## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns &amp; Screens</td>
<td></td>
</tr>
<tr>
<td>PRODUCT MAP / TABLE OF CONTENTS</td>
<td>254</td>
</tr>
<tr>
<td>COLUMN-MOUNTED UNFRAMED &amp; ORIGINAL FRAMED ELEMENT BASICS</td>
<td>260</td>
</tr>
<tr>
<td>COLUMN-MOUNTED FRAMED ELEMENT BASICS</td>
<td>262</td>
</tr>
<tr>
<td>ADD-ON SCREEN FOR MODULAR DESK &amp; WORKSURFACE EDGE SCREEN BASICS</td>
<td>264</td>
</tr>
<tr>
<td>CENTRAL SCREEN FOR SPINE DESK BASICS</td>
<td>265</td>
</tr>
<tr>
<td>LATERAL SCREEN FOR SPINE DESK BASICS</td>
<td>266</td>
</tr>
<tr>
<td>1” FLOOR SCREEN BASICS</td>
<td>267</td>
</tr>
<tr>
<td>MARKERBOARD – SCREEN MOUNTED BASICS</td>
<td>268</td>
</tr>
<tr>
<td>2” FREESTANDING SCREEN BASICS</td>
<td>270</td>
</tr>
<tr>
<td>COLUMN &amp; SCREEN FINISHES</td>
<td>272</td>
</tr>
<tr>
<td>PRODUCT LISTING</td>
<td>278</td>
</tr>
</tbody>
</table>
## product map

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
<th>Height</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>R P S C</td>
<td>Structural Column</td>
<td>278</td>
<td>13” – 52”</td>
<td></td>
</tr>
<tr>
<td>R P C E</td>
<td>Column Extension</td>
<td>279</td>
<td>15”</td>
<td></td>
</tr>
<tr>
<td>R P S F</td>
<td>Unframed Element – Fabric</td>
<td>280</td>
<td>13” – 37”</td>
<td>19” – 84”</td>
</tr>
<tr>
<td>R P S T</td>
<td>Original Framed Element – Translucent</td>
<td>282</td>
<td>13” – 37”</td>
<td>19” – 84”</td>
</tr>
<tr>
<td>R P S P</td>
<td>Original Framed Element – Perforated Metal</td>
<td>286</td>
<td>13” – 37”</td>
<td>19” – 84”</td>
</tr>
<tr>
<td>R P S W</td>
<td>Original Framed Element – Whiteboard</td>
<td>288</td>
<td>13” – 37”</td>
<td>19” – 84”</td>
</tr>
<tr>
<td>R P A J</td>
<td>Element Connector Kit – Unframed and Original Frame</td>
<td>290</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R P E T</td>
<td>Element End Trim – Original Frame</td>
<td>291</td>
<td>13” – 37”</td>
<td></td>
</tr>
<tr>
<td>R Y E F</td>
<td>1” Framed Element – Fabric</td>
<td>292</td>
<td>13” – 37”</td>
<td>19” – 84”</td>
</tr>
<tr>
<td>R Y E G</td>
<td>1” Framed Element – Glass</td>
<td>294</td>
<td>13” – 37”</td>
<td>19” – 84”</td>
</tr>
</tbody>
</table>
columns & screens

product map (continued)

RYSC 2” Framed Element – Fabric
Page 296
Height: 13” – 37” / Width: 19” – 84”

RYSG 2” Framed Element – Glass
Page 298
Height: 13” – 37” / Width: 19” – 84”

RYCE Lateral Stabilizer – Elements
Page 300
Height: 13” – 37”

RPAG Add-On Screen for Modular Desk – Glass
Page 302
Height: 6” – 22” / Width: 19” – 84”

RCSBN Central Screen for Spine Desk – Solid
Page 306
Height: 13” – 22” / Width: 21” – 84”

RCSLN Lateral Screen for Spine Desk – Solid
Page 308
Height: 13” or 22” / Width: 20” – 84”

RCSBG Central Screen for Spine Desk – Glass
Page 310
Height: 6” – 22” / Width: 21” – 84”

RCSLG Lateral Screen for Spine Desk – Glass
Page 312
Height: 7” – 22” / Width: 20” – 84”

