



Allsteel[®]

Terrace[®] System

SPECIFICATION AND PRICE LIST 2015

prices effective March 29

Terrace
Cadence[®] Desking
Storage Overview
Extensions[™]

PAINTED METAL FINISHES

☉ CORE COLORS

Black	P27
Brownstone	P7D
Bungalow	P7C
Carob	P52
Flint	P02
Fossil	P28
Loft	P7B
Muslin	P4J
Parchment	P93

☉ SELECT COLORS

Brilliant White*	PQ8
Champagne Metallic	PR5
Gunmetal Metallic	PR3
Platinum Metallic	PR2
Silver*	PR6

*PR6 no upcharge on Involve; available as Select color on Align stanchions; is not available on Stride trim for panels and tiles, Optimize, Concensys, Cadence, Align, Essentials, and vertical files. PQ8 is not available on vertical files.

☉ ACCENT COLORS

Flame	P7G
Ocean	P7H
Sprout	P7F
Tangelo	P7E

PAINT COLOR INDICATORS

Pages in this pricer reference the following symbols:

☉ CORE PAINTED METAL COLORS

☉ SELECT PAINTED METAL COLORS

☉ ACCENT PAINTED METAL COLORS

Metallic paints, due to varying reflectance, may appear to have less visual color consistency than other paint finishes, even when L/A/B values are exactly the same. (L/A/B — measurable aspects of color — values are maintained within a specified range, to ensure consistent appearance of paint colors.)

PAINTED WOOD FINISHES

Brilliant White	M14
Brownstone	M13
Bungalow	M12
Flint	M16
Loft	M11
Muslin	M15

ELECTRICAL AND DATA COMPONENTS

Black	E4
Brownstone	EY
Bungalow	EX
Flint	E9
Loft	EV
Muslin	EU
Silver	ES
White	EW

Recommended Coordinate Colors:

Brilliant White use White EW
 Carob use Black E4
 Champagne Metallic use Muslin EU
 Fossil use Flint E9
 Gunmetal Metallic use Brownstone EY
 Parchment use Muslin EU
 Platinum Metallic use Loft EV

LAMINATES

GRADE L1

CORE for Worksurfaces

Ash	LT3B
Brownstone	LM13
Bungalow	LM12
Camelstone	LT6A
Canyon Zephyr	LT5B
Desert Zephyr	LT5A
Flint	LM16
Frosty White	LM14
Grey Mesh	LT8A
Greystone	TM65
Loft	LM11
Muslin	LM15
Parchment	TM20
Pewter Mesh	LT8C
Sheer Mesh	LT8B
Silver Mesh	LT8D
White Tigris	LT2A
Whitestone	TM33

CORE for Laminate Wood Storage

Solid Colors:

Brownstone	LM13
Bungalow	LM12
Flint	LM16
Frosty White	LM14
Loft	LM11
Muslin	LM15

WOODGRAIN for Worksurfaces and Involve Laminate Wood Storage

Natural Maple	LWD
Shaker Cherry	LW7C

GRADE L2

Amber Cherry	LWAC
Beigewood	LWBE
Brazilwood	LWBR
Columbian Walnut	LWZ

GRADE L3 (Textured)

Cafelle	LWC
Charcoal Walnut	LWCW
Natural Walnut	LWNW

LAMINATE EDGE COLORS

Amber Cherry	DA
Beigewood	DE
Black	E4
Brazilwood	DB
Brownstone	EY
Bungalow	EX
Cafelle	DG
Carob	E8
Charcoal Walnut	DC
Columbian Walnut	DZ
Flint	E9
Fossil	EH
Loft	EV
Muslin	EU
Natural Maple	DD
Natural Walnut	DN
Parchment	EN
Platinum Metallic	EP
Shaker Cherry	DF
White	EW

NOTE: \$32 upcharge on Woodgrain T-Mold.

FLUID FORM

Auburn Cherry	TF7K
Cliffstone	TF35
Natural Maple	TF8D
Whitestone	TF33

STRATAWOOD VENEERS

GRADE V1

Add FSC prefix to Stratawood codes listed below for Stratawood veneer trim on Stride and Terrace.

Example: FSCSC777

CHERRY

Burnished Cherry	SC777
Light Cherry	SC701
Wheat Cherry	SC706

MAPLE

Clear Maple**	SE800
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OAK

Clear Oak	SF300
Dark Rift Oak	SF331

WALNUT

Coffee Walnut	ST615
Dark Roast Walnut	ST684
Light Walnut	ST601

NATURAL VENEERS — NATURAL-1

GRADE V3

CHERRY

Burnished Cherry	NC777
Light Cherry	NC701
Medium	
Wheat Cherry	NC706

MAPLE

Natural Maple**	NE800
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WALNUT

Coffee Walnut	NT615
Dark Roast Walnut	NT684
Light Walnut	NT601

NATURAL VENEERS — NATURAL-2

GRADE V5

Dark Rift Oak	RF331
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**SE800 and NE800 are not available on Stride trim.

The beauty of wood is the natural variation of grain patterns and colors that make each piece unique. This variation is also influenced by lighting conditions, orientation of mated parts, and varying acceptance of the finishing process. The varying colors and physical characteristics naturally occur in all wood species but are most pronounced in lighter colored woods, and are especially evident in natural finishes.

METAL STORAGE PULLS

Black	E4
Bronze (for veneer only)	EZ
Matte Silver	EL

LAMINATE AND PAINTED WOOD STORAGE PULLS

Silver	PR6
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METAL GROMMETS

FOR LAMINATE AND FLUID FORM WORKSURFACES

Oval/Square	
Matte Silver	EL

FOR VENEER WORKSURFACES

Oval:	
Black	E4
Bronze	EZ
Matte Silver	EL
Square:	
Matte Silver	EL

PLASTIC GROMMETS

FOR WORKSURFACES

Black	E4
Brownstone	EY
Bungalow	EX
Carob	E8
Flint	E9
Fossil	EH
Loft	EV
Muslin	EU
Parchment	EN
White	EW

PLASTIC GROMMETS WITH WOODGRAIN EDGE

If woodgrain edge is specified, the plastic grommet color is predetermined, based on finish selection.
 Beigewood and
 Natural Maple Muslin EU
 All other woodgrain options Black E4

GROMMETS ON VENEER WORKSURFACES

Wire management grommets come standard on most veneer worksurfaces. Choose between metal or plastic grommet option. Note: Plastic grommet color is predetermined based on finish selection.
 All Maple veneers Muslin EU
 All other veneers Black E4

PLASTIC GROMMETS ON FLUID FORM WORKSURFACES

Specify color; or color is predetermined on the following based on Fluid Form selected:
 Auburn Cherry Black E4
 Natural Maple Muslin EU

LOCKS

Black	E4
Chrome	ordered by base model
Matte Silver	EL

NOTE: Refer to individual product pages for upcharges.

- Software support packages furnished to the customer, either by Allsteel® or by another source, which support the sale of Allsteel products are superseded by printed price lists.
- Prices are subject to change without notice. All orders are subject to prices in effect at the time of order.
- Please refer to your Allsteel Dealer Sales and Discount Policies for order placement information, terms and conditions.
- Additional copies of this Specification and Price List are available upon request from Allsteel Literature Fulfillment at 1-866-255-7833.

- Ordering information appears at the bottom of each product page complete with examples on how to specify. Fabric and finish pages are referenced at the bottom of product pages.

This publication is available as an interactive or downloadable PDF at www.allsteeloffice.com/pricers.

Questions or Comments?

Please call us at: **888-ALLSTEEL**
888-255-7833

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NEW PRODUCTS**Terrace**

Flat Trim and Frameless Glass 2/16/2015

Hinged Door Overheads 11/2/2014

Tiles — new model numbers 11/17/2014

Universal Hutches and Tackboards 4/15/2015

Align™ Metal Storage — see page 110 and Storage Price List

New Pedestal and Tower model numbers 7/1/2014

12"W Metal Towers 5/11/2015

Pedestals, Credenzas, and Towers with laminate fronts 10/6/2014

Credenzas and Towers with Terrace or Stride feet 10/6/2014

Essentials™ Storage — see page 111 and Storage Price List

Mobile Pedestal Seat Cushion — 10/6/2014

Essentials Overfiles — 11/2/2014

Extensions™

Laptop Drawer and Cord Organizer

New model numbers for undercabinet LED lights — 1/4/2015

Altitude® Tables — see Seating and Tables Price List

New 2- and 3-stage tables including corner covers 7/1/2015

Gather™

Gather provides a collection of collaboration solutions, from tables to seating, technology to space division. The Gather collection is located within the Seating, Collaboration, and Tables Price List.

NEW FINISHES AND FABRICS

HBF Textiles 13 new patterns with 112 colorways — available 1/23/2015

Dark Roast Walnut and Light Walnut — available 12/15/2014

Inertia Upholstery — available 9/28/2014

NEW FABRIC GRADES / SHORTENED CODES

Allsteel fabric grades changed and some codes were shortened in order to standardize across HNI furniture companies:

- Panel fabrics grades went from numeric to alpha:
Grade 1 is now Grade A, Grade 2 is Grade B, etc.
- Seating upholsteries grades went from alpha to numeric:
Grade A is now Grade 1, Grade B is Grade 2, etc.
- Four upholsteries moved up from Grade A to Grade 2:
Appoint Seating, Moguls, Sockhop, and Whisper Vinyl.
- Upholstery codes were shortened for: Centurion CTU to CU, Whisper WSP to WP, Silvertex STX to SX.
- All changes above effective August 1, 2015 and are reflected throughout this price book.

NEW MODEL NUMBERS

Select models have been reassigned new model numbers with an “A” prefix effective 8/3/2014. There is no physical change to the model.

UPDATED PRICING — Effective 10/18/2015

Steel and Laminate tiles.

DISCONTINUED PRODUCTS**Terrace**

Veneer trim 12/31/2014

Secondary Worksurfaces 6/23/2015 and 12/31/2015

Rabbit Edge Countertops 12/31/2015

Fluid Form Edge Countertops 12/31/2015

12"D Adept Style Closed End Panel Support 12/31/2015

Old model Hutches/Tackboards 12/31/2015

Persona™ Storage

Persona Pedestals, Laterals, Custom Laterals, Hoteling Laterals, Overfiles, Combination Files, Cabinets, and Bookcases discontinued 6/30/2015.

Involve® Storage — see page 112 and Storage Price List

42"H Open Bookcase Credenza 12/31/2015

Extensions™

Multi-Media Hanger 12/31/2015

Technology Module iPod Hubs — flush mount 12/31/2015

C6 Series Monitor Arms 6/30/2015

Downlights 4/30/2015

Wand Occupancy Sensor 12/31/2015

DISCONTINUED FINISHES

Laminates — Charbrown Mesh LT8F, Misted Zephyr LT5D, Taupe Mesh LT8E, Twilight Zephyr LT5E all discontinued 12/31/2014
Landscape — Foundation Caramel FD03, Flint FD05 discontinued 12/31/2015

Stratawood Veneers — Clear Cherry SC700, Sumatra Walnut ST693 discontinued 12/31/2014

Natural Veneers — Dark Red Cherry NC511, Espresso Cherry NC498, Brown Cherry NC215, Brandy Walnut NT660 all discontinued 12/31/2014

Warm Beige 1/3/2015

DE-EMPHASIZED PRODUCTS

Essentials™ 26½"H Pedestals

Old model Seat Cushions for Pedestals

DE-EMPHASIZED FABRICS

Lucy — Jade LC931, Limeade LC921, and Thyme LC929

Whisper Vinyl — Loden WSP33 and Merlot WSP27

DISCONTINUED FABRICS

Heirloom — all colorways 8/31/2014

Trace — all colorways 8/31/2014

Chord — all colorways 9/28/2014

Hotspot — discontinued on Systems 4/29/2015

Lifetime Warranty

Allsteel Inc. warrants its products to be free from defects in material and workmanship for as long as the original purchaser owns them, except as set forth below.

Allsteel shall repair or replace with comparable product (at Allsteel's discretion), free of charge, any Allsteel product or component manufactured after March 16, 2015, that fails under normal commercial office use.

This warranty is subject to the following provisions:

Some natural variations occurring in wood, leather, or other natural materials are inherent to their character and not considered defects. Allsteel does not warrant the colorfastness or matching of colors, grains, or textures of these materials. Additionally, a Customer's Own Material (COM) selected by, and used at the request of, a user is not warranted.

The materials and components listed below are covered according to the following schedule from the date of sale:

- Wood products and electrical components (lamps and ballasts are not covered), seating controls, pneumatic cylinders, glides, casters and polymer-based components, and foam — 12 years
- Wood seating, stacking chairs, Sum® AutoFit® technology, and laminates — 10 years
- User-adjustable worksurface mechanisms, tablet arm mechanisms, interior wood-framed seating and lounge products, occasional tables, Mimeo™ 3D knit, Scout® mesh, panel and seating upholstery fabrics, and other covering materials — 5 years
- Marker board surfaces and upholstery on Gather™ products — 3 years
- #19®, Access™, Acuity®, Clarity®, Inspire®, Relate®, Scout, Seek®, Sum, and Trooper® asynchronous and synchro-tilt models are warranted for multiple shifts and users up to 300 lbs. Mimeo is warranted for multiple shifts and users up to 350 lbs. All other Allsteel chairs and components are warranted for single-shift, 40-hour workweek usage.
- #19 chair, including components and material, is warranted for as long as the original purchaser owns the chair.

