## columns & screens

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### column-mounted unframed element basics

Expansion Desking offers a wide range of space division products. Column-Mounted Unframed 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.



(element matches width of

worksurface)

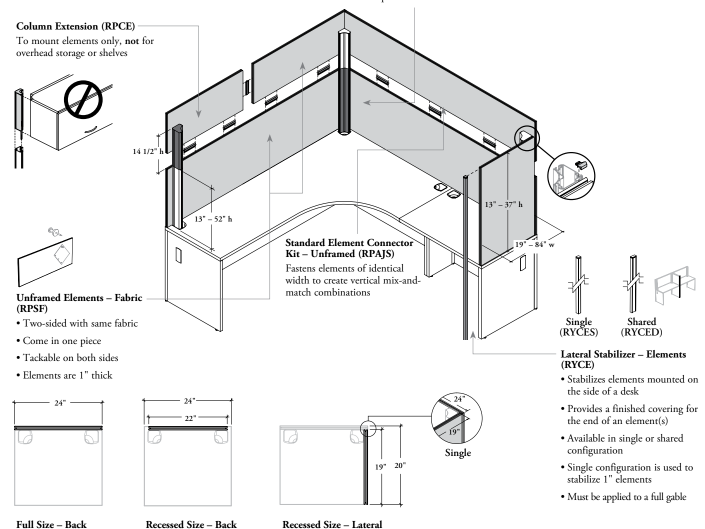
(element applied flush with

edge of columns)

- Can only be installed on straight edges of Modular Desks products
- 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
- When used with a standalone 20" deep Rectangular Desk, or with a standalone 24" deep Rectangular Desk with Metal C-Legs, the unit must be used against a wall or in a back-to-back application for stability

#### Structural Column (RPSC)

- To mount components above the worksurface:
- overhead cabinets
   shelves
   elements
   accessory rails
- countertops
- 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

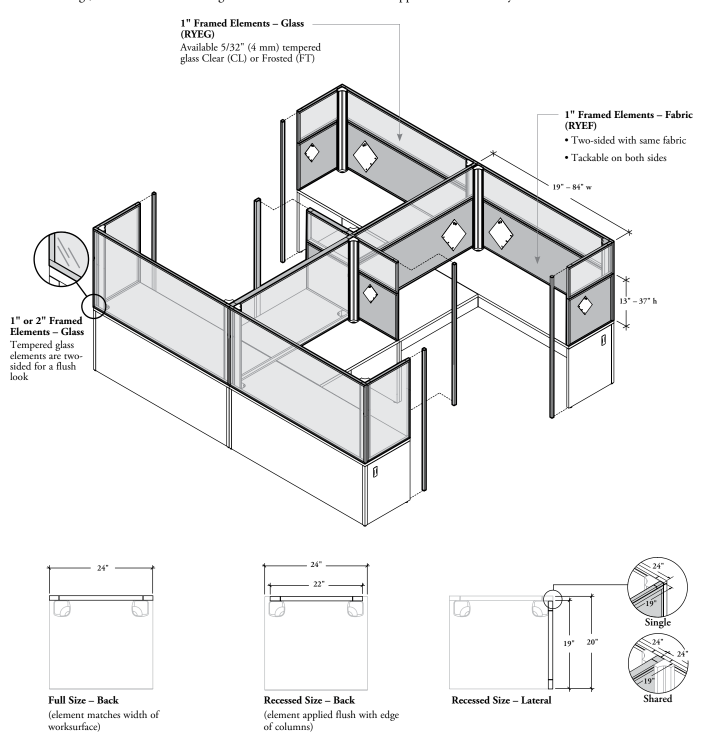


### column-mounted framed element basics

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
- When used with a standalone 20" deep Rectangular Desk, or with a standalone 24" deep Rectangular Desk with Metal C-Legs, the unit must be used against a wall or in a back-to-back application for stability



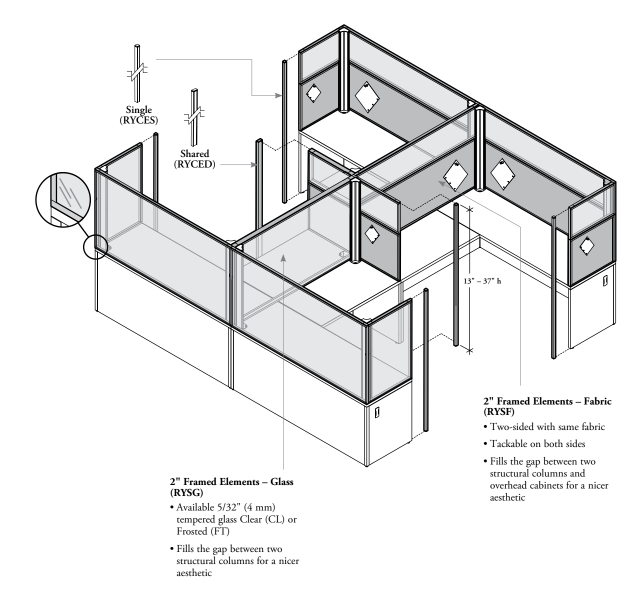
## column-mounted framed element basics (continued)



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



## add-on screen for modular desk & worksurface edge screen basics

Expansion Desking provides a variety of casual screens for space division in freestanding applications.