RCFBF Central Framed Screen for Spine Desk – Fabric
Page 314
Height: 13” – 22” / Width: 21” – 84”

RCFLF Lateral Framed Screen for Spine Desk – Fabric
Page 316
Height: 13” or 22” / Width: 20” – 84”

RCFBG Central Framed Screen for Spine Desk – Glass
Page 318
Height: 13” – 22” / Width: 21” – 84”

RCFLG Lateral Framed Screen for Spine Desk – Glass
Page 320
Height: 13” or 22” / Width: 20” – 84”
product map

R C F B M  Central Framed Screen
for Spine Desk – Magnetic Glass
Page 322
Height: 13” – 22” / Width: 21” – 84”

R C F L M  Lateral Framed Screen
for Spine Desk – Magnetic Glass
Page 324
Height: 13” or 22” / Width: 20” – 84”

R C F B P  Central Framed Screen
for Spine Desk – Porcelain
Page 326
Height: 13” – 22” / Width: 21” – 84”

R C F L P  Lateral Framed Screen
for Spine Desk – Porcelain
Page 328
Height: 13” or 22” / Width: 20” – 84”

R A C M T  Marker Holder for Markerboard
Page 330
Width: 3” / Depth: 2 1/2” / Height: 4”

R P S W G  Worksurface Edge Screen – Glass
Page 332
Height: 13” or 22” / Width: 24” – 60”

R P S W L  Worksurface Edge Screen – Solid
Page 333
Height: 13” or 22” / Width: 24” – 60”

R P S B L  1” Floor Screen – Back Connection
Page 334
Height: 42” or 51” / Width: 24” – 86”

R P S L L  1” Floor Screen – Lateral Connection
Page 336
Height: 42” or 51” / Width: 20” – 85”

R P S B G  1” Floor Screen with Glass – Back Connection
Page 338
Height: 42” or 51” / Width: 24” – 86”
colum ns &screens

product map (continued)

R P S L G  1” Floor Screen with Glass – Lateral Connection
Page 340
Height: 42” or 51” / Width: 20” – 85”

R A C M S  Glass Markerboard – Screen Mounted
Page 344
Datum Height: 42” or 51” / Width: 20” – 86”

R A C M S P  Porcelain Markerboard – Screen Mounted
Page 348
Datum Height: 42” or 51” / Width: 20” – 86”

R Y _ F  2” Freestanding Screen – Upper Fabric Element
Page 350
Height: 42” – 66” / Width: 18” – 88”

R Y _ G  2” Freestanding Screen – Upper Glass Element
Page 354
Height: 42” – 66” / Width: 18” – 88”

R Y _ F F  2” Freestanding Screen – Middle and Upper Fabric Elements
Page 358
Height: 66” / Width: 18” – 88”

R Y _ F G  2” Freestanding Screen – Middle Fabric and Upper Glass Elements
Page 360
Height: 66” / Width: 18” – 88”

R Y _ G F  2” Freestanding Screen – Middle Glass and Upper Fabric Elements
Page 364
Height: 66” / Width: 18” – 88”

R Y _ G G  2” Freestanding Screen – Middle and Upper Glass Elements
Page 368
Height: 66” / Width: 18” – 88”

R Y C _  Back Connection Kit – 2” Freestanding Screen
Page 370

R Y C L  Lateral Connection Kit – 2” Freestanding Screen
Page 371

Modular Desk (M) Spine Desk (S)
## columns & screens

### product map (continued)

<table>
<thead>
<tr>
<th>R Y C W</th>
<th>Wall Connection Kit – 2” Freestanding Screen</th>
<th>R Y C D</th>
<th>Desk Connection Kit – 2” Freestanding Screen</th>
<th>R Y C H</th>
<th>Height-Change Connection Kit – 2” Freestanding Screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page 372</td>
<td>Height: 42” – 66”</td>
<td>Page 373</td>
<td>Height: 42” – 66”</td>
<td>Page 374</td>
<td>Height: 42” – 66”</td>
</tr>
</tbody>
</table>

**RYC F** Foot – 2” Freestanding Screen

Page 375
column-mounted unframed & original framed element basics

Expansion Desking offers a wide range of space division products. Column-Mounted Unframed and Original Framed elements can be mounted to structural columns in side-by-side or vertical combinations. Screens of various heights allow the right balance of privacy and interaction.