- #19, Access, Acuity, Clarity, Relate, and Seek mesh/carriers and Mimeo carrier are considered structural chair components and as such are warranted for as long as the original purchaser owns the chair.
- Undercabinet LED light — fixture warranted for 3 years; power supply warranted for 1 year
- Link™ LED light — 5 years
- Wand™ LED Light — fixture warranted for 5 years; power supply warranted for 3 years
- Beyond™ Movable Walls — 10 years; moving parts such as door hardware and door mechanisms — 5 years; customer's own hardware — supplier warranty

This warranty does not apply to:

- Normal wear and tear over the course of ownership, including fabric puddling
- Damage from sharp objects (e.g., writing utensils, heeled shoes, scissors, jewelry, keys)
- Modifications or attachments to the product not approved by Allsteel
- Products not installed, used, or maintained in accordance with product instructions and warnings
- Products used for rental purposes
- Damage caused by the carrier in-transit, which is handled under separate terms
- Third-party products. Allsteel, to the extent possible, will pass through to the original purchaser (and process claims under) any warranty provided by manufacturers of undercabinet lighting, ergonomic work tools, or other third-party products supplied by Allsteel.

TO THE EXTENT ALLOWED BY LAW, ALLSTEEL MAKES NO OTHER WARRANTY, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ALLSTEEL WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES.

This warranty applies only to products sold within the United States of America and the Commonwealth of Canada.

Your Allsteel Dealer is our mutual partner in supporting your warranty requests. To obtain service under this warranty, please contact your Allsteel Dealer.

COM Program

Allsteel understands that customers may at times want to specify fabrics outside of Allsteel's standard fabric offering. Our COM program was designed to make specifying COMs on Allsteel products a simpler, friendlier, and hassle-free process. This process is simple and easy to use, and is described below under "Allsteel to Supply." If a Dealer wishes to manage the COM process themselves, they can do so by following guidelines under "Dealer to Supply". Find out more about Allsteel's COM process by emailing our COM Department at ASICSCOM@allsteeloffice.com.

Allsteel to Supply:

1. Select the fabric you wish to use and check the Tailored Solutions Application on Synergy. You need the COM supplier's name, fabric pattern name, and color name to search for approved fabrics.
2. If your fabric is listed as an approved fabric, you may place your order directly with Allsteel Customer Support. Please use the fabric code (e.g., S216426XP) from the Tailored Solutions Test Request on your order in the place of the standard fabric code. **Make sure to mark on the top of the order "Allsteel to Supply."** If your fabric is not listed as approved, you will need to complete a COM Test Request on Tailored Solutions. Allsteel will arrange to obtain test fabric and you will be notified of the results within 3 to 5 working days of receipt of the test yardage by Allsteel.
3. If the fabric is approved, you will receive an email summary from Tailored Solutions with the correct price grade and fabric code for order purposes. Written COM price quotes hold pricing for 90 days after issue date.
4. Once the fabric has been approved by Allsteel, enter your order directly with Allsteel Customer Support. Allsteel will purchase all COM fabric directly from the COM suppliers and schedule for production.

In the event that the Dealer decides to cancel a COM fabric order, the Dealer is responsible for the cost of the fabric plus a handling charge that is equal to 10% of the fabric cost.

Dealer to Supply:

1. Select the fabric you wish to use and check the Tailored Solutions Application on Synergy or call Allsteel Customer Support to see if the fabric you have chosen has already been tested and approved on the product you are interested in. You need to have the COM supplier's name, fabric pattern name, and color name for this inquiry.
2. If your fabric is listed as approved, you may estimate the yardage required by using Allsteel's COM Calculator on Tailored Solutions.
3. If your fabric is not listed as already tested and approved, you will need to complete a COM Test Request on Tailored

Solutions. You will need to arrange for the test fabric to be sent to:

Panel and Seating Test Fabric:

Allsteel Inc.
Attn: COM Dept.
Dock Doors 46-48
3000 North Hwy 61
Muscatine, IA 52761

Allsteel requires 3 yards of fabric for each panel system fabric being tested and 1 yard of fabric for all seating testing. Make sure to include two memo samples for each fabric to be tested with the test fabric. You will be notified of the test results within 3 to 5 working days of receipt of the test yardage by Allsteel.

4. Place your order directly with Allsteel Customer Support. **Make sure to mark on the top of the order "Dealer to Supply."**
5. All "Dealer to Supply" orders will be charged Grade 2 pricing for seating, Grade 1 pricing for Gather™, and Grade B pricing for panels. Dealers will pay for the COM fabric separately.
6. All "Dealer to Supply" fabric must be sent on a fabric roll.
7. Place your fabric order directly with the COM Supplier with instructions for the fabric to be sent on a fabric roll to:

HNI Fabric Distribution Center — Dealer PO Number COM Production Yardage

Docks 2-4
3000 University Drive
Muscatine, IA 52761

Information that **MUST** be included in the packing slip attached to the fabric:

1. Dealer's Purchase Order number to Allsteel
2. Allsteel's Tracking number for the COM fabric
3. Dealer Name
4. Yards of Fabric

If the fabric shipment does not match the correct fabric and yardage, Allsteel will notify the Dealer for resolution.

If Allsteel receives fabric with incorrect labeling that cannot be linked to an Allsteel furniture order, Allsteel will hold the fabric for up to 7 days, while the COM Expeditor attempts to identify the order. After 7 days, Allsteel will return the fabric to sender. There are no exceptions to this policy.

Any cancelled orders are subject to cancellation charges up to the full value of the Allsteel product cancelled. Allsteel will determine the actual cancellation charge at the time the cancellation is requested.

Additional Policy Information:

The company assumes no responsibility for the overall appearance, flammability, normal durability, colorfastness, or any other quality standards. The Company reserves the right to reject a COM if the quality of the COM is not satisfactory for the product. Should this occur, the customer will be notified with an explanation within 7 working days of receipt of test materials.

The company is not responsible for fabric that has become obsolete at the COM supplier, that is of poor quality, or that is delivered late to the manufacturer from the COM supplier. Excess yardage will be disposed of at Allsteel's discretion.

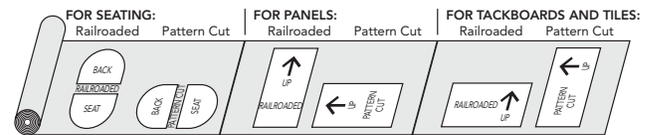
All cancellations or changes to COM orders are subject to Company approval. Because of the nature of COM, special fabrics, finishes, and structural modifications, products ordered as specials and then cancelled prior to shipment are subject to cancellation costs up to the full value of the product cancelled. The company determines the actual cancellation charge at the time the cancellation is requested. Upon approval, a cancellation number is issued to the Customer.

Purchase orders will not be accepted or entered unless the testing process is complete with positive results.

If all testing has been previously completed, re-testing is only necessary if fabric is to be used on a different product, or pattern direction has changed from that previously approved.

Previous test results can be obtained by a customer on the Tailored Solutions Application or by calling Allsteel Customer Support.

COM testing will require 3-5 working days from receipt of test yardage.



All COM fabric will be applied to seating and panel systems Pattern Cut unless Railroad Cut is requested and approved on the COM Test Request in Tailored Solutions. Any fabrics approved as a width pass, the dealer is responsible for clarifying Railroad Cut on orders containing items that are too large to support the Pattern Cut of a fabric application (any items larger than 48" high or wide).

Fire Retardant

The Dealer is responsible for ensuring that the COM fabric is certified to meet all flame retardant requirements.

For more information, please contact Allsteel Customer Support.

YARDAGE REQUIREMENTS FOR FABRIC WITH REPEATS — FOR USE ON GATHER™ PRODUCTS

Fabric Width	Plain Fabric	2" – 14" Repeat	15" – 19" Repeat	20" – 27" Repeat	28" – 36" Repeat
54"	0	+15%	+20%	+25%	+30%
53"	+6%	+19%	+24%	+28%	+36%
52"	+13%	+23%	+28%	+33%	+38%
51"	+19%	+26%	+31%	+36%	+41%
50"	+25%	+30%	+35%	+40%	+45%
49"	+30%	+35%	+40%	+45%	+50%
48"	+35%	+40%	+45%	+50%	+55%
47"	+45%	+50%	+55%	+58%	+65%

Depending upon the pattern repeat, it may be necessary to pattern cut the fabric. This will require 10% additional fabric.

To calculate multiple repeats (vertical and horizontal), add each repeat for total yardage required. For example for a fabric width of 54": 7" vertical requires 15%, 15" horizontal requires 20% total additional yardage required equals 35% (15% + 20%). Therefore, if your chair requires 2 yards of fabric, multiply 2 by 35%. Then 2.7 yards will be yardage required.

Special Paint & Stain Policy

Allsteel at its own discretion may modify its standard products with non-standard paint and stain colors to meet specific needs. Dealer is required to submit a special paint or stain request via the Tailored Solutions Application on Synergy. A sample of the non-standard paint or stain color desired will be required for matching. Pricing, lead time, and order information will be provided at the time of approval.

- For each new requested stain or paint, there will be a \$500 net fee to cover supplier costs to match the special item.
- For existing, previously-approved stains or paints, there is no \$500 matching fee, however, there is a sample chip fee of \$175 net for stains and \$100 net for paints.
- Samples, preferably at least 3" x 5" chips, of the exact color desired should be sent to the Allsteel Tailored Products Group. Paint matches require (3) sample chips and stain matches require (3) sample chips. Please mail these sample chips to the address below and reference the Special Item Request Number from Tailored Solutions.

Allsteel Inc.

Attn: COM Department
Dock Door 46-48
3000 North Hwy 61
Muscatine, IA 52761

- Allsteel will color match the sample and send control samples to the address provided in the request. Dealer will review Allsteel's color match and approve by signing the back of the sample chip. Send the signed sample back to the Allsteel Tailored Products Group.
- Product pricing for all special paints falls under the Select Paint price grade.
- Orders will not be accepted until Allsteel receives the Dealer's written approval on the color match.
- Extended lead times will apply on orders containing special paints or stains.
- Due to manufacturing techniques, materials, and quality issues, some exclusions will apply and some matches may be declined.

Important Notes

- Natural veneer is subject to nature's quality control. Differences in grain and color are naturally occurring variations and cannot be controlled by the manufacturer and cannot be considered as product defects. Natural veneer has the characteristics and beauty of a living organism; with its own variations of grain, growth, and color patterns. For these reasons, Natural veneer is preferred by many for its warmth and personal characteristics.
- Color changes will occur over time when wood is exposed to light. For this reason, when new product is ordered as an addition to existing product, there will be color variances between the old and new product. Please remember when specifying new product that although the species of veneer will be the same, additional product is being manufactured from a different tree. It may take several months for the new

furniture to mature to the color level of existing product. Even with this maturation process the additional product will not be an exact match.

Special Laminate Policy

The Company at its own discretion may modify its standard products with non-standard laminates to meet specific needs. Contact the Allsteel Tailored Products Group for pre-approved Wilson Art laminates and pricing for special laminates. When requesting a special laminate please supply manufacturer, along with name and pattern number of laminate.

- Extended lead times will apply on orders containing special laminates.
- Due to manufacturing techniques, materials, and quality issues, some product exclusions will apply and some requests may be declined.

Veneer Care Instructions

Veneer worksurfaces feature the Gunlocke® finishing system. The finishing system is a process that begins with the application of stains, which promote exceptional depth and clarity. Next the worksurface receives a specialized coating that provides exceptional durability and chemical resistance. The remaining surfaces receive a top coat. These finishing processes ensure depth, clarity, color consistency and durability throughout the product.

Veneer worksurfaces have exceptional resistance to:

- Heat and moisture (hot beverages, pizza boxes)
- Chemicals (liquid paper, nail polish)
- Stains (permanent markers)
- Scratches and impact (everyday wear and tear)

Caring for your veneer finish:

- General maintenance procedures entail wiping clean the entire surface with a clean, water dampened soft cloth once per week (be sure to wipe with the grain)
- Murphy's® Oil Soap may be used as a general purpose type cleaner with warm water to clean tops.
- The finish may also be polished with Guardsman® Furniture Polish (contains no waxes or silicones) to provide renewed luster.
- Be sure to wipe up all spills immediately. Do not allow spills to dry.

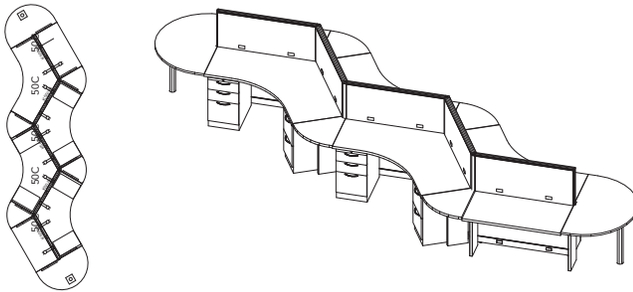
Wood owes its inherent beauty to variations in color, grain and texture, and therefore, these variations are not considered defects. There may be minor variations from one piece of furniture to the next even though they are finished at the same time. Exposure to light and the aging process will cause a darkening of natural wood products. Light finishes on wood products do not mask the natural characteristics of wood. Allsteel does not guarantee the exact matching of grain, pattern and color.