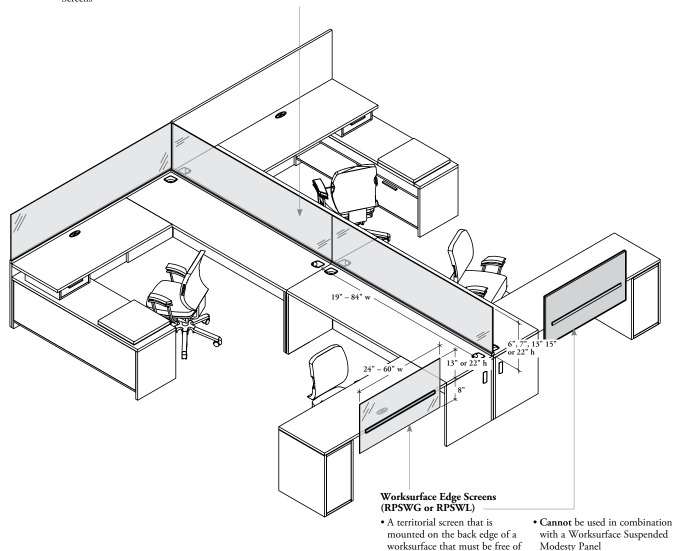


- All screen dimensions listed are nominal
- Match 42" or 51" high datum line



#### 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 (D) is specified, screens provide 6", 7", 13", 15" or 22" of privacy above modular desk (Shown)
- 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
- Cannot be mounted on a 1" Floor Screen or 2" Freestanding
   Screens



any sub-structure

above desk

• Provide partial privacy from 8"

below desk up to 13" or 22"

• Two finish styles are available:

Solid (Laminate) and Frosted

glass

## central screen for spine desk basics

#### 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 and Rectangular Worksurfaces (RTLDL or RLTDC). The
  restrictions apply when specifying with Spine Desks. See the applications on pages 47 and 76
- 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
- Two mounting options are available:
- Desk-Mounted (D)
- Worksurface-Mounted (W)
- When Desk- or Worksurface-Mounted option is specified, screens provide 7" (if applicable), 13" or 22" of privacy above Spine Desk
- 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 makerboard. Only dry erasable markers can be used



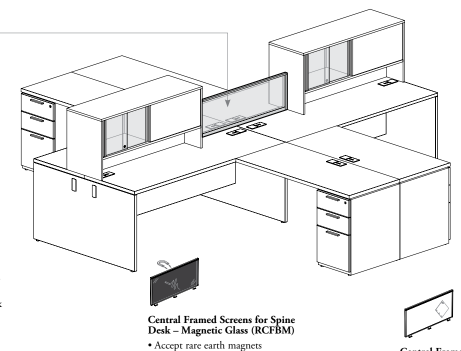
Central Screens for Spine Desk – Glass (RCSBG)

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



• Only dry erase markers can be

(4 mm) Back-Painted tempered

glass only laminated on steel sheets

• Available with two 5/32"

used

Central Framed Screens for

• Two-sided with same fabric

· Tackable on both sides

Spine Desk - Fabric (RCFBF)

## lateral screen for spine desk basics

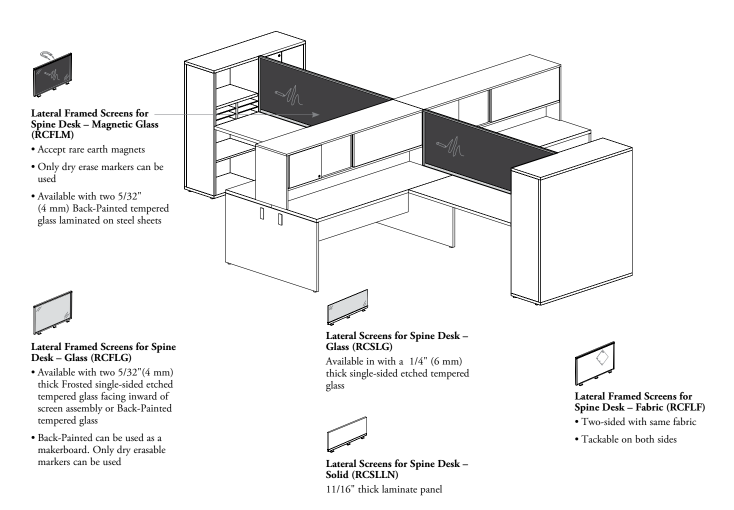
#### Expansion Desking provides a variety of casual screens for space division in freestanding application.