• Elements can only be installed on straight edges of Modular Desks products
• Original Framed elements of height 37” (except RPSF) come in two pieces
• All Unframed and Original Framed Elements are 1” thick
• All column and element dimensions listed are nominal: elements should be specified according to column height and worksurface width, refer to the bottom of this page
• Base element must be a full-width single element

Original Framed Elements – Perforated Metal (RPSP)
• Available in perforated holes pattern only
• Four patterns available:
  - Square Solo (201)
  - Dot Solo (401)
  - Large Dot (402)
  - Perforated Holes (601)

Original Framed Elements – Whiteboard (RPSW)
• Use dry-erase markers only
• Accept magnets

Original Framed Elements – Translucent (RPST)
Available Standard Clear or Ribbed Clear

Unframed Elements – Fabric (RPSF)
• Two-sided with same fabric
• Tackable on both sides

Full Size – Back (element matches width of worksurface)

Recessed Size – Back (element applied flush with edge of columns)

Recessed Size – Lateral
**Structural Column (RPSC)**

- To mount components above the worksurface:
  - overhead cabinets
  - shelves
  - countertops
  - elements
  - accessory rails
- 37” or 52” high columns are recommended for all overhead storage applications
- 52” high columns are required when overhead storage or shelves are stacked
- Can be used to route electrical and data cables
- The central groove may be used for the light cords
- Requires no tool for installation

**Standard Element Connector Kit – Unframed and Original Frame (RPAJS)**

Fastens elements of identical width to create vertical mix-and-match combinations

**Element End Trim – Original Frame (RPET)**

- Provides a finished covering for the end of an element(s)
- Cannot be used with Unframed Elements – Fabric (RPSF)

**Lateral Stabilizer – Elements (RYCE)**

- Stabilizes elements mounted on the side of a desk
- Provides a finished covering for the end of an element(s)
- Available in single or shared configuration

**Column Extension (RPCE)**

To mount elements only, not for overhead storage or shelves

**Combination Element Connector Kit – Unframed and Original Frame (RPAJC)**

Used to create side-by-side combinations of elements in layers above the base element

**Structural Column (RPSC)**

- To mount components above the worksurface:
  - overhead cabinets
  - shelves
  - countertops
  - elements
  - accessory rails
- 37” or 52” high columns are recommended for all overhead storage applications
- 52” high columns are required when overhead storage or shelves are stacked
- Can be used to route electrical and data cables
- The central groove may be used for the light cords
- Requires no tool for installation
Expansion Desking offers a wide range of space division products. Framed elements can be mounted to structural columns in vertical combinations only. Elements of various heights allow the right balance of privacy and interaction.

- Framed Elements are 1” or 2” thick
- Framed Elements can only be installed on-module and on straight edges
- All element dimensions listed are nominal: elements should be specified according to column height and worksurface width, refer on the following pages


2" Framed Elements can only be used between two workstations made with Modular Desks

Lateral Stabilizer – Elements (RYCE)
- Stabilizes elements mounted on the side of a desk and provides a finished covering for the end of an element(s)
- Available in single or shared configuration
- Single configuration is used to stabilize 1” Framed Elements
- Shared configuration is used to stabilize 2” Framed Elements
- Must be applied to a full gable
- Can be installed on Fixed-Height Desks only

2” Framed Elements – Glass (RYSG)
- Available 5/32” (4 mm) tempered glass Clear (CL) or Frosted (FT)
- Fills the gap between two structural columns for a nicer aesthetic

2” Framed Elements – Fabric (RYSF)
- Two-sided with same fabric
- Tackable on both sides
- Fills the gap between two structural columns and overhead cabinets for a nicer aesthetic
Expansion Desking provides a variety of casual screens for space division in freestanding applications.