A full gallery of typicals from each Allsteel system can be found on our website: www.allsteeloffice.com/TypicalsGallery. Each typical includes a complete BOM with current pricing, downloadable CAD files and PDFs of each drawing.

Use the Allsteel Typicals Gallery to find the components in a Single Terrace Station...

"Irregular" Shape Station 23' x 6'6" (6-pack)

Typical #TDNA-AM

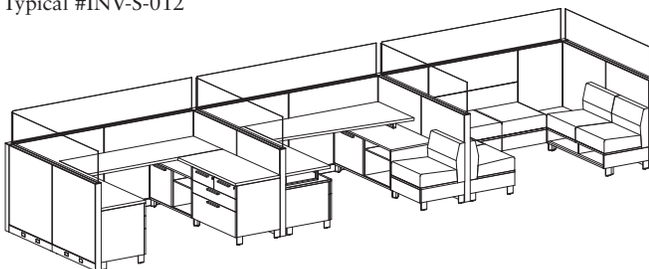


Line Item	Product Description	Qty	Model Number
1	Structural Raceway Panel Frame — No Top Trim 50"H x 48"W	6	TK05048WR
2	Terrace Top Trim 48"W	6	TK348PT
3	E End Trim Connector Kit 50"H	2	TK350E
4	B 2-way 120 Degree Connector Kit 50"H	4	TK350B
5	Terrace Tackable Acoustic Ported Tile 50"H x 48"W	12	TKG45048E
6	Primary 24"D x 48"W Flat Edge Laminate w/o Grommets	2	T52448SN
7	120 Degree Corner 24"D x 48"W Flat Edge	4	TT54824CBN
8	60 Degree Pie Worksurface 24"D Flat Edge	4	TT52424SD
9	D-Shape for 2-24"D x 30"W Flat Edge	2	TN524D
10	Terrace Support Leg 24"D x 29½"H	12	TKSL2429P
11	Support Column 29½"H x 3" Diameter	2	TT629SC
12	Power Harness 48"W	6	A871248
13	Terrace Duplex Receptacle — Circuit 1	10	A873501
14	Electrical Base Infeed	1	A876072
15	Terrace Electric Mounting Bracket (12 pk)	1	8989EB
16	Jumper Cable 66"W	1	A871366
17	Essentials Support Ped BBF 28"H x 22¾"D Arch Pull	4	PF197-233A
18	Essentials Support Ped FF 28"H x 22¾"D Arch Pull	4	PF198-232A

And how to make the most of your space with Involve®.

Involve "U" Stations 24' x 6' (3-pack)

Typical #INV-S-012



Visit www.allsteeloffice.com/TypicalsGallery to view these typicals and more.

The building blocks for a better office.

What makes a workspace inspiring? The truth is it's different for every office and every worker. The Terrace frame-and-tile solution offers both flexibility and refined design details, so you can keep it basic or dress it up. And, when paired with other Allsteel products, you can create beautiful, functional spaces that look every bit as good as they work.

Ideas often come from collaboration. Other times from focused research. And sometimes they appear out of the blue. Terrace makes it easy to design environments that help people do better work, from individual workstations for focused activities to teaming areas for group collaboration. With lower panels and frameless glass, open, naturally lit workspaces have an aesthetic that inspires. So nothing gets in the way of the next big idea.

More ways to design one-of-a-kind environments.

With Terrace, spaces can be as active as the people who use them. Worksurfaces of varying heights give people the freedom to enjoy the ergonomic benefits of changing postures. Soft seating integrated within primary and secondary work areas encourages spontaneous collaboration. And customized storage options can be integrated into spaces in a variety of ways to better fit individual workstyles.

Terrace offers unique designs that make a strong visual statement customized for any application. From the clean aesthetic of benching to an open, cross-functional collaborative space to an individual workstation for focused activities, Terrace provides the options and features you want and need.

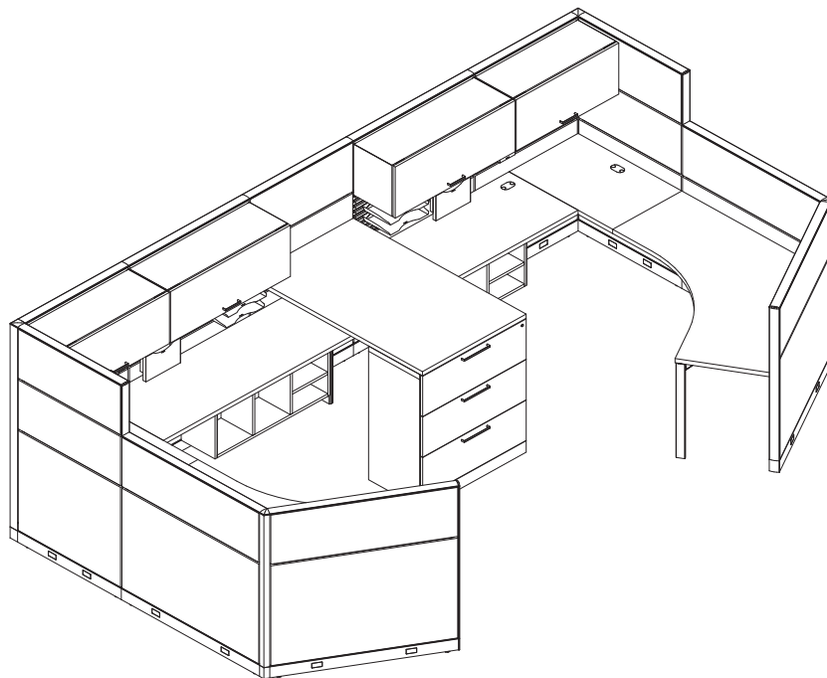
Make the most of your space and your resources.

With real estate at a premium and the need for workspaces to be more agile to accommodate future needs and changing workstyles, office furniture must work harder than ever. That's why Terrace is built to last with sturdy steel panels that stand up to years of use and numerous reconfigurations. And it's designed to work seamlessly with other Allsteel products, so you can easily integrate a variety of other furniture options whenever the need arises.

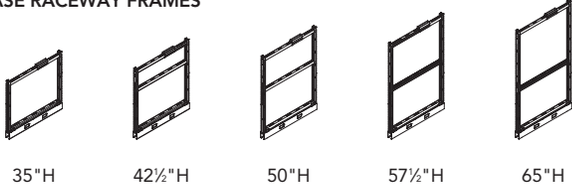
Terrace, make it yours.

Once you've selected the furniture for your space, a variety of material options are available to give it a personality all its own. Make a bold statement with woodgrain laminate storage and contrasting trim and panel fabric. Or create a brighter look with panels and storage in light fabrics and finishes. Find the perfect palette to complement your brand or style.

The most beautiful thing about Terrace is all the ways you can customize it for functionality, ergonomics, and aesthetics. It can support heads-down concentration or encourage open interaction. You can mix and match a variety of options, from panel heights to worksurfaces, fabrics to frameless glass, and storage to accessories. The choices are endless.



BASE RACEWAY FRAMES



35"H 42½"H 50"H 57½"H 65"H

FOOTED PANEL FRAMES



35"H 42½"H 50"H 57½"H 65"H

STACKING FRAMES

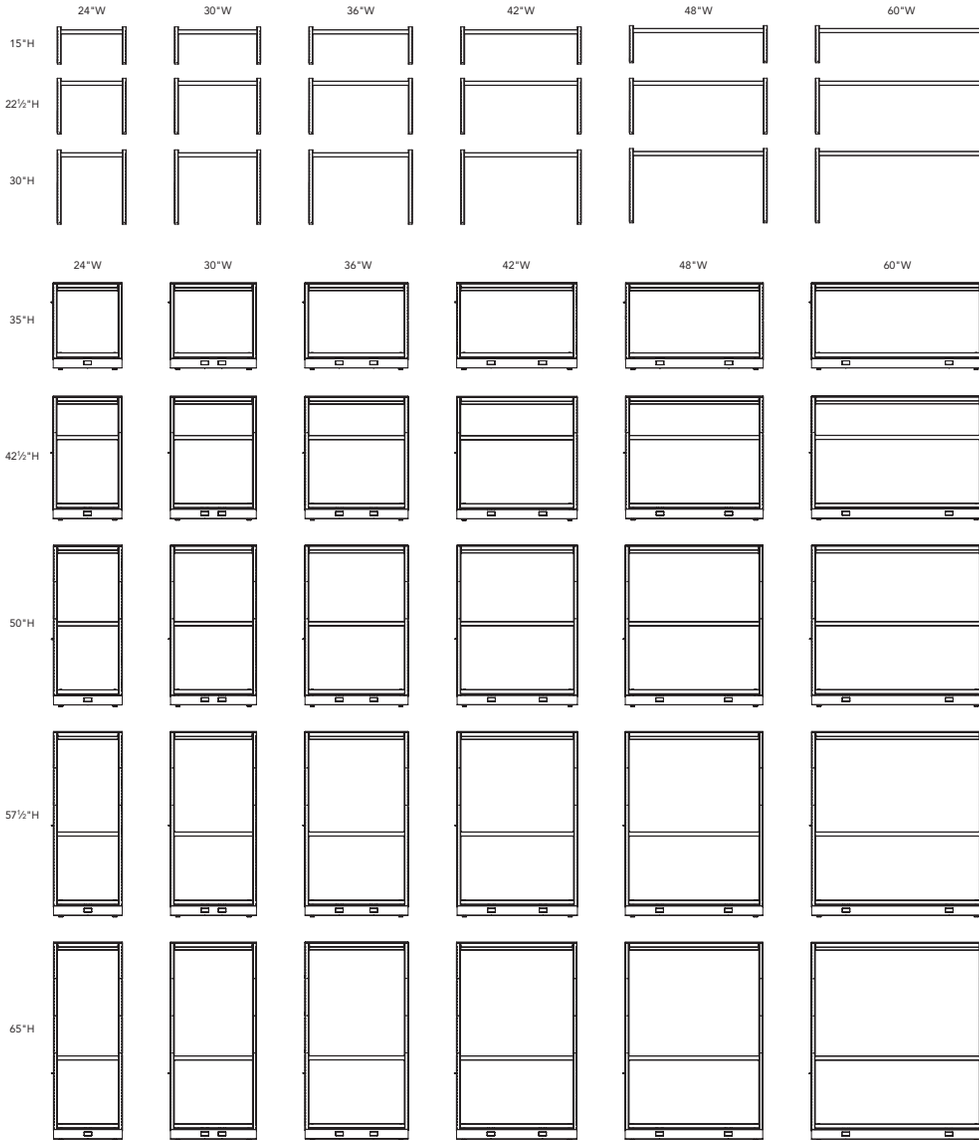


15"H 22½"H 30"H

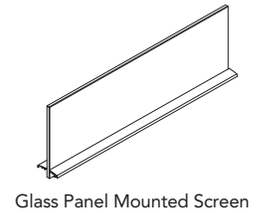
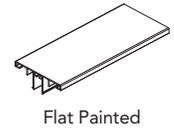
DOORS