- 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 (RTLDL or RTLDC)
- 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 perpandicular 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 Elevated Desktop 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)

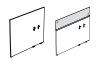


### 1" floor screen basics

#### 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



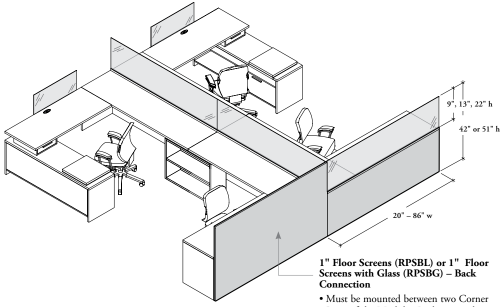
1" Floor Screens - Lateral Connection Solid or Solid/Glass (RPSLL, RPSLG)



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

#### 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. See Markerboard Applicatios and Stabilty Restrictions on page 71



- 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)

## markerboard - screen mounted basics

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 only (RACMSG)



Magnetic Glass (RACMSM)

#### Glass Markerboard - Screen Mounted (RACMS)

• Are available in two glass markerboard styles:

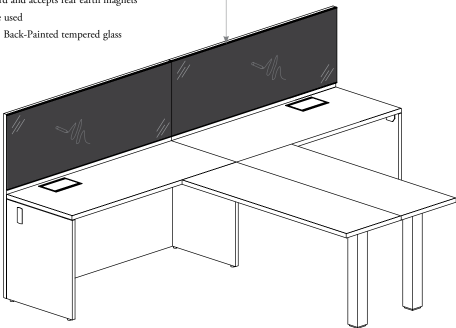
Glass only (G):

Provides erasable message board

Magnetic Glass (M):

Provides erasable message board and accepts rear earth magnets

- Only dry erase markers can be used
- Are available in 5/32" (4 mm) Back-Painted tempered glass





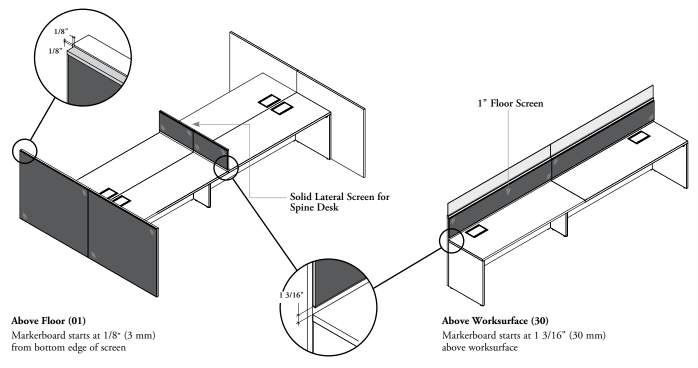
#### Marker Holder for Markerboard (RACMT)

- 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 basics (continued)

#### markerboard - applications

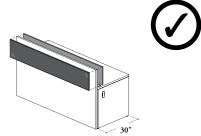
- Can be mounted onto a single 1" Floor Screen or Central/Lateral Screen for Spine Desk
- All Markerboards are 1/8" smaller than the screen on which it is mounted



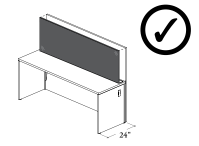
#### markerboard - stability restrictions



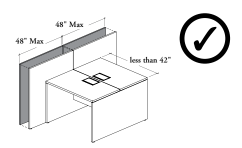
Cannot be installed on Floor Screen in back connection with a 20" deep Modular Desk



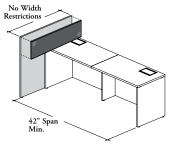
Markerboards can be installed in front and/ or back on a Floor Screen (back connection) with a 30" deep Modular or Spine Desk



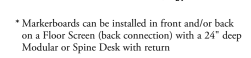
Only one Markerboard can be installed in front or back on a Floor Screen (back connection) with a 24" deep Modular or Spine Desk\*



When a Modular or Spine Desk less than 42" wide is used, a Markerboard can be installed on a Floor Screen (lateral connection), but the screen and board are limited to 48" wide. Otherwise, if Modular or Spine Desk is 42" wide or greater, there are no restrictions