- All screen dimensions listed are nominal
- Match 42” or 51” high datum line

### Add-On Screens for Modular Desk (RPSAG)
- A mounted screen used for back or perpendicular territorial screening
- Intended to sit on the top of the modular desks
- When Desk-Mounted option is specified, screens provide 13” or 22” of privacy above modular desk (Shown)
- When Shelf-Mounted option is specified, screens provide 6” or 15” of privacy above Desk-Mounted Shelf
- Even widths are actual; odd widths are 1/2” smaller
- Available with a 1/4” (6 mm) thick single-sided etched tempered glass on top

### Screen with Shelf Height (Desk-Mounted option) also available and provides 7” of privacy above modular desk

### Cannot be mounted on a 1” Floor Screen or 2” Freestanding Screens

### Worksurface Edge Screens (RPSWG or RPSWL)
- A territorial screen that is mounted on the back edge of a worksurface that must be free of any sub-structure
- Provide partial privacy from 8” below desk up to 13” or 22” above desk

### Cannot be used in combination with a Suspended Modesty Panel
- Two finish styles are available: Solid (Laminate) and Frosted glass
Expansion Desking provides a variety of casual screens for space division in freestanding application.

- All screen dimensions listed are nominal
- These screens are an ideal solution for space division in "benching" applications where various numbers of users occupy the workstation
- Match 42” or 51” high datum line
- Can be used with all Single-Sided or Shared Spine Desks, Desk-Mounted Shelf (RSBMS) and Rectangular Worksurfaces (RTL DL or RLTDC). The restrictions apply when specifying with Spine Desks. See applications in the Application Guide
- **Cannot** be used with Modular Desks or Credenzas
- Central Screens are shipped knocked-down

**Central Screens or Central Framed Screens**
- A central screen used for territorial screening
- Intended to sit on the top between two worksurfaces
- Three mounting options are available:
  - Desk-Mounted (D)
  - Shelf-Mounted (S)
  - Worksurface-Mounted (W)
- When Desk- or Worksurface-Mounted option is specified, screens provide 7”, 13” or 22” of privacy above Spine Desk
- When Shelf-Mounted option is specified, screens provide 6” or 15” of privacy above Desk-Mounted Shelf
- Desk-Mounted option is available at 7” height to match Desk-Mounted Shelf height
- **Cannot** be mounted on a 1” Floor Screens or 2” Freestanding Screens
- A Markerboard – Screen Mounted can be specified separately and can be installed on Solid Central Screen for Spine Desk only (RCSBLN)

**Central Framed Screens for Spine Desk – Glass (RCFBG)**
- Available with two 5/32” (4 mm) thick Frosted single-sided etched tempered glass facing inward of screen assembly or Back Painted tempered glass
- Back-Painted can be used as a markerboard. Only dry erasable markers can be used

**Central Framed Screens for Spine Desk – Fabric (RCFBF)**
- Two-sided with same fabric
- Tackable on both sides

**Central Framed Screens for Spine Desk – Magnetic Glass (RCFBM)**
- Accept rare earth magnets
- Only dry erase markers can be used
- Available with two 5/32” (4 mm) Back-Painted tempered glass only laminated on steel sheets

**Central Framed Screens for Spine Desk – Porcelain (RCFPB)**
- Accept rare earth magnets
- Only dry erase markers can be used
- High quality porcelain

**Central Screens for Spine Desk – Glass (RCSBG)**
- Available with a 1/4” (6 mm) thick single-sided etched tempered glass

**Central Screens for Spine Desk – Solid (RCSBLN)**
- 11/16” thick laminate panel
Expansion Desking provides a variety of casual screens for space division in freestanding application.

- All screen dimensions listed are nominal
- These screens are an ideal solution for perpendicular space division in “benching” applications where various numbers of users occupy the workstation
- Match 42” or 51” high datum line
- Can be used with all Single-Sided or Shared Spine Desks completed or not with Rectangular Worksurfaces (RTLDC or RTLDDL)
- Cannot be used with Modular Desks or Credenzas
- Lateral Screens are shipped knocked-down

Lateral Screens or Lateral Framed Screens for Spine Desk

- A lateral screen used for perpendicular territorial screening
- Intended to sit on the top between two worksurfaces
- Three mounting options are available:
  - From Two Central Screens (C)
  - From Rear Edge (E)
  - From Two Mounted Storage (M)
- The mounting option (M) is only applicable with Desk-Mounted Shelves, Elevated Desktop Cabinets and Sit-On Desk Cabinets
- Cannot be mounted on a 1” Floor Screens or 2” Freestanding Screens
- A Markerboard – Screen Mounted can be specified separately and can be installed on Solid Central Screen for Spine Desk only (RCSLLN)