87½"H Hinged 95"H Hinged Sliding
50"H/65"H/80"H

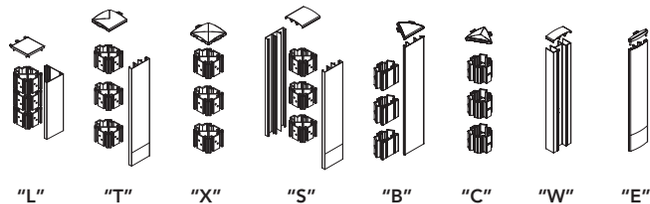


TOP TRIM / SCREENS

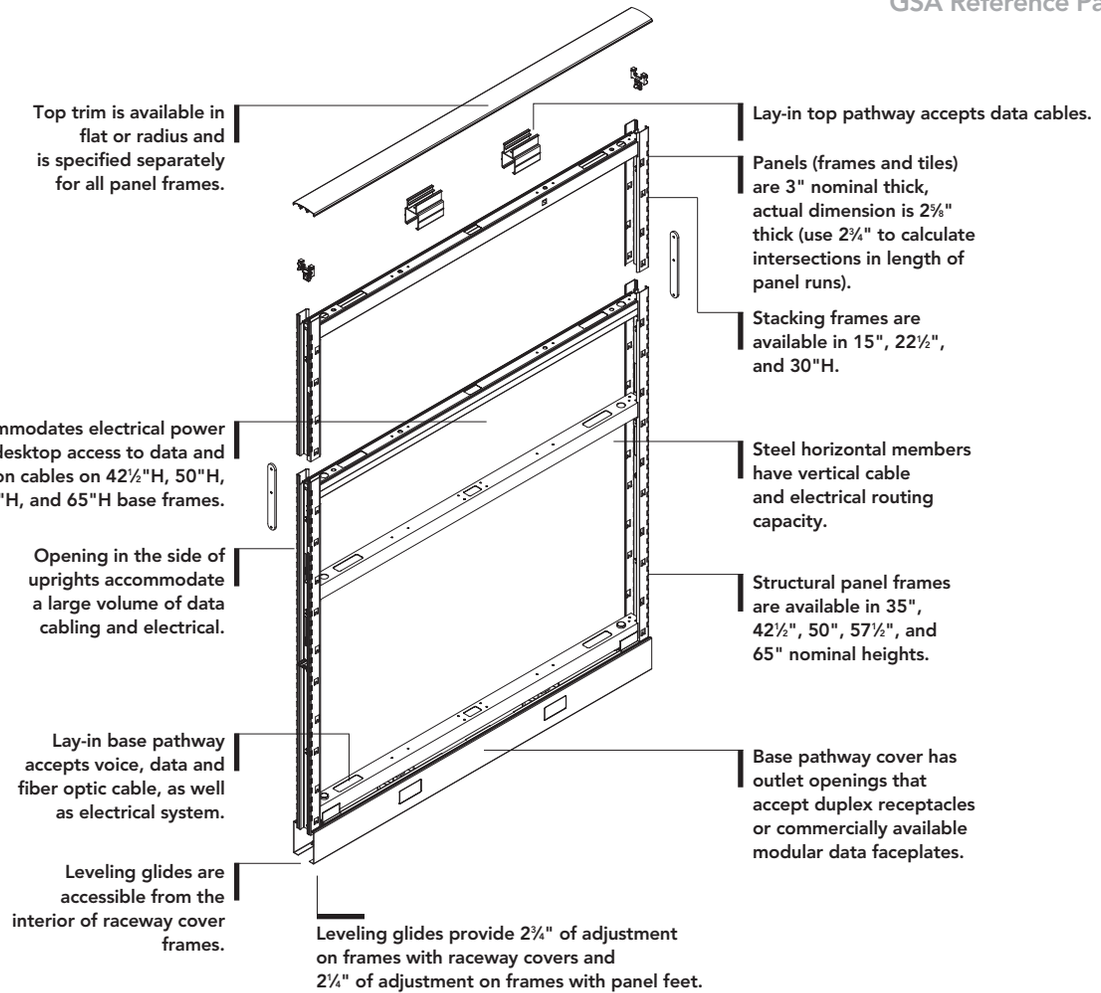


Connector Kits

- "L" 90° Connector Kit
- "T" 3-way Connector Kit
- "X" 4-way Connector Kit
- "S" Extended Straight Connector Kit
- "B" 2-way 120° Connector Kit
- "C" 3-way 120° Connector Kit
- "W" Wall Mount Kit
- "E" End Trim Kit



"L" "T" "X" "S" "B" "C" "W" "E"



Frame Dimensions (Actual)

Depth: 2 3/8" (use 2 3/4" to calculate intersections in length of panel run)

Widths: 24", 30", 36", 42", 48", 60"

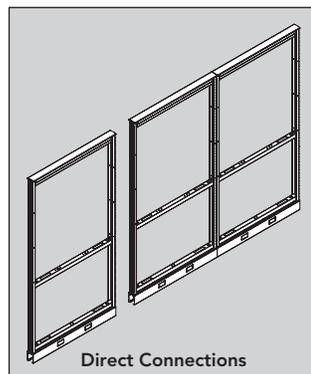
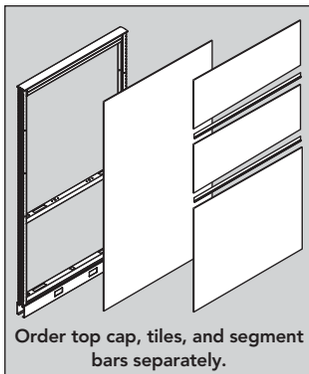
Heights* with radius painted trim: 34 1/4", 41 1/4", 49 1/4", 56 1/4", 64 1/4"

Stacking Frames: 15"H, 22 1/2"H, 30"H

Leveling Glides on Frames with Raceway Covers: 2 3/4" range

Leveling Glides on Footed Frames: 2 1/4" range

*with levelers fully retracted



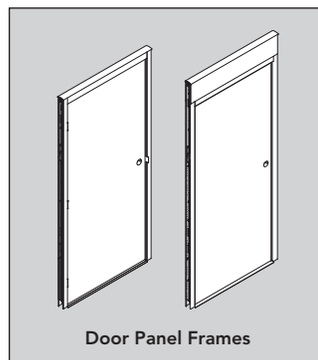
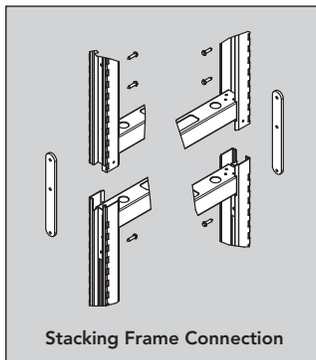
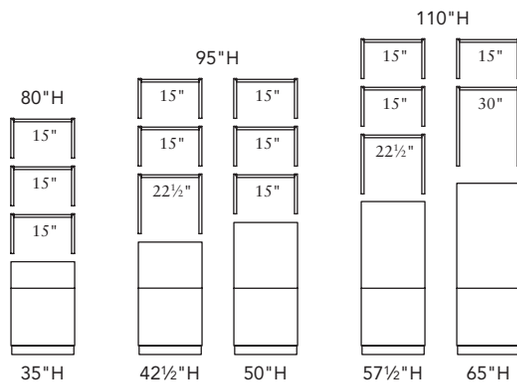
Panel Frames (page 26)

- Specifications: formed, steel vertical members, with tubular steel horizontal members are welded into a sturdy, structural panel frame.
- Panels are shipped with base pathway covers or decorative feet installed.
- Top trim, monolithic or segmented tiles, and segment bars are ordered separately with choices of applications.
- Direct connections between same height frames in a continuous run are accomplished with provided hardware. There is no incremental increase in dimension along the run.
- For adequate stability, one of two methods of stabilization shown on page 15 must be adhered to.
- Base raceway panel frames include: frame, base pathway covers, attaching hardware, and bottom segment clip.
- Footed panel frames include: frame, panel feet, attaching hardware, and bottom segment clip.
- No electrical or data capabilities in footed panel frames. Decorative feet replace base raceway covers.

Panel Frame Conversion Kits (page 28)

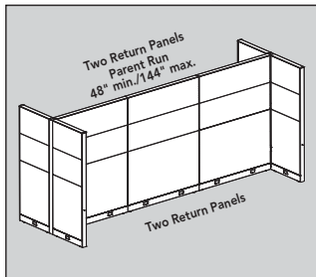
- Base raceway to footed and footed to base raceway conversion kits can be used to convert existing frames. Footed to base raceway kits ship with glide tower assembly. Conversion process requires panel to be removed from panel run.

Building Vertically with Terrace Frames

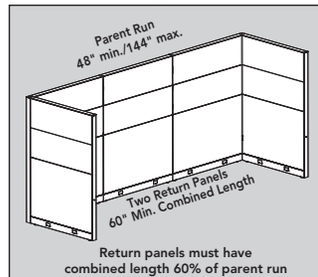


Building Horizontally with Terrace Frames

Method 1—Opposing Returns



Method 2—Single-Sided Returns



Important planning guidelines: For adequate stability, one of two methods of stabilization must be adhered to:

Method 1—Opposing returns

- A parent run must be a minimum of 48" and a maximum of 144" between return panels. The parent run must have a minimum of two return panels running in opposing directions on each end of run.
- A single return panel (48" nominal minimum length) may be used with a mid-panel connector. The panel must extend at least 24" from one side of the parent run.
- Return panels must not be no more than 30" lower than the maximum height of the parent panel run.

Method 2—Single-sided returns

- A parent run must be a minimum of 48" and a maximum of 144" between return panels. The parent run must have a minimum of two return panels totaling at least 58% of its length, extending in one direction.
- Return panels must not be any more than 30" shorter in height than parent run. When using 120° connections, 12" must be added to length of return panels as determined by methods 1 and 2. Any run under 100" must have a minimum combined length of 60" of return panels.

Stacking Frames (page 27)

- When adding stacking frames, remove the top trim from the structural frame, and install it on top of uppermost stacking frame.
- Stacking connection provides a solid metal-to-metal connection, allowing the stacking frame to accept hang-on components, per Allsteel configuration guidelines.
- Includes attachment hardware and uses specified top trim. Add appropriate connectors.
- Stacking frames can be added to the top of a 35"H base panel frame up to 80"H, added to 42½"H and 50"H base panel frames in any combination up to 95"H, and added to the top of 57½"H and 65"H structural panel frames up to 110"H.
- To maintain panel mounting slot modularity 22½"H stacking frames should only be used with 42½"H, 57½"H base panel frames, or 87½"H door frames.
- To match 87½"H door frame height, use a 65"H base panel frame with a 22½"H stacking frame (slot modularity will be lost on stacker).
- To maintain modularity on 35"H, 50"H, and 65"H base panel frames use 15"H or 30"H stacking frames.
- If panel mounting slots are not being used, any stacking frame can be used on any base panel frame.
- Do not combine differing frame widths in a single stack.
- Stacking frames cannot be used as base frames.
- Tile options for stacking frames are given on page 21.
- Guidelines for using overhead storage with stacking frames are given on page 101.

Segment Bars (page 27)

- Segment bars are horizontal steel cross members required between tile segments. Must be specified on each side of frame.
- Black only.



Horizontal Stiffener Supports (page 27)

- Ordered separately.
- Optional Terrace horizontal stiffener supports can be used to increase the stiffness of interior on Terrace panel when acoustical tiles are on both sides (SS suffix) or acoustic tile one side and tool tile on other side (ST suffix).
- Use electrical mount models for mounting power blocks at locations other than beltline or base pathway (standing height or behind an overhead).
- Includes attaching hardware. Gray only.



Electrical Mount Support Bars (page 27)

- Used to mount electrical in any location in panel frame other than base pathway or beltline. Order electrical mounting brackets separately.
- Tiles must be field ported when electrical is mounted in a location other than just above the worksurface at beltline.
- Can be used with acoustical tiles on one or both sides of the panel frame.
- Includes attaching hardware. Gray only.

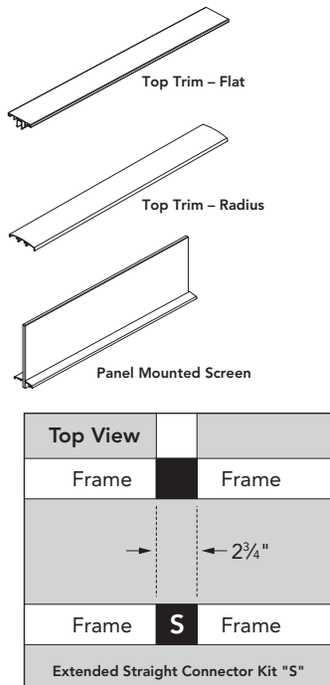
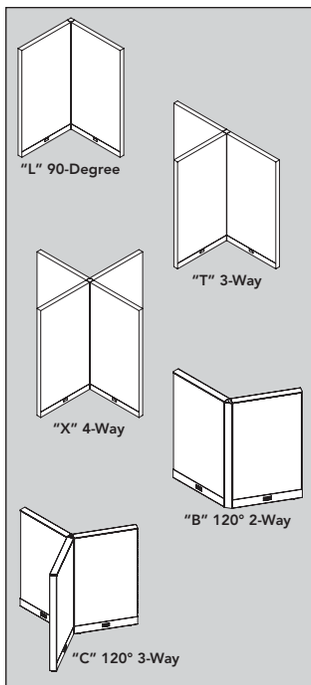
Door Panel Frames (page 28)

- The 87½"H door panel includes 42"W frame, 36"W door, hinges, top trim, and attaching hardware. See illustration above left.
- The 95"H door panel includes frame, 42"W door, hinges and attaching hardware, and two 8⅜"H x 42"W fabric tiles for top of door frame.
- Doors available in laminate or veneer.
- Painted top caps available in radius or flat.
- Specify fabric for top tiles on 95"H door.
- Lockset with knob or lever ordered separately.

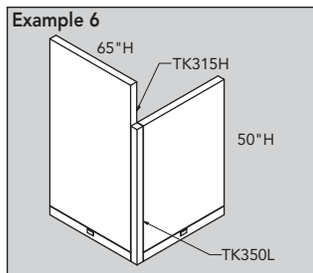
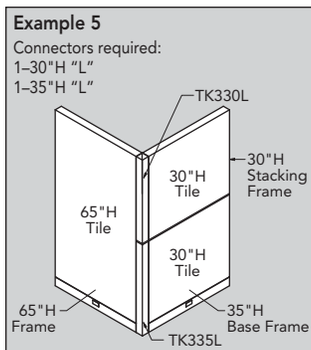
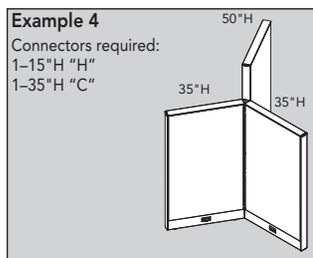
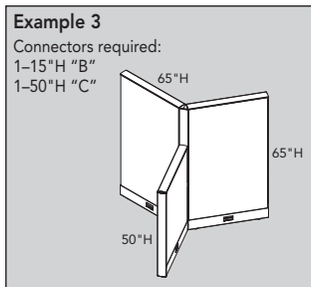
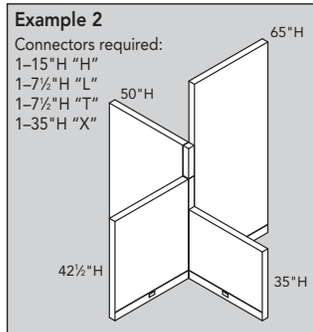
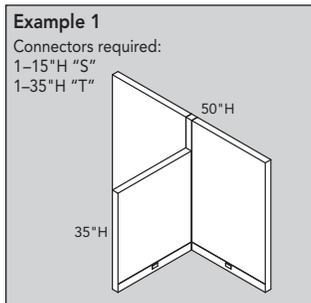
Sliding Door and Mounting Kit (page 28)

- See illustration and specification information on page 18.