No width restrictions apply for board and floor screen in lateral connection, when desks are connected side-by-side with a minimum span of 42"



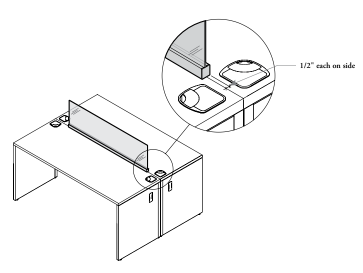
## planning with add-on screens for modular desk

#### Information on this page should be considered when planning with Add-On Screens for Modular Desk.

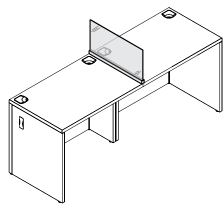


- Can only be used in back-to-back or side-by-side configuration and provides privacy at 42" or 51" high
- Can be used between users anywhere along the width or depth of two connected desks
- Screen support is 1" thick
- Can be mounted between users on- or off-module on the connection between two modular desks

#### desk-mounted applications



Back-to-Back Configuration and Off-Module

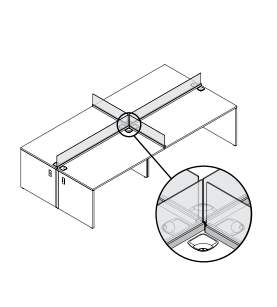


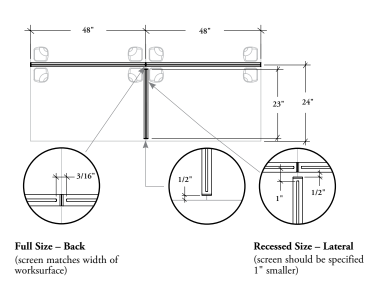
Side-by-Side Configuration and On-Module

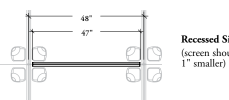
## planning with add-on screens for modular desk (continued)

#### add-on screen dimensions

In workstations with multiple screens, not all of them will be flush

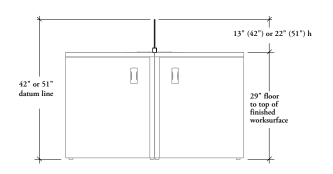






Recessed Size – Back (screen should be specified 1" smaller)

#### height matches 42" or 51" datum line



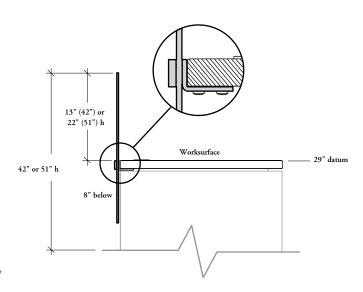
Desk-Mounted Application

## planning with worksurface edge screens

Information on this page should be considered when planning with Worksurface Edge Screens.

•

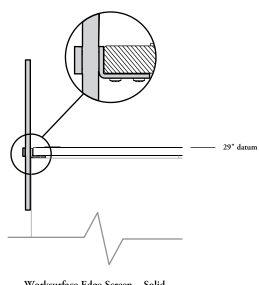
Edge Screens can only be attached to Rectangular Worksurfaces (RTLDL, RTLDC and RDRP)



Worksurface Edge Screen – Glass (RPSWG)

- Provide visual privacy above and additional modesty privacy below
- The Worksurface Edge Screen (RPSWG or RPSWL) can only be mounted on the back side of a suspended worksurface and extends 8" below the worksurface
- Can be placed on worksurface with straight edge only
- Height matches 42" or 51" datum line
- Cannot be mounted to the back side of a Freestanding Modular Desk or Spine Desk
- Cannot be mounted on a Rectangular Worksurface of less than 24" deep when it is used as a freestanding desk or table





Worksurface Edge Screen – Solid (RPSWL)

## planning with worksurface edge screens (continued)

#### worksurface edge screen widths

• Screens can be specified with different widths depending on the intended result

Full width for total privacy

Casual width for partial privacy

Open Width

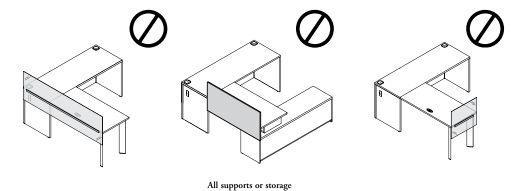
Open Width

Open Width

All other supports
(Maximum width = open width minus 3")

Frame Legs only
(Maximum width = open width minus 4.5" a each side)

- Must be installed within open width available
- Cannot overlap legs, gables, storage or credenzas