Lateral Framed Screens for Spine Desk – Magnetic Glass (RCLLM)

- Accept rare earth magnets
- Only dry erase markers can be used
- Available with two 5/32” (4 mm) Back-Painted tempered glass laminated on steel sheets

Lateral Framed Screens for Spine Desk – Glass (RCLLG)

- Available with two 5/32” (4 mm) thick Frosted single-sided etched tempered glass facing inward of screen assembly or Back-Painted tempered glass
- Back-Painted can be used as a markerboard. Only dry erasable markers can be used

Lateral Framed Screens for Spine Desk – Glass (RCLLSG)

- Available in with a 1/4” (6 mm) thick single-sided etched tempered glass

Lateral Framed Screens for Spine Desk – Solid (RCLNSS)

- 11/16” thick laminate panel

Lateral Framed Screens for Spine Desk – Fabric (RCLFLF)

- Two-sided with same fabric
- Tackable on both sides

Lateral Framed Screens for Spine Desk – Porcelain (RCLLP)

- Accept rare earth magnets
- Only dry erase markers can be used
- High quality porcelain

Lateral Framed Screens for Spine Desk – Glass (RCLLG)

- Accept rare earth magnets
- Only dry erase markers can be used
- High quality porcelain

Lateral Framed Screens for Spine Desk – Glass (RCLLSG)

- Available in with a 1/4” (6 mm) thick single-sided etched tempered glass

Lateral Framed Screens for Spine Desk – Solid (RCLNSS)

- 11/16” thick laminate panel
Expansion Desking provides a variety of casual screens for space division in freestanding applications.

- All screen dimensions listed are nominal
- These screens are an ideal solution for space division in "benching" applications where various numbers of users occupy the workstation

1" Floor Screens
- Provide casual space division with various levels of privacy
- 42” or 51” high visual screen that provides privacy from floor level and is mounted to a worksurface on- or off-module
- Do not provide any support to the worksurface
- Two finish styles are available: all 1” thick Solid (Laminate) screen or 1” thick Solid (Laminate) base with a 1/4” (6 mm) Tempered Glass on top
- When 1” Floor Screen with Glass (RPSBG or RPSLG) are specified, the glass screens provide 9”, 13” or 22” of privacy on its upper section
- Two glass finish styles are available: Clear or Frosted glass
- Frosted (FT) is a single-sided etched tempered glass which is facing inward of workstation
- A Markerboard – Screen Mounted can be specified separately and can be installed on Solid Panel section

1" Floor Screens – Lateral Connection
- Solid or Solid/Glass (RPSLL, RPSLG)

1" Floor Screens – Back Connection
- Solid or Solid/Glass (RPSBL or RPSBG)

1" Floor Screens (RPSBL) or 1” Floor Screens with Glass (RPSBG) – Back Connection
- Must be mounted between two Corner Posts of the Modular Desks or on the back of a Single-Sided Spine Desks
- Two Mounting Hardware options are available:
  - Modular Desk (M)
  - Spine Desk (S)
- Two Cable Pass-Through position styles are available:
  - Center Pass-Through (C)
  - None (N)
- When Spine Desk Mounting Hardware option (S) is specified, the Center Pass-Through (C) is not available

1" Floor Screens (RPSLL) or 1” Floor Screens with Glass (RPSLG) – Lateral Connection
- Must be mounted from a full gable on Modular Desks, Single-Sided or Shared Spine Desks
- Can be specified left, right or in shared configuration
- Two Cable Pass-Through position styles are available:
  - End Pass-Through (E)
  - None (N)
Expansion Desking offers a wide range of markerboards that can be mounted on 1” Floor Screen or Solid Central/Lateral Screen for Spine Desk.

