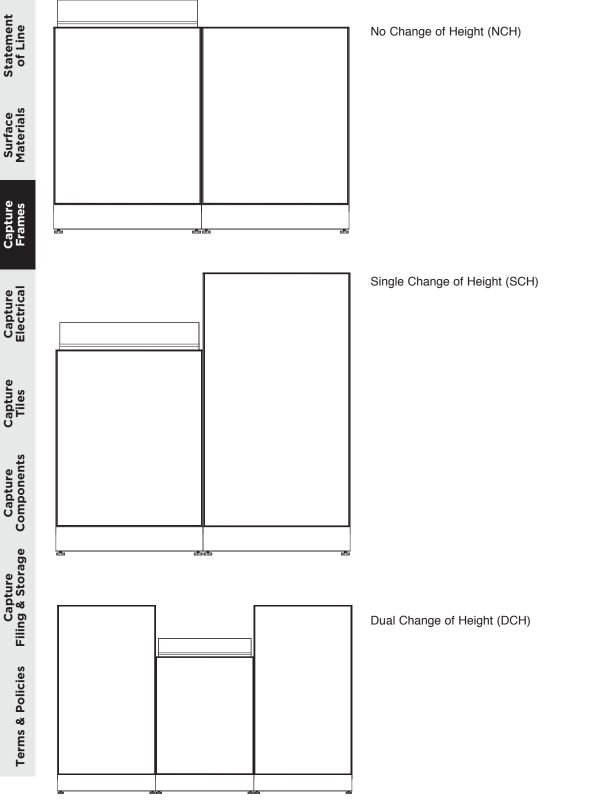


2. When used as a replacement for Return Panels, the same change of height planning holds true as for the Capture End Panel. When a full height overhead storage is used, the adjacent Return Panel cannot have a change of height greater than 16". All other change of height conditions without Panel hung storage the maximum change of height of 24".

When attaching an End Panel to a taller Frame, use the Capture Change of Height Cover (CCH##).

Frameless Screen with Channel

The Frameless Screen with Channel can be mounted to the top of any Capture Base Frame or Stacker Frame. They cannot be stacked two high or used with Glass Stacker Frames. These screens are designed so the glass can be specified to match a panel width or to span multiple panels, up to a total of 96" wide. It is important to note if your screen will be mounted on a frame in a change of height condition, because the change of height end cover will interfere with full width glass. When specifying for this type of condition, you will need to select the Frameless Screen option designed for the change of height condition the screen is being placed in:



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