All support styles or storage will interfere with mounting brackets

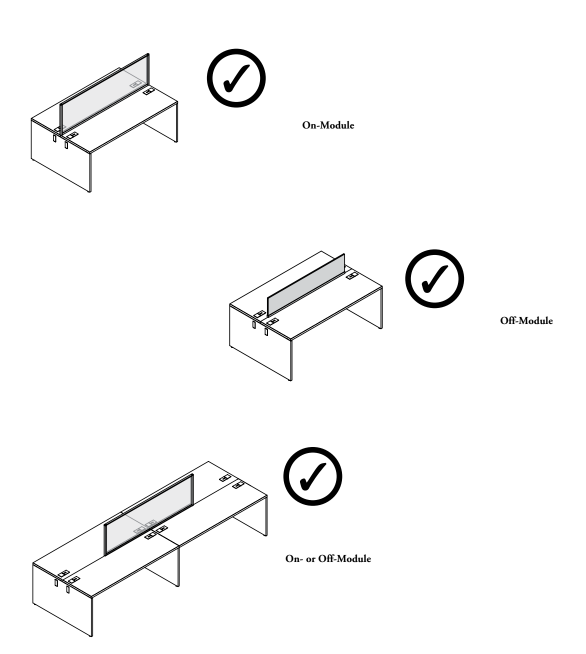
## planning with central screens for spine desk

Information on this page should be considered when planning with Central Screens and Central Framed Screens for Spine Desk.



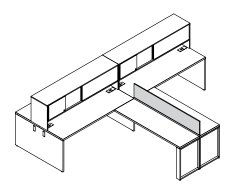
- Can only be used between two worksurfaces of Spine Desks or two Rectangular Worksurfaces (RLTDL, RTLDC) and provides privacy at 42" or 51" high
- Respecting mounting option is mandatory for product compatibility
- Screen support is 1" (25,4 mm) thick and 1 3/16" (30,2 mm) high
- · Can be mounted between users on- or off-module. Off-modularity only works within the same mounting option group
- Other restrictions apply when specifying with Spine Desks. See the applications on page 47

#### desk-mounted applications



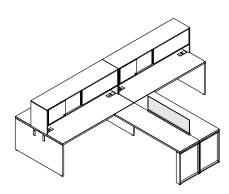
## planning with central screens for spine desk (continued)

#### worksurface-mounted applications



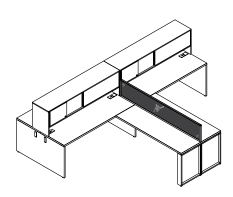


On-Module on worksurface only





Off-Module on worksurface only





On- or Off-Module on worksurfaces and Spine Desks (Refer to Lateral Screens for this application)

## planning with lateral screens for spine desk

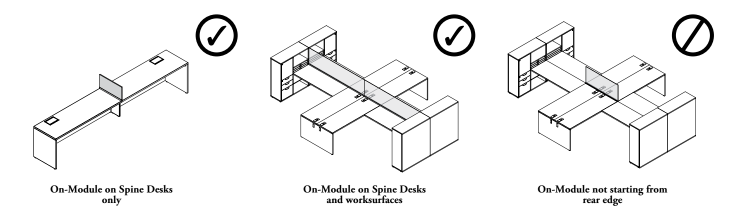
Information on this page should be considered when planning with Lateral Screens and Lateral Framed Screens for Spine Desk.

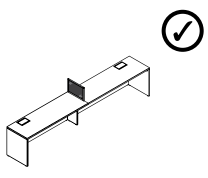


- Mounting option dictates the mandatory Lateral Screen starting position on Spine Desk. The other end can be on- or off-module on same Spine Desks or on the Rectangular Worksurfaces connected to those Spine Desks
- Respecting mounting option is mandatory for product compatibility
- Can be used between users anywhere along the depth of two worksurfaces. Starting position along the depth must be respected
- Screen support is 1" (25,4 mm) thick and 1 3/16" (30,2 mm) high
- Can be mounted between users on- or off-module. Off-modularity only works within the same mounting option group
- Other restrictions apply when specifying with Spine Desks. See the applications on page 47

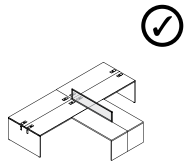
#### from rear edge applications

- A Lateral Screen cannot be installed between two Central Screens
- A Lateral Screen cannot be installed from rear edge of two Rectangular Worksurfaces