- Attached to the solid vertical surface of a 1” Floor Screen or solid horizontal surface of a Central/Lateral Screen for Spine Desk only
- Cannot be used on building walls, 2” Freestanding Screens or Worksurface Edge Screens
- Match 42” or 51” high datum line

**Glass Markerboard – Screen Mounted (RACMS)**

- Are available in two glass markerboard styles:
  - Glass only (G): Provides erasable message board
  - Magnetic Glass (M): Provides erasable message board and accepts magnets
- Only dry erase markers can be used
- Are available in 5/32” (4 mm) Back-Painted tempered glass

**Porcelain Markerboard – Screen Mounted (RACMSP)**

- Provides erasable message board and accepts rare earth magnets
- Only dry erase markers can be used
- High quality Porcelain

**Marker Holder for Markerboard (RACMT)**

- Provides storage for dry-erase markers and eraser and can be installed on a Central/Lateral Screen for Spine Desk or Markerboard with of the use of Velcro® bands
- Dry erase markers and eraser are not included
- Marker Holder is available in Foundation, Accent or Mica colors
markerboard – screen mounted applications

• Can be mounted onto a single 1” Floor Screen or Central/Lateral Screen for Spine Desk
• All Markerboards are 1/8” smaller than the screen on which it is mounted

Above Floor (01)
Markerboard starts at 1/8” (3 mm) from bottom edge of screen

Above Worksurface (30)
Markerboard starts at 1 3/16” (30 mm) above worksurface
2" Freestanding Screens may be used individually or connected to other 2" Freestanding Screens to divide workspaces.

Elements have identical finish on both sides

2" Freestanding Screens

- May be used connected to walls, desks or other freestanding screens
- Connection hardware from freestanding screen to Freestanding screen are included
- Five Connection Kits are available and can be specified separately:
  - Desk Connection Kit (RYCD)
  - Back Connection Kit (RYC_)
  - Lateral Connection Kit (RYCL)
  - Height-Change Connection Kit (RYCH)
  - Wall Connection Kit (RYCW)
- Three Cable Pass-Through position styles are available:
  - Center Pass-Through (C)
  - End Pass-Through (E)
  - None (N)

2" Freestanding Screens

- Fabric (two-sided and tackable)
  - All elements must be specified with the same fabric grade
  - When Fabric Base Element is specified, the Cable Pass-Through is not available
- Glass (Clear or Frosted)
- Source Laminate colors
All connection kits are used to stabilize either elements or freestanding screens.

All kits are available from 42” to 66” high, except for Back and Lateral Connection Kits.

**Desk Connection Kit – 2” Freestanding Screen (RYCD)**
- Connects a freestanding screen to a desk with a column-mounted element.
- Compatible with Unframed, Original Framed, 1” or 2” Framed Elements.
- Can be mounted to the end of an element and a corner post (corner post connection) or on the end of an element and the front of a full gable (lateral connection).
- Can be installed on Fixed-Height Desks only.

**Connection Examples:**
- Corner Post Connection
- Lateral Connection
- Back Connection Kits – 2” Freestanding Screen (RYC_)
  - Connect a freestanding screen on the back of a Modular Desk (RYCM) or a Spine Desk – Single-Sided (RYCS).
  - The dimension of the freestanding screen should be specified equal or wider than the desk.

**Height-Change Connection Kit – 2” Freestanding Screen (RYCH)**
- Allows height change from a freestanding screen to another.
- Connection in 180° only.

**Lateral Connection Kit – 2” Freestanding Screen (RYCL)**
- Connects a freestanding screen on the side of a desk.
- Can be installed on Fixed-Height Desks only.

**Wall Connection Kit – 2” Freestanding Screen (RYCW)**
- Connects a freestanding screen to a wall.
Screens are available in a wide variety of fabric and finish colors. Codes must be included in the order.

unframed and original framed elements

Unframed Elements – Fabric
Available in Teknion Standard Panel Fabrics

Original Framed Elements – Translucent
Finished in Clear

Original Framed Elements – Perforated Metal
Available in Foundation or Mica colors

Original Framed Elements – Translucent
Finished in Clear

Element End Trim – Original Frame
Available in Foundation, Mica or Accent colors

Element Connector Kits – Unframed and Original Frame
Finished in Black

Columns and Columns Extension
• Available in Foundation or Mica colors
• Color-matched plastic top cap and mounting brackets

Lateral Stabilizer – Elements
Available in Foundation or Mica colors

Element Frames – Original Frame
Available in Foundation or Mica colors
add-on, central/lateral screen for spine desk, markerboard, worksurface edge, and 1" floor screens