Frames & Connectors



• **Multiple-height connections** also utilize standard “L”, “T”, “X”, “S”, and “E” connectors, with corresponding height connectors stacked according to the number of intersecting panels from the bottom up. (See examples below.)



Connectors and Trim

Off-Modular Panel Connection Kit (page 28)

- Includes top and bottom attachment brackets and top trim finished end.
- Must be field installed. Installation requires defacing of the top tile.
- Cannot be mounted in locations where the bottom bracket is closer than 8 inches from the edge of frame in the base pathway on parent run panels.
- Not structural. No panel mounted glass on spine where attaching or on first off-modular panel.

Top Trim (page 29)

- Use to finish top on base panel frames and footed panel frames.
- Top trim can span individual or multiple base panel or stacking frames.
- It is possible to span multiple frames when the combined frame width is equal to the top trim width.
- Some spanning examples are listed on page 29, other combinations are possible.
- Available in flat or radius in painted finish.

Panel Mounted Screens (page 30)

- Frameless insert integrated into the base panel frame top trim.
- Replaces top trim on structural or stacking frame.
- It is possible to span multiple frames when the combined frame width is equal to the panel mounted screen width.
- Taller adjacent frames require “HG” grooved end trim.
- Panel mounted screens are non-structural. Do not hang or stack on top of panel mounted screens.
- Available in 3/8" thick clear or frosted glass.

Connector Kits (pages 32-33)

- “L”, “T”, “X”, “S”, “B”, and “C” connector kits are used when connecting frames at intersecting runs.
- Base connectors include base pathway and must be specified at base regardless of full height or segmented connection. Specify height that corresponds with segment frame height. See Examples 5 and 6 at left.

“L”, “T”, and “S” Connector Kits (page 32)

- For “L”, “T”, “X”, and “S” connector kits, add 2 3/4" to the total length of the panel run for each intersection, whether located in the middle or at the end of the run.
- “L”, “T”, “X”, and “S” connector kits includes top cap, connectors, vertical cover, light gap extrusion, and attaching hardware.
- “X” connector kits Includes top cap and connectors.
- Extended straight connector kit “S” can be used to keep continuous runs dimensionally consistent with opposing panel runs which incorporate “T” or “X” intersections. (Add 2 3/4" to the length of the run for every extended straight connector used.) See illustration at left.

2-Way 120° Connector Kits (page 33)

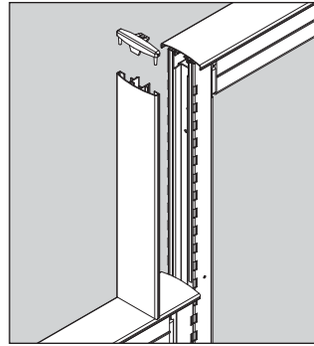
- Includes top cap, connectors, vertical cover, and attaching hardware.

3-Way 120° Connector Kits (page 33)

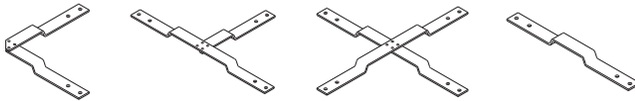
- Includes top cap and connectors

“E” End Trim Kits (page 33)

- End vertical trim cover (includes top cap — adds 3/8" to run).



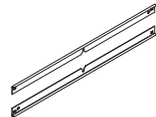
High-Low "H" End Trim



Top Stabilizer Brackets
Top and Bottom



Pair of Wall
Track Ends



Tile Attachment Kit
Top and Bottom



Segment Bar

High-Low End Trim Kits (page 33)

- High-low "H" covers the exposed end of a frame when joining frames of differing height in certain configurations — profile adds $\frac{3}{8}$ " to length of panel run. See illustration at left.
- At the end of a panel run use "E" model suffix end trim kit.

Grooved High-Low Trim (page 33)

- For use when the base panel frame of a panel mounted screen is shorter than the adjacent in-line panel.

"W" Wall Mount Kits (page 33)

- Wall mount kits provide a means to affix a panel run to a permanent building wall.
- Kit adds $1\frac{1}{16}$ " to length of panel run.
- Includes top cap. (Color must be specified.)
- Connector is Black only.

Top Stabilizer Brackets (page 34)

- Optional brackets to provide added strength to reduce flex at panel junctions.
- Lay in cabling below top cap is not possible where bracket is installed.
- Panel mounted screen cannot be used where bracket is installed.

Terrace Wall Track/Tile Attachment Kits (page 35)

- Allows for mounting of system panel components on permanent wall structures except cantilevers and sit-to-stand units.
- Begin with one pair of ends; for multiple kits in line, add middle unit(s) between ends.
- Height of wall track coordinates with panel height. Field cut for lower heights.
- Wall track will add 1" to depth of attached components.
- Use Terrace wall track tile attachment kit to install tiles onto wall track. Tool tiles cannot be used on wall track. Kit includes two tile bars. Top bar may only be used in the top uppermost position on wall track. Bottom bar can be used in the bottom position at any location on wall track.
- When segmenting tiles on wall track, segment bars must be ordered for placement between all vertically adjacent tiles or at the top position of a single tile that is not in the uppermost position.
- It is not recommended to use the following types of Terrace tiles with wall track: solid steel, perforated steel, marker board, Landscape™, or hard surface. If these tiles are required consider using Stride wall track.
- When using Terrace wall track and using tiles to create a tackboard situation under overheads hung at 65"H, make sure to use a 30"H tile or 2-15"H tiles to cover the entire area between the overheads and the worksurface.

Sliding doors for Terrace are a great addition to any new or existing installations. The sliding door can be specified with specific mounting kits for each door ordered. With a Frosted Translucent insert and your choice of Core or Select paint, the sliding door will create a unique look for any office environment.

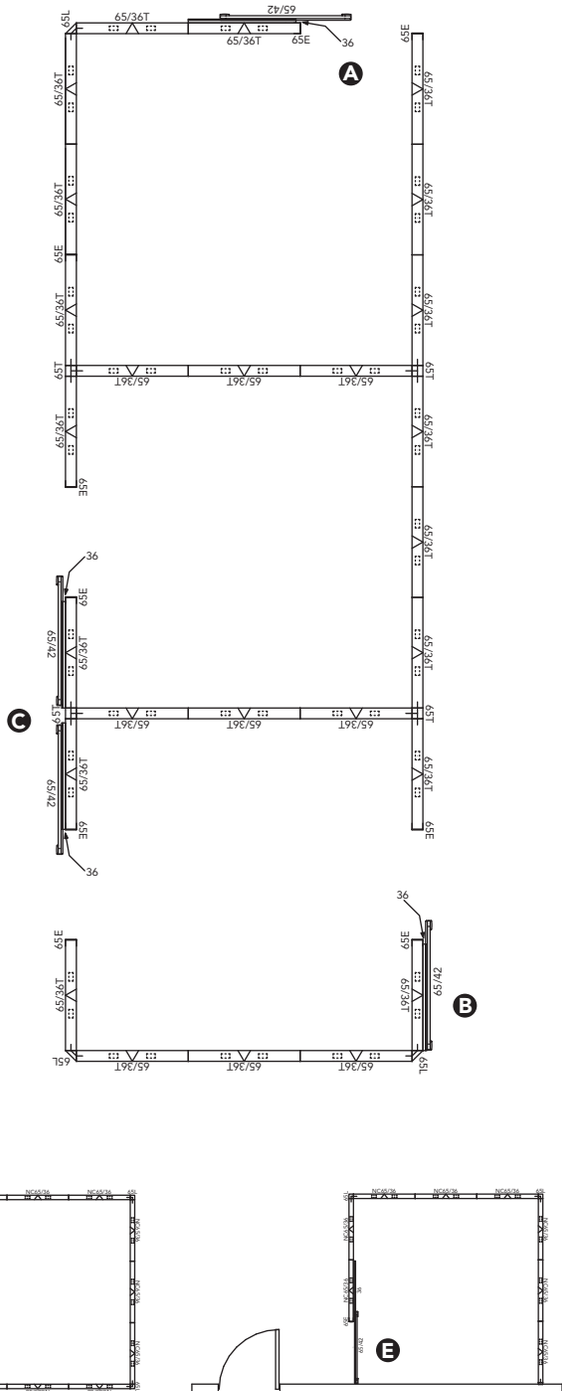
The sliding doors are available in 50", 65", and 80" H models and can mount to 30", 36", 42", and 48" W panels. They accommodate a 36" W opening and are 42" W, nominally. The doors ship from the factory non-handed and become handed when field installed to fit the scope of the project. The handle pulls located on each side of the door are non-locking and are color matched to the trim to create a uniform style. And with the threshold free design, the sliding door offers better aesthetics and safety by eliminating the potential for tripping.

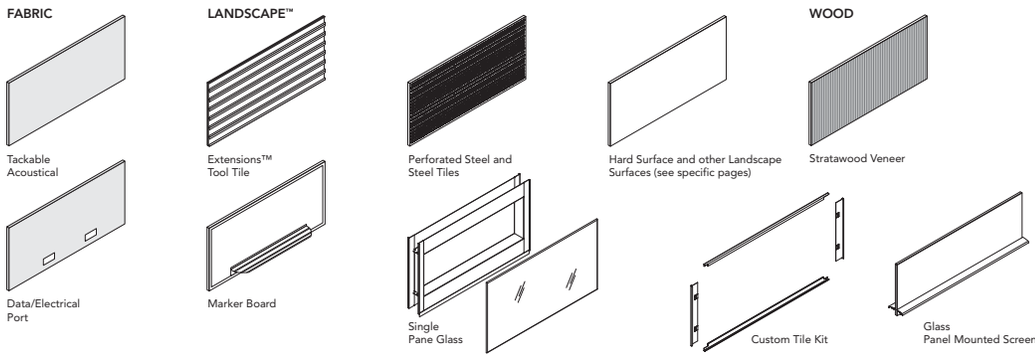
General Guidelines for Use of Sliding Door

- The system requires the ordering of both a door and a mounting bracket kit.
- All doors are 42" wide to accommodate a 36" W opening and are non-handed. Door leveling is dependant on floor being level.
- A mounting bracket kit must be ordered for each door corresponding to the mounting panels width (30", 36", 42", or 48" W).
- Mounting bracket kits are system specific and for Terrace.

General Guidelines for Layout Planning of Sliding Door

- Stability guidelines must be followed when specifying a sliding door. (Refer to page 15). The sliding door system was designed to close an opening in a run of parallel panels. Doors mounted to long runs of panels without floor support, ties to worksurfaces, or return panels may seem less stable.
- If the door is used to close an opening (A) where the panel opposite the door is at 90°, there will be a gap equal to the panel thickness between the door and the panel end when closed.
- When planning the layout, care must be taken if the plan includes a door mounted on a panel that is less than 42" W. If the panel is at a corner (B), the door will protrude into the aisle or next workstation when in the open position.
- If back-to-back doors are mounted on panels (C) that are less than 42" W they will interfere with each if both are open at the same time.
- The door is attached at the base of the panel at any end position with a wrap around bracket. Bracket kits are ordered in conjunction with appropriate end trim profiles. The slots at the base of the panel must be clear (D) and cannot be utilized by worksurface supports or panel hung components.
- If the door is mounted to a panel run that is positioned adjacent to a wall (E) or an inside 90° angle and there is not a 42" clearance between the track and the wall/inside 90° the assembly of the first stop will be difficult and plans will need to be modified for the assembly.
- If a door is closing an opening of a workstation that includes a "T" connector in the opposite wall, an extended straight connector may need to be used to maintain the 36" required opening.





Tiles — Tackable Acoustical, Steel, Perforated Steel, Markerboard*, Pearlescent Strata™, Foundation™, Infinite Spectrum™, Hard Surface*, and Veneer Tiles.