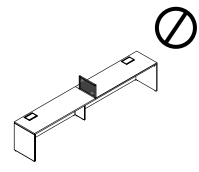




Off-Module on Spine Desks only



Off-Module on Spine Desks and worksurfaces

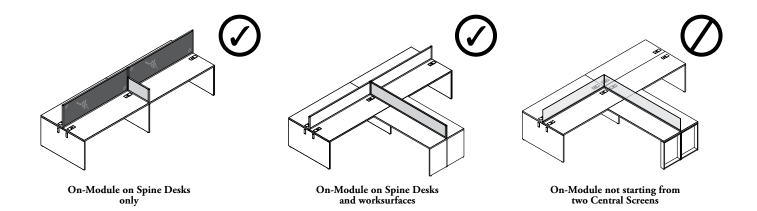


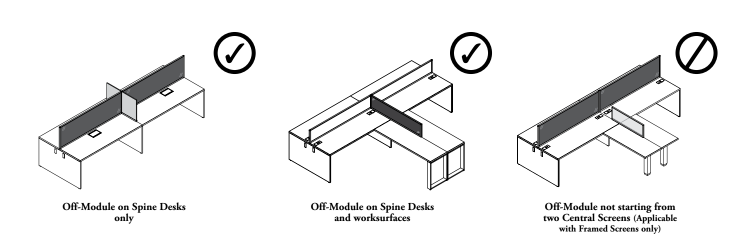
Off-Module not starting from rear edge

## planning with lateral screens for spine desk (continued)

#### from two central screen applications -

- For screen width calculation, central screens count for 1" from the nominal sizes of products on which they are installed
- Can be specified flush or lower than the Central Screens. To opposite is **not** applicable
- The Lateral Screen must align with the junction of two Central Screens
- Framed Lateral Screens are not compatible with Glass Central (unframed) Screens

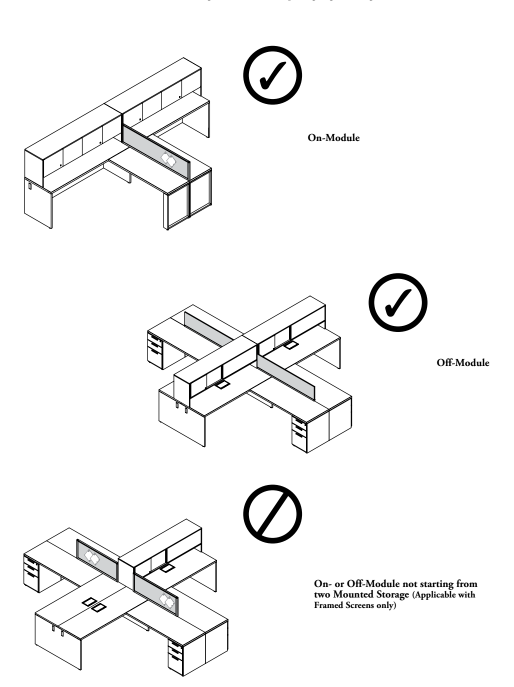




## planning with lateral screens for spine desk (continued)

#### from two mounted storage applications -

- For screen width calculation, mounted storage in single-sided position counts for 16" and mounted storage in shared position counts for 8" from the nominal sizes of products on which they are installed
- Compatible with Elevated Desktop Cabinets only
- $\bullet$  Can be specified flush or lower than mounted storage. The opposite is  ${\bf not}$  applicable
- Lateral Screens from two mounted storage will reduce the opening angle of hinged doors

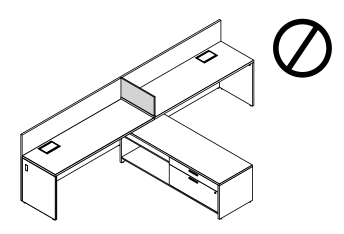


## central & lateral screens compatibility

Information on this page should be considered when planning with Central/Lateral Screens and Central/Lateral Framed Screens for Spine Desk.

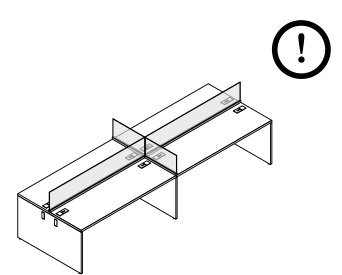


Central and Lateral Screens are compatible whit most products that can complete a Spine Desk workstation but some restrictions apply



#### With Low Credenza and Worksurface Support

Cannot be installed on top of a Worksurface Support, because there will be an interference with mounting hardware



#### Glass Central and Lateral Unframed Screens

Glass Central Screen (unframed) is compatible with Glass Lateral Screen (unframed) only