1" Floor Screens with Glass – Back or Lateral Connection

- Solid base available in Source Laminate colors
- Top section available in 1/4" (6 mm) tempered glass Clear (CL) or Frosted (FT) finishes
- Mounting hardware is available in Foundation, Mica or Coordinate colors
- Frosted (FT) is a single-sided etched tempered glass which is facing inward of workstation
- Supporting Frame is available in Foundation or Mica colors

1" Floor Screens
Available in Source Laminate colors

Glass Markerboard – Screen Mounted
- Available in Back-Painted Glass
- Mounted Extrusion match the glass finish

Porcelain Markerboard – Screen Mounted
- White Porcelain High Quality
- Mounting Extrusion comes Very White to match the porcelain finish
columns & screens

columns & screen finishes (continued)

add-on, central/lateral screen for spine desk, markerboard, worksurface edge, and 1" floor screens (continued)

• Supporting Frame is available in Foundation or Mica colors

Add-On Screens or Glass Central/Lateral Screens for Spine Desk
• Available in 1/4” (6 mm) tempered glass Clear (CL) or Frosted (FT) finishes
• Frosted (FT) is a single-sided etched tempered glass

Solid Central/Lateral Screens for Spine Desk
• Available in Source Laminate colors
• 11/16” thick

Fabric Central/Lateral Screens for Spine Desk
Available in Teknion Standard Panel Fabrics

Glass only/Magnetic Glass Central/Lateral Screens for Spine Desk
Available in 1/4” (6 mm) Standard or Back-Painted tempered glass

Standard finish:
Frosted (FT) finish (Glass only) is a single-sided etched tempered glass which is facing inward of double-glass screen assembly

Porcelain Central/Lateral Screens for Spine Desk
White Porcelain High Quality

Cable Pass-Through
Available in a Platinum Coordinate color

Worksurf ace Edge Screens – Solid
• Available in Source Laminate colors
• 11/16” thick
• Mounting hardware available in Foundation, Mica or Coordinate colors

Worksurf ace Edge Screens – Glass
• Available in 1/4” (6 mm) tempered glass Frosted (FT) finish
• Frosted (FT) is a single-sided etched tempered glass which is facing inward of workstation
• Mounting hardware available in Foundation or Mica colors
1" or 2" framed elements and 2" freestanding screens

2" Freestanding Screen Frame
Available in Foundation or Mica colors

2" Freestanding Screens
Middle and Upper Fabric Elements
Available in Teknion Standard Panel Fabrics

1" or 2" Framed Fabric Elements
Available in Teknion Standard Panel Fabrics

1" or 2" Framed Glass Elements
- Available in Clear or Frosted glass finishes
- Frosted (FT) is a single-sided etched glass which is facing inward of the two-sided glass assembly

2" Freestanding Screen Base Elements
Available in Source Laminate colors or Teknion Standard Panel Fabrics

Element Frames
Available in Foundation or Mica colors

2" Freestanding Screens
Middle and Upper Glass Elements
- Available in Clear or Frosted glass finishes
- Frosted (FT) is a single-sided etched glass which is facing inward of the two-sided glass assembly
1" or 2" framed elements and 2" freestanding screens (continued)

Back Connection and Lateral Connection
• Available in Foundation, Mica or Coordinate Colors
• Hardware can be specified to match gable finish

Coordinate Color Finishes
• Coordinate colors are solid colors that can be used to match wood prints

Finishes
M1 Sand
M5 Maple
M6 Aigre
M7 Cherry
M8 Royal Cherry
N1 Earth
Q3 Slate
Q4 Espresso Reflect
Q6 Stainless
Q7 Walnut Cathedral Grain
Q8 Crisp Grey
Q9 Mercurial Walnut
R7 Java Walnut
R8 Urban Walnut
R9 Choice Maple
V1 Estate Cherry
VQ Campus Oak
VL Flax Reflect
VV Pecan Reflect
W8 Cocoa Brown Reflect
W9 Sycamore Reflect

Foot
Available in Foundation or Mica colors

Levelers
Finished in Black

Lateral Stabilizer – Elements, Desk Connection, Wall Connection, and Height-Change Connection
Available in Foundation or Mica colors

Cable Pass-Through
Available in a Platinum Coordinate color