	24"W	30"W	36"W	42"W	48"W	60"W
7½"H						
15"H						
22½"H						
30"H						

*Not available in 7½"H

Data/Electrical Port (port tiles available as acoustical only)

	24"W	30"W	36"W	42"W	48"W	60"W
15"H						
22½"H						
30"H						
42½"H						

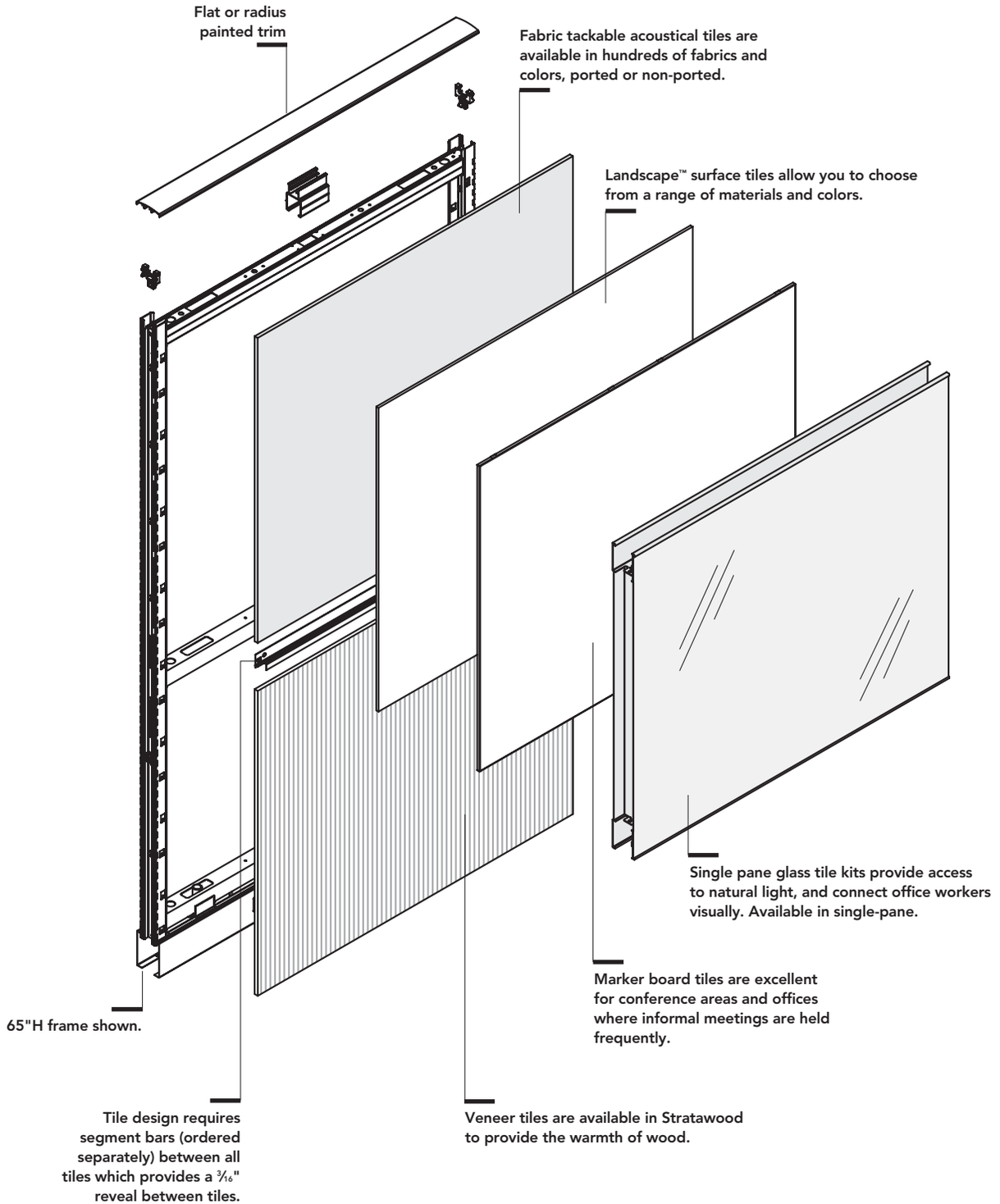
Monolithic Tiles — Tackable Acoustical and Port (veneer 42½"H non-ported only).

	24"W	30"W	36"W	42"W	48"W	60"W
42½"H						
50"H						
57½"H						
65"H						

Glass Tile Kits

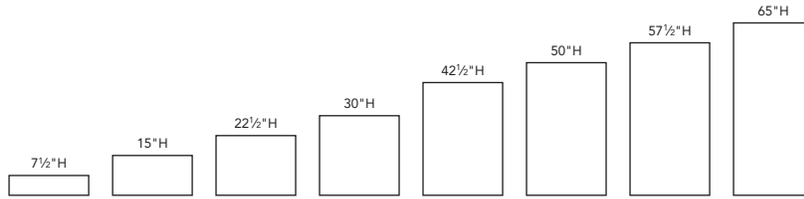
	24"W	30"W	36"W	42"W	48"W	60"W
15"H						
22½"H						
30"H						

Terrace tiles come in a variety of styles. Select the aesthetic* and functional combination that meets your specific requirements. Additional tiles not shown below include Monolithic, Monolithic Port, and Custom.



*Aesthetics of opposing tile surface and/or frame interior should be considered when selecting perforated or light colored sheer materials.

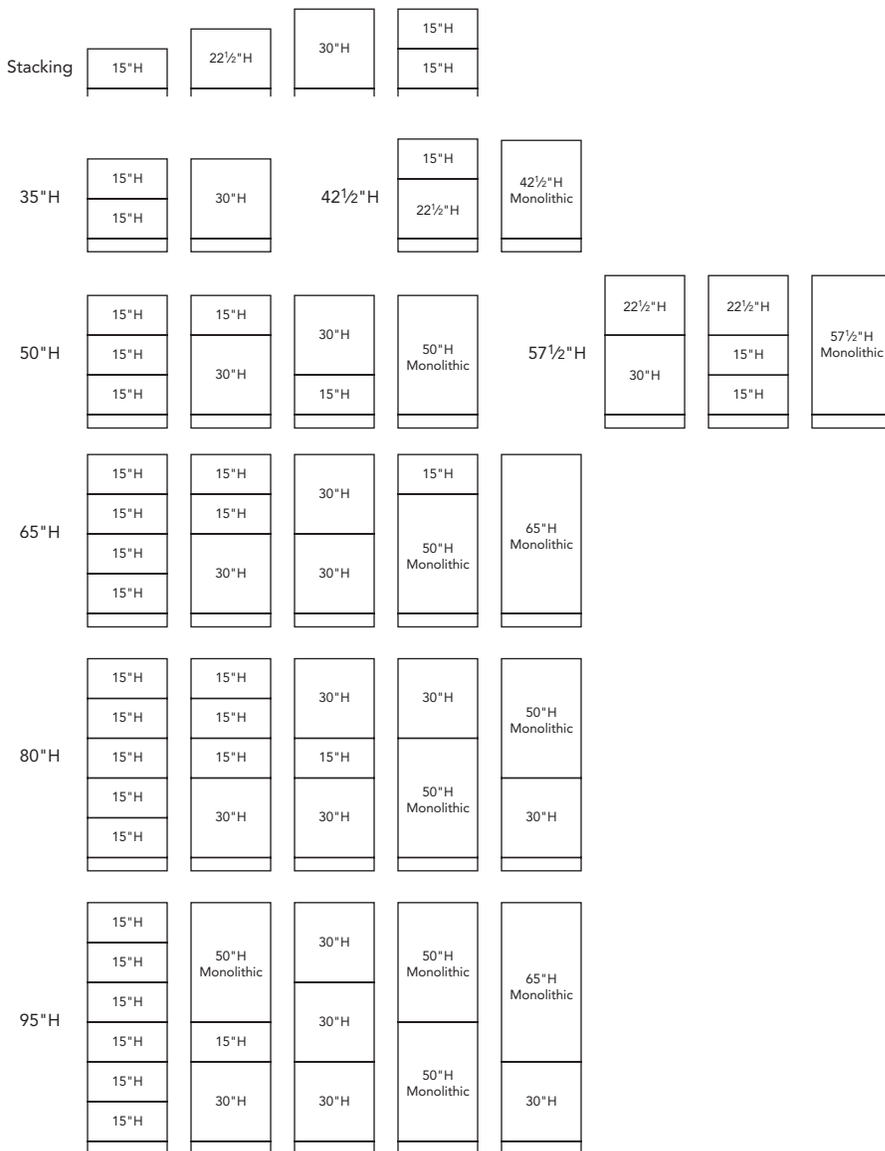
Tile Heights



Monolithic tiles are actually 5" shorter to account for base raceway and top trim.

Typical Tile Height Configurations

Middle segment bars are required between any two tiles — order separately based on tile configuration on each side of frame. **Note:** Most CAD specification programs have tools that will calculate quantity of segment bars required.

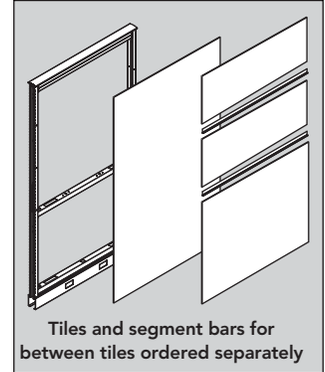


*Additional tile combinations to those shown above are possible; heights above 65" require stacking frames - maximum height is 110".

GSA Reference Page

To calculate the total height of tile(s) required, deduct 5" (height of base/top trim) from the total nominal panel height.

Example: 65"H Frame takes 2 30"H tiles. $65 - 5 = 2 \times 30$

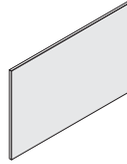


Tiles can be ordered in the size that matches the frame height plus the stacker height.

Example: Order a 65"H monolithic tile if you are using a 35"H frame plus a 30"H stacker.

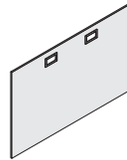
Terrace tiles are universal (except glass) and can be placed at any 7 1/2" increment on the frame.

Tiles



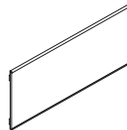
Tackable Acoustical Tiles (pages 36-37, 40)

- Tiles do not include segment bars — order separately.
- 7½"H, 15"H, 22½"H, and 30"H tiles are non-dedicated. They can be used in any combination and in combination with other tile sizes.
- 30"H tiles can be used as monolithic tiles on 35"H frames.
- 42½"H, 50"H, 57½"H, and 65"H monolithic tiles are non-dedicated.
- 42½"H tiles can be used as monolithic on a 42½"H frame.
- 50"H monolithic tiles are actually 45"H and can be used in any combination with other tiles on a taller frame.
- 50"H tiles can be used as monolithic tiles on a 50"H frame.
- 57½"H tiles can be used as monolithic on a 57½"H frame.
- 65"H monolithic tiles are actually 60"H and can be used in combination with segmented tiles on a frame that is stacked above 65"H.
- 65"H tiles can be used as monolithic on a 65"H frame.



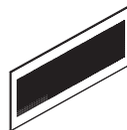
Port Tiles (pages 38-39)

- Receptacle openings with blank covers (1 in 24" W tiles; 2 in wider tiles). Located 30⅞" above bottom of base raceway.
- Tiles do not include segment bars — order separately.
- 15"H and 22½"H port tiles can be used on 42½"H or higher frame for data/power access at beltline.
- 35"H frames do not have beltline data/power capability.
- 30"H port tiles can be used in the base position on 42½"H or higher frames for data/power access at beltline.
- Specify the size that matches the frame size. One tile per frame side on 42½"H, 50"H, 57½"H, and 65"H.



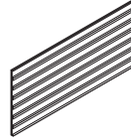
Steel Tiles (page 41)

- Tiles do not include segment bars — order separately.
- Painted steel construction.
- 7½"H, 15"H, 22½"H, and 30"H tiles are non-dedicated and can be used in any tile position.
- Tiles attach with custom tile bracket kit — included. Color will match tile color.
- Do not use this tile with wall track.



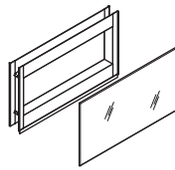
Perforated Steel Tiles (page 42)

- Tiles do not include segment bars — order separately.
- Allows air flow when placed on each side of panel.
- 7½"H, 15"H, 22½"H, and 30"H tiles are non-dedicated and can be used in any tile position.
- Tiles attach with custom tile bracket kit — included. Color will match tile color.
- Aesthetics of opposing tile surface and/or frame interior should be considered when using perforated or light colored sheer materials.



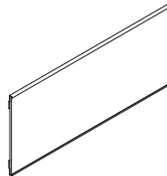
Tool Tiles (page 43)

- Tiles do not include segment bars — order separately.
- Sturdy aluminum extrusion with steel support construction.
- Powder-coated for durable finish.
- Work tools to be hung from this tile available in Extensions™ section.
- Use in place of standard 7½"H or 15"H tiles.
- Cannot be used in the bottom location of a panel frame or on wall track.
- Each tool tile has a suggested weight capacity of 80 lbs. of paper management accessories. One monitor arm (listed on page 129) with a maximum monitor weight of 16 lbs. may be attached; however, when a monitor arm is specified, subtract 25 lbs. of paper management capacity.
- Optional horizontal tile stiffener support can be used to increase the stiffness of interior when using tool tiles and an acoustical tile. See page 15.



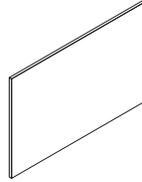
Glass Tiles (page 44)

- Tempered safety glass encased within a frame with built-in shrouds.
- Single-pane construction, glass is flush on one side.
- For use in stacking frames also.
- Glass opening is 4" less than nominal heights and widths.
- Cannot be used in top tile position of a 42½"H panel frame or any frame with integrated power pole.
- Cannot be used at the bottom or beltline location of panel frame.
- 30"H tiles will work in top position of 65"H frames and in 30"H stacking frame. Segment bar needs to be ordered



Marker Board Tiles (page 45)

- White marker board tile; painted steel surface.
- Accepts magnetic accessories.
- 15" magnetically attachable tray is natural aluminum color — order separately.
- Tiles attach with custom tile bracket kit — included. Specify paint color.
- It is not recommended to use this tile with wall track.
- 15"H, 22½"H, and 30"H tiles are non-dedicated and can be used in any tile position.