## central & lateral screens compatibility (continued)

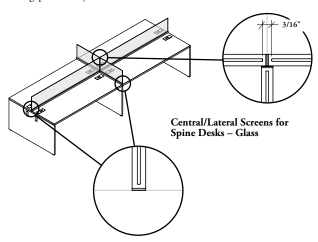


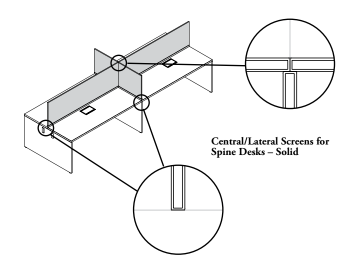
Screen dimensions are calculated as per mounting option in order to minimize gaps between frames

#### central and lateral screen dimensions

#### Solid and Glass Screens (unframed)

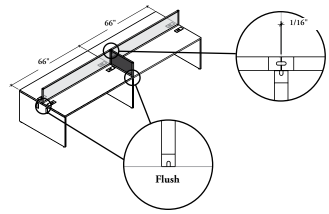
Solid or glass elements are **not** full width of mounting frames which leaves gaps at their junction



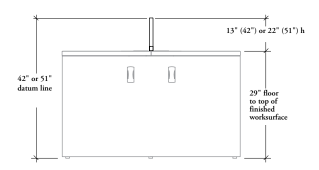


#### Framed Screens

- Connecting hardware is provided with Framed Screens only
- 3- and 4-way junctions are done by connecting the Central Screens together and then connecting the Lateral Screens in the 1/16" remaining gap



height matches 42" or 51" datum line



Desk- or Worksurface-Mounted Application

## planning with 1" floor screens

#### Information on this page should be considered when planning with 1" Floor Screens.

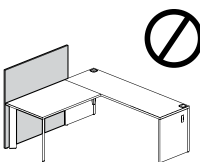


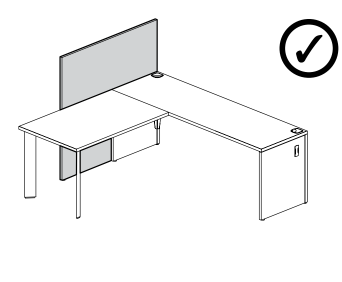
Cannot be used with Rectangular Worksurfaces (RTLDL or RTLDC) used above

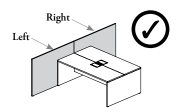
- The 1" Floor Screen can be used in:
- back connection (RPSBG or RPSBL)
- lateral connection (RPSLG or RPSLL) and provides privacy at 42" or 51" high
- According to the connection selected, they can be mounted on- or off-module on a Modular Desks or Spine Desks
- Other restrictions should be applied when specifying with Spine Desks. See the applications on page 47

#### **Lateral Connection Application**

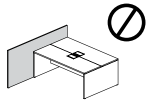
- The Lateral Connection Kit is provided when 1" Floor Screen Lateral Connection (RPSLG or RPSLL) is specified
- Can be placed on- or off-module and must be fixed to a full gable of the Modular or Spine Desks
- Cannot be fixed to a half-gable, a Metal C-Leg, a Semi-Supported Leg (RAVG), or Frame Legs (RWWO or RWWF)
- Can overlap legs, full gables, storage or credenzas

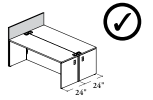




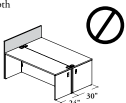


 The 1" Floor Screens can exceed the Single-Sided or Shared Spine Desk, but a left and a right 1" Floor Screen must be specified for each side of the Spine Desk

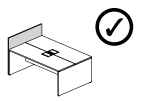




 A shared 1" Lateral Floor Screen can also be specified on- or offmodule on two full gables of two Modular Desks or Single-Sided Spine Desks (in back-toback configuration) only if they have the same depth



 If two desks (back-to-back) do not have the same depth, the cable pass-through on the 1" Floor Screen are not aligned with those on the gables

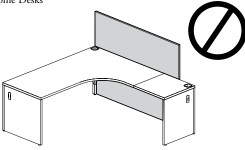


 With Shared Spine Desks, a shared 1" Lateral Floor Screen can be specified on- or offmodule when centered on the full gable

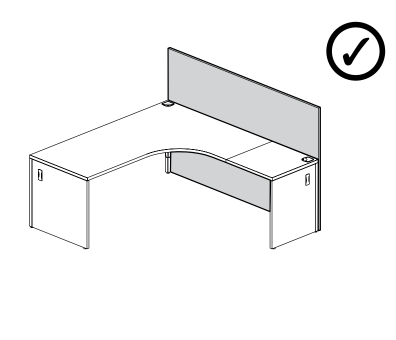
## planning with 1" floor screens (continued)

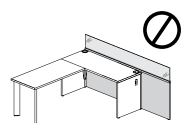
#### **Back Connection Application**

- The Back Connection Kit is provided when 1" Floor Screen Back Connection (RPSBG or RPSBL) is specified
- Can only be placed on-module and must be fixed to two metal corner posts of the Modular Desks and two gables of the Single-Sided Spine Desks