Landscape™ Tiles (page 46)

- ¼" material encased within a painted steel frame.
- Paint color for frame must be specified.
- Tiles do not ship with segment bars — order separately.
- 7½"H, 15"H, 22½"H, and 30"H tiles are non-dedicated and can be used in any tile position.
- Aesthetics of opposing tile surface and/or frame interior should be considered when using perforated or light colored sheer materials.

Infinite Spectrum™ Tiles (page 46)

- Infinite Spectrum is a color-matched 100% recyclable polyester resin material.
- Review of PANTONE® sample and customer approval required prior to order entry.
- Specify PANTONE color using a PANTONE print or paints and interiors color guide number or PANTONE MATCHING SYSTEM®. When using the print color guide, use the uncoated (U) color references, metallics not available; or use the architecture and interior color guide.
- Sample kit required to confirm PANTONE color meets expectations.
- Review of PANTONE sample and customer approval required prior to order entry.
- 100% recyclable polyester resin material.
- Tiles have a pattern that runs horizontally.

Foundation™ Tiles (page 46)

- Fabric laminated between recyclable PETG resin sheets.

Custom Tile Bracket Kits (page 47)

- Tile attachment kit allows for any approved ¼" thick "rigid" material to be used as a used as a Terrace tile.
- Use supplied dimensions below for tile size.

Hard Surface Tiles (page 48)

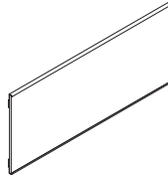
- Melamine-coated MDF construction.
- Available in three laminate colors: White Stone, Beigestone, and Black.
- Tiles do not ship with segment bars — order separately.
- Tiles attach with custom tile bracket kit — included. Specify paint color.
- It is not recommended to use this tile with wall track.
- 15"H and 30"H tiles are non-dedicated and can be used in any tile position.



Custom Tile Bracket Kits

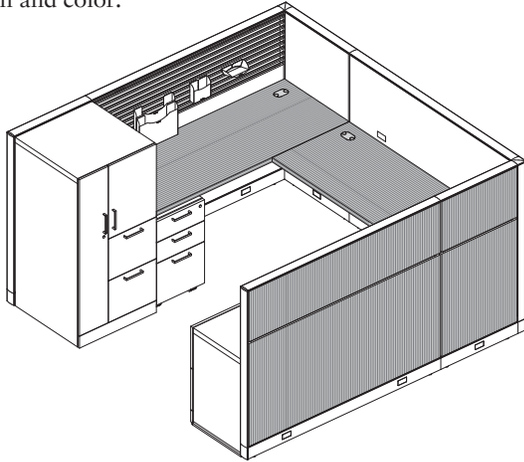
Custom material used in the custom tile brackets should be sized according to these dimensions:

Standard Tile Height	Actual Height Dimensions	Standard Tile Width	Actual Width Dimensions
7½"H	7.198"H	20"W	19.481"W
15"H	14.698"H	24"W	23.481"W
22½"H	22.198"H	30"W	29.481"W
30"H	29.698"H	36"W	35.481"W
Thickness of custom material must be ¼" thick ±.030".		42"W	41.481"W
		48"W	47.481"W
		60"W	59.481"W



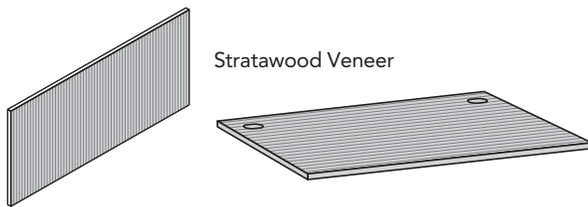
Terrace Stratawood Veneer

Wood owes its inherent beauty to variations in color, grain and texture, and therefore, these variations are not considered defects. There may be minor variations from one piece of furniture to the next, even though they are finished at the same time. Exposure to light and the aging process will cause darkening of natural wood products. Light finishes on wood products do not mask the natural characteristics of wood. Therefore, Allsteel does not guarantee the exact matching grain, pattern and color.



Terrace veneer tiles and worksurfaces are offered in Stratawood (composite). (See inside front cover for finishes.) These products offer excellent scratch, stain, and abrasions resistance, plus a high level of clarity.

Terrace Stratawood veneer worksurfaces are protected by one of the world's most advanced wood finishing process. It provides the ultimate in scratch, stain, chemical, and heat resistance for these high-wear surfaces. The jewel-like clarity and depth allow the natural beauty of the wood to glow through.



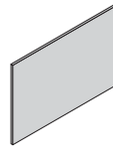
Stratawood Veneer

Stratawood Veneer

Stratawood veneer features a repeatable straight-grain pattern, absent of the cathedrals seen in Natural veneer. Although slight differences in tone should be expected, the Stratawood pattern will maintain a consistent appearance across all products.

Stratawood veneer is an engineered wood veneer enhanced by technology for consistency in both color and grain pattern resulting in very few defects.

Although exposure to light will cause Stratawood veneer to darken slightly, additional orders at later dates will match existing product pattern and will match the color when matured. This creates a smooth process for adding on to existing installations.



Veneer Tiles (page 49)

- Veneer tiles produced by Gunlocke® available in Stratawood veneer. See page 8 for additional veneer information.
- Stratawood veneer has a consistent straight-grain pattern.
- Veneer tiles ship with factory-installed attachment clips.
- Tiles do not include segment kits — order separately.

Caring for your veneer worksurface finish:

- General maintenance procedures entail wiping clean the entire surface with a clean water dampened soft cloth once per week. (Be sure to wipe with the grain.)
- Murphy's® Oil Soap may be used as a general purpose type cleaner with warm water to clean tops.
- The finish may also be polished with Guardsman® Furniture Polish (contains no waxes or silicones) to provide renewed luster.
- Be sure to wipe up all spills immediately.

For specification information see pages 13-18.

GSA SIN 711-1



Description	Model	List Price
15"H Stacking Frames		
24"W	TK01524	\$ 192
30"W	TK01530	\$ 201
36"W	TK01536	\$ 207
42"W	TK01542	\$ 214
48"W	TK01548	\$ 216
60"W	TK01560	\$ 224



22½"H Stacking Frames		
24"W	TK02224	\$ 198
30"W	TK02230	\$ 201
36"W	TK02236	\$ 208
42"W	TK02242	\$ 215
48"W	TK02248	\$ 221
60"W	TK02260	\$ 232



30"H Stacking Frames		
24"W	TK03024	\$ 204
30"W	TK03030	\$ 214
36"W	TK03036	\$ 221
42"W	TK03042	\$ 231
48"W	TK03048	\$ 237
60"W	TK03060	\$ 247



Segment Bars (black only)		
24"W	TKSK24	\$ 15
30"W	TKSK30	\$ 15
36"W	TKSK36	\$ 16
42"W	TKSK42	\$ 17
48"W	TKSK48	\$ 18
60"W	TKSK60	\$ 19



Terrace Horizontal Stiffener Support ("SS" suffix for use with acoustical tiles on both sides, "ST" suffix for acoustical and tool tile)		
24"W	TN224S □	\$ 49
30"W	TN230S □	\$ 52
36"W	TN236S □	\$ 57
42"W	TN242S □	\$ 72
48"W	TN248S □	\$ 78
60"W	TN260S □	\$ 85



Terrace Horizontal Electrical Mount Support		
24"W	TN24MS □	\$ 70
30"W	TN30MS □	\$ 76
36"W	TN36MS □	\$ 82
42"W	TN42MS □	\$ 90
48"W	TN48MS □	\$ 98
60"W	TN60MS □	\$ 109

How to specify —
Select the Terrace Model Number from above.

1st Option:
Paint
(if applicable):
C S
See inside front cover for finishes.

T | | | | | | | | | | .

P | | | |

Examples: TK02224.P7D TSKK42 TN224SS TN24MS

□ Shippable by small-package carrier.

Frames

Terrace® — Door Panel / Sliding Door / Kits

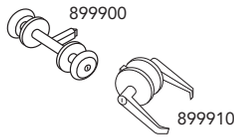
For specification information see pages 13-18.

GSA SIN 711-1

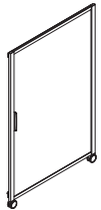


TK18742D

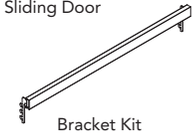
Description	Model	List Price	List Price					
			Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6
Laminate Door Panels with Radius Painted Top Trim								
87½"H x 42"W	TK18742D	\$ 2682	—	—	—	—	—	—
95"H x 42"W — with Fabric Tiles	TK19542D	—	\$ 2666	\$ 2680	\$ 2696	\$ 2709	\$ 2733	\$ 2744
Veneer Door Panels with Radius Painted Top Trim								
87½"H x 42"W	TF18742D	\$ 4018	—	—	—	—	—	—
95"H x 42"W — with Fabric Tiles	TF19542D	—	\$ 4003	\$ 4018	\$ 4034	\$ 4049	\$ 4073	\$ 4087
Laminate Door Panels with Flat Painted Top Trim								
87½"H x 42"W	TK18742DF	\$ 2688	—	—	—	—	—	—
95"H x 42"W — with Fabric Tiles	TK19542DF	—	\$ 2677	\$ 2692	\$ 2708	\$ 2723	\$ 2747	\$ 2761
Veneer Door Panels with Flat Painted Top Trim								
87½"H x 42"W	TF18742DF	\$ 3816	—	—	—	—	—	—
95"H x 42"W — with Fabric Tiles	TF19542DF	—	\$ 3806	\$ 3821	\$ 3837	\$ 3852	\$ 3876	\$ 3890



Description	Model	List Price
Lockset		
Door Knob — polished brass, keyed one side	899900 S	\$ 104
Door Lever — brushed aluminum, keyed one side	899910 S	\$ 291



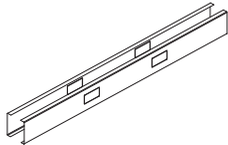
Sliding Door



Bracket Kit



TKRF



TK36FR

Description	Model	Core Paint List Price	Select Paint List Price
Frosted Translucent Sliding Doors (for 36"W opening)			
50"H x 42"W	Z15042SD	\$ 2898	\$ 2943
65"H x 42"W	Z16542SD	\$ 3512	\$ 3557
80"H x 42"W	Z18042SD	\$ 4278	\$ 4323
Mounting Kit for Sliding Doors (mounts to adjacent Terrace panel)			
30"W	TKDMK30 S	\$ 341	\$ 353
36"W	TKDMK36 S	\$ 341	\$ 353
42"W	TKDMK42 S	\$ 341	\$ 353
48"W	TKDMK48 S	\$ 341	\$ 353
Off-Modular Panel Connection Kit			
Off-Modular Kit	TKOM S	\$ 124	N/A
Base Raceway to Footed Conversion Kit			
Base Raceway to Footed Kit	TKRF	\$ 146	\$ 166
Footed to Base Raceway Conversion Kit			
24"W	TK24FR	\$ 182	\$ 219
30"W	TK30FR	\$ 182	\$ 219
36"W	TK36FR	\$ 182	\$ 219
42"W	TK42FR	\$ 182	\$ 219
48"W	TK48FR	\$ 182	\$ 219
60"W	TK60FR	\$ 182	\$ 219

How to specify —
Select the Terrace Model Number from above.

1st Option:
Paint
(if applicable):
C S

See inside front cover for finishes.

For Select Paint on Panel Door add \$43.

P | | | | | | | | | |

1st Option:
Veneer Trim Type and Finish
(if applicable):
S

See inside front cover for finishes.

S Stratawood

S | | | | | | | | | |

2nd Option:
Door Laminate
(if applicable):

See inside front cover for finishes.

| | | | | | | | | |

2nd Option:
Insert (Sliding Door only):
FT Frosted Translucent

F | **T** | | | | | | | | | |

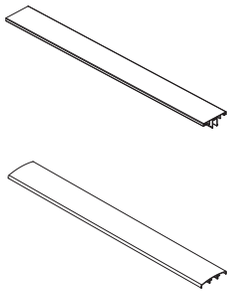
3rd Option:
Fabric
(if applicable):
See inside back cover for fabrics.

| | | | | | | | | |

Examples: TK18742D.P02.TM65 TF19542DF.SE800.CS918 899900 S Shippable by small-package carrier. TK15042SD.P02.FT TKDMK30.P02 TKOM.P7C TK60FR.P52

For specification information see pages 13-18.

GSA SIN 711-1



Description	Flat Top Trim Model		Radius Top Trim Model		Flat Top Trim		Radius Top Trim	
	Core Paint List Price	Select Paint List Price	Core Paint List Price	Select Paint List Price	Core Paint List Price	Select Paint List Price	Core Paint List Price	Select Paint List Price
Painted Top Trim (Example spans multiple panels)								
24" W	TK324PTF S	TK324PT S	\$ 29	\$ 49	\$ 30	\$ 50		
30" W	TK330PTF S	TK330PT S	\$ 35	\$ 55	\$ 36	\$ 56		
36" W	TK336PTF S	TK336PT S	\$ 42	\$ 62	\$ 43	\$ 63		
42" W	TK342PTF S	TK342PT S	\$ 49	\$ 69	\$ 51	\$ 71		
48" W	TK348PTF S	TK348PT S	\$ 54	\$ 74	\$ 56	\$ 76		
54" W – 24" + 30"	TK354PTF S	TK354PT S	\$ 69	\$ 109	\$ 71	\$ 110		
60" W	TK360PTF S	TK360PT S	\$ 66	\$ 86	\$ 68	\$ 88		
66" W – 30" + 36"	TK366PTF	TK366PT	\$ 80	\$ 120	\$ 83	\$ 122		
68" W – 48" + 20"	TK368PTF	TK368PT	\$ 82	\$ 122	\$ 85	\$ 124		
72" W – 36" + 36"	TK372PTF	TK372PT	\$ 84	\$ 124	\$ 87	\$ 126		
78" W – 48" + 30"	TK378PTF	TK378PT	\$ 87	\$ 127	\$ 90	\$ 129		
84" W – 36" + 48" or 42" + 42"	TK384PTF	TK384PT	\$ 95	\$ 135	\$ 99	\$ 138		
90" W – 42" + 48"	TK390PTF	TK390PT	\$ 100	\$ 140	\$ 103	\$ 142		
96" W – 48" + 48" or 36" + 60"	TK396PTF	TK396PT	\$ 105	\$ 145	\$ 109	\$ 148		

How to specify —
Select the Terrace Model Number from above.

1st Option:
Paint
(if applicable):
C S
See inside front cover for finishes.

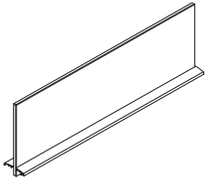
TK3 | | | PTF | | . P | | | .

Examples: TK330PTF.P7D TK330PT.P7D

S Shippable by small-package carrier.

For specification information see pages 13-18.

GSA SIN 711-1



Description	Flat Top Trim Model	Radius Top Trim Model	Painted Trim	
			Clear List Price	Frosted List Price
7½"H x ¾" Thick Glass Panel Mounted Screens — Painted Trim (Example spans multiple panels)				
24"W	TK40724TGSF	TKG40724TGSR	\$ 339	\$ 372
30"W	TK40730TGSF	TKG40730TGSR	\$ 364	\$ 399
36"W	TK40736TGSF	TKG40736TGSR	\$ 420	\$ 461
42"W	TK40742TGSF	TKG40742TGSR	\$ 444	\$ 488
48"W	TK40748TGSF	TKG40748TGSR	\$ 474	\$ 521
54"W – 24" + 30"	TK40754TGSF	TKG40754TGSR	\$ 528	\$ 580
60"W	TK40760TGSF	TKG40760TGSR	\$ 581	\$ 639
66"W – 30" + 36"	TK40766TGSF	TKG40766TGSR	\$ 637	\$ 700
72"W – 36" + 36"	TK40772TGSF	TKG40772TGSR	\$ 690	\$ 758
78"W – 48" + 30"	TK40778TGSF	TKG40778TGSR	\$ 743	\$ 816
84"W – 36" + 48" or 42" + 42"	TK40784TGSF	TKG40784TGSR	\$ 793	\$ 873
90"W – 42" + 48"	TK40790TGSF	TKG40790TGSR	\$ 846	\$ 930
96"W – 48" + 48" or 36" + 60"	TK40796TGSF	TKG40796TGSR	\$ 898	\$ 987
15"H x ¾" Thick Glass Panel Mounted Screens — Painted Trim (Example spans multiple panels)				
24"W	TK41524TGSF	TKG41524TGSR	\$ 369	\$ 404
30"W	TK41530TGSF	TKG41530TGSR	\$ 394	\$ 433
36"W	TK41536TGSF	TKG41536TGSR	\$ 456	\$ 501
42"W	TK41542TGSF	TKG41542TGSR	\$ 485	\$ 534
48"W	TK41548TGSF	TKG41548TGSR	\$ 520	\$ 572
54"W – 24" + 30"	TK41554TGSF	TKG41554TGSR	\$ 576	\$ 634
60"W – 30" + 36"	TK41560TGSF	TKG41560TGSR	\$ 633	\$ 696
66"W – 30" + 36"	TK41566TGSF	TKG41566TGSR	\$ 692	\$ 760
72"W – 36" + 36"	TK41572TGSF	TKG41572TGSR	\$ 752	\$ 826
78"W – 48" + 30"	TK41578TGSF	TKG41578TGSR	\$ 855	\$ 940
84"W – 36" + 48" or 42" + 42"	TK41584TGSF	TKG41584TGSR	\$ 957	\$ 1052
90"W – 42" + 48"	TK41590TGSF	TKG41590TGSR	\$ 984	\$ 1082
96"W – 48" + 48" or 36" + 60"	TK41596TGSF	TKG41596TGSR	\$ 1013	\$ 1114

<p>How to specify — Select the Terrace Model Number from above.</p>	<p>1st Option: Glass (if applicable): LC Clear LF Frosted</p>	<p>2nd Option: Paint (if applicable): See inside front cover for finishes.</p>
<p>_____ . L .</p>		<p>P _____</p>

Examples: TK40724TGSF.LC.P52 TKG40724TGSR.LC.P52

Connectors

Terrace® — Connector Kits

For specification information see pages 13-18.

Flat or Radius — Top Cap / Trim

GSA SIN 711-1

Description	Flat Top Cap/Trim Model	Radius Top Cap/Trim Model	Painted Top Cap Painted Trim	
			Core Paint List Price	Select Paint List Price
"L" 90° Connector Kits				
7½"H stacking/segmented	TK307LF	TK307L	\$ 80	\$ 99
15"H stacking/segmented	TK315LF	TK315L	\$ 91	\$ 110
22½"H stacking/segmented	TK322LF	TK322L	\$ 103	\$ 122
30"H stacking/segmented	TK330LF	TK330L	\$ 115	\$ 134
35"H base panel	TK335LF	TK335L	\$ 115	\$ 134
42½"H base panel	TK342LF	TK342L	\$ 129	\$ 148
50"H base panel	TK350LF	TK350L	\$ 134	\$ 153
57½"H base panel	TK357LF	TK357L	\$ 137	\$ 156
65"H base panel	TK365LF	TK365L	\$ 139	\$ 158
80"H base panel	TK380LF	TK380L	\$ 176	\$ 195
87½"H base panel	TK387LF	TK387L	\$ 187	\$ 206
"T" 3-way Connector Kit				
7½"H stacking/segmented	TK307TF	TK307T	\$ 80	\$ 99
15"H stacking/segmented	TK315TF	TK315T	\$ 91	\$ 110
22½"H stacking/segmented	TK322TF	TK322T	\$ 103	\$ 122
30"H stacking/segmented	TK330TF	TK330T	\$ 115	\$ 134
35"H base panel	TK335TF	TK335T	\$ 115	\$ 134
42½"H base panel	TK342TF	TK342T	\$ 129	\$ 148
50"H base panel	TK350TF	TK350T	\$ 134	\$ 153
57½"H base panel	TK357TF	TK357T	\$ 137	\$ 156
65"H base panel	TK365TF	TK365T	\$ 139	\$ 158
80"H base panel	TK380TF	TK380T	\$ 176	\$ 195
87½"H base panel	TK387TF	TK387T	\$ 187	\$ 206
"X" 4-way Connector Kits				
7½"H stacking/segmented	TK307XF	TK307X	\$ 63	\$ 72
15"H stacking/segmented	TK315XF	TK315X	\$ 71	\$ 80
22½"H stacking/segmented	TK322XF	TK322X	\$ 81	\$ 90
30"H stacking/segmented	TK330XF	TK330X	\$ 91	\$ 100
35"H base panel	TK335XF	TK335X	\$ 91	\$ 100
42½"H base panel	TK342XF	TK342X	\$ 122	\$ 131
50"H base panel	TK350XF	TK350X	\$ 129	\$ 138
57½"H base panel	TK357XF	TK357X	\$ 132	\$ 141
65"H base panel	TK365XF	TK365X	\$ 134	\$ 143
80"H base panel	TK380XF	TK380X	\$ 152	\$ 161
87½"H base panel	TK387XF	TK387X	\$ 164	\$ 173
"S" Extended Straight Connector Kits				
7½"H stacking/segmented	TK307SF	TK307S	\$ 101	\$ 120
15"H stacking/segmented	TK315SF	TK315S	\$ 108	\$ 127
22½"H stacking/segmented	TK322SF	TK322S	\$ 118	\$ 137
30"H stacking/segmented	TK330SF	TK330S	\$ 129	\$ 148
35"H base panel	TK335SF	TK335S	\$ 129	\$ 148
42½"H base panel	TK342SF	TK342S	\$ 148	\$ 167
50"H base panel	TK350SF	TK350S	\$ 153	\$ 172
57½"H base panel	TK357SF	TK357S	\$ 157	\$ 176
65"H base panel	TK365SF	TK365S	\$ 165	\$ 184
80"H base panel	TK380SF	TK380S	\$ 201	\$ 220
87½"H base panel	TK387SF	TK387S	\$ 212	\$ 231

How to specify —

Select the Terrace Model Number from above.

TK3 | | | | | .

1st Option:

Paint (if applicable):

C S

See inside front cover for finishes.

P | | |

Examples: Painted Flat – TK365LF.P02 Painted Radius – TK365L.P02

S Shippable by small-package carrier.

TERRACE FRAMES – TILE SPECS FRAMES – TILE PRICING ELECTRICAL WORKSURFACE SPECS CADENCE SPECS WORKSURFACE PRICING OVERHEADS & HUTCHES

Connectors

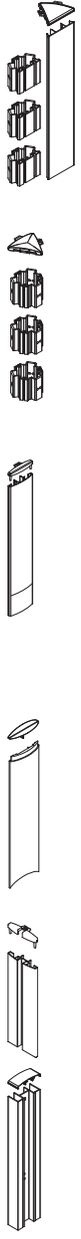
For specification information see pages 13-18.

Terrace® — Connector Kits

Flat or Radius — Top Cap / Trim

GSA SIN 711-1

Description	Flat Top Cap/Trim Model	Radius Top Cap/Trim Model	Painted Top Cap Painted Trim	
			Core Paint List Price	Select Paint List Price
2-Way 120° Connector				
15"H stacking/segmented	TK315BF	TK315B	\$ 86	\$ 105
30"H stacking/segmented	TK330BF	TK330B	\$ 109	\$ 128
35"H base panel	TK335BF	TK335B	\$ 115	\$ 134
42½"H base panel	TK342BF	TK342B	\$ 129	\$ 148
50"H base panel	TK350BF	TK350B	\$ 139	\$ 158
57½"H base panel	TK357BF	TK357B	\$ 145	\$ 164
65"H base panel	TK365BF	TK365B	\$ 153	\$ 172
3-Way 120° Connector				
15"H stacking/segmented	TK315CF	TK315C	\$ 73	\$ 92
30"H stacking/segmented	TK330CF	TK330C	\$ 98	\$ 117
35"H base panel	TK335CF	TK335C	\$ 103	\$ 122
42½"H base panel	TK342CF	TK342C	\$ 115	\$ 134
50"H base panel	TK350CF	TK350C	\$ 129	\$ 148
57½"H base panel	TK357CF	TK357C	\$ 134	\$ 153
65"H base panel	TK365CF	TK365C	\$ 139	\$ 158
"E" End Trim Kits				
15"H stacking/segmented	TK315EF	TK315E	\$ 53	\$ 72
22½"H stacking/segmented	TK322EF	TK322E	\$ 58	\$ 77
30"H stacking/segmented	TK330EF	TK330E	\$ 66	\$ 85
35"H base panel	TK335EF	TK335E	\$ 66	\$ 85
42½"H base panel	TK342EF	TK342E	\$ 71	\$ 90
50"H base panel	TK350EF	TK350E	\$ 79	\$ 98
57½"H base panel	TK357EF	TK357E	\$ 82	\$ 101
65"H base panel	TK365EF	TK365E	\$ 84	\$ 103
80"H base panel	TK380EF	TK380E	\$ 120	\$ 139
87½"H base panel	TK387EF	TK387E	\$ 131	\$ 150
High-Low End Trim Kit				
7½"H	TK307HF	TK307H	\$ 53	\$ 62
15"H	TK315HF	TK315H	\$ 53	\$ 62
22½"H	TK322HF	TK322H	\$ 66	\$ 75
30"H	TK330HF	TK330H	\$ 66	\$ 75
Grooved High-Low Trim — for use with Panel Mounted Screens				
7½"H	TK307HGF	TK307HG	\$ 65	\$ 74
15"H	TK315HGF	TK315HG	\$ 71	\$ 80
"W" Wall Mount Kit				
15"H	TK315WF	TK315W	\$ 65	\$ 84
22½"H	TK322WF	TK322W	\$ 76	\$ 95
30"H	TK330WF	TK330W	\$ 87	\$ 106
35"H	TK335WF	TK335W	\$ 100	\$ 119
42½"H	TK342WF	TK342W	\$ 110	\$ 129
50"H	TK350WF	TK350W	\$ 124	\$ 143
57½"H	TK357WF	TK357W	\$ 135	\$ 154
65"H	TK365WF	TK365W	\$ 145	\$ 164
87½"H	TK387WF	TK387W	\$ 196	\$ 215



How to specify —

Select the Terrace Model Number from above.

1st Option:



See inside front cover for finishes.

TK3 | | | | .

P | | |

Examples: Painted Flat – TK335CF.P27 Painted Radius – TK335C.P27

Shippable by small-package carrier.