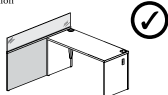


 Cannot be used in combination with a Modesty Panel (RDML or RDMO) or Single-Sided Spine Desk with full-height modesty panel





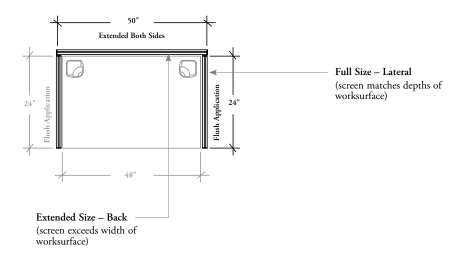
• The 1" Floor Screen cannot exceed the workstation width in back position, but it can exceed the workstation depth in lateral position

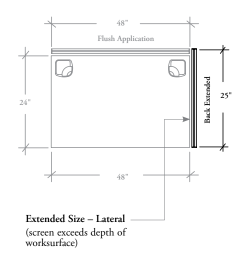


## planning with 1" floor screens (continued)

- When Back Connection is specified, widths are available from 24" to 84" in 6" increments for flush application, 25" to 85" in 6" increments for extended one side and 26" to 86" in 6" increments for extended both sides
- When Lateral Connection is specified, depth are available from 20" to 84" in 6" increments for flush application, 21" to 85" in 6" increments for back extended

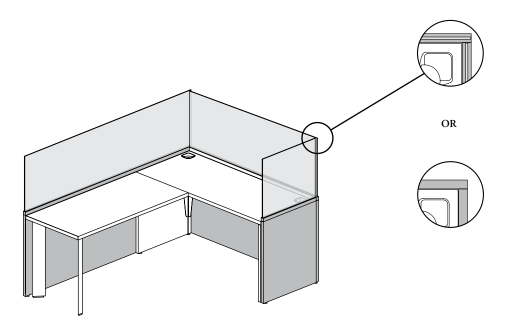
#### 1" floor screen widths





## planning with 1" floor screens (continued)

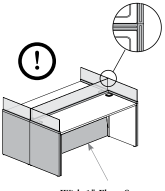
#### screen junction



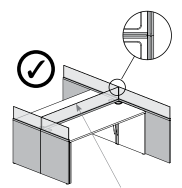
#### With 1" Floor Screen with Glass

• When two 1" Floor Screens with Glass are connected, the glass on top will **not** be aligned

With 1"Floor Screen

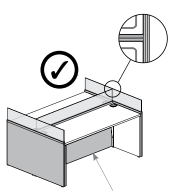


With 1" Floor Screen



With Add-On Screen or Central Screen

• In shared application, you can replace 1" Floor Screens between two desks; use an Add-On Screen or Central Screen for flush aesthetic



With 1" Floor Screen (Shown) or Add-On Screen/Central Screen

• For a seamless look on the 1" Floor Screen, use a shared configuration

## 2" freestanding screen basics

#### 2" Freestanding Screens may be used individually or connected to other 2" Freestanding Screens to divide workspaces.



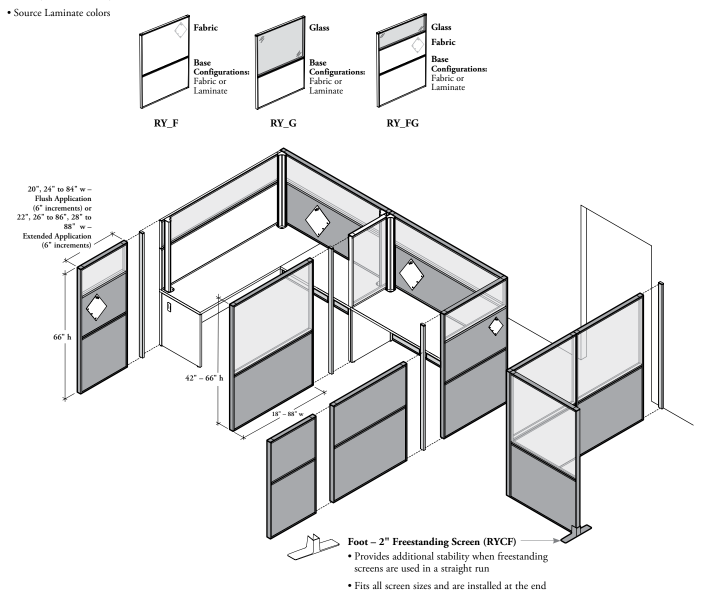
Elements have identical finish on both sides

#### 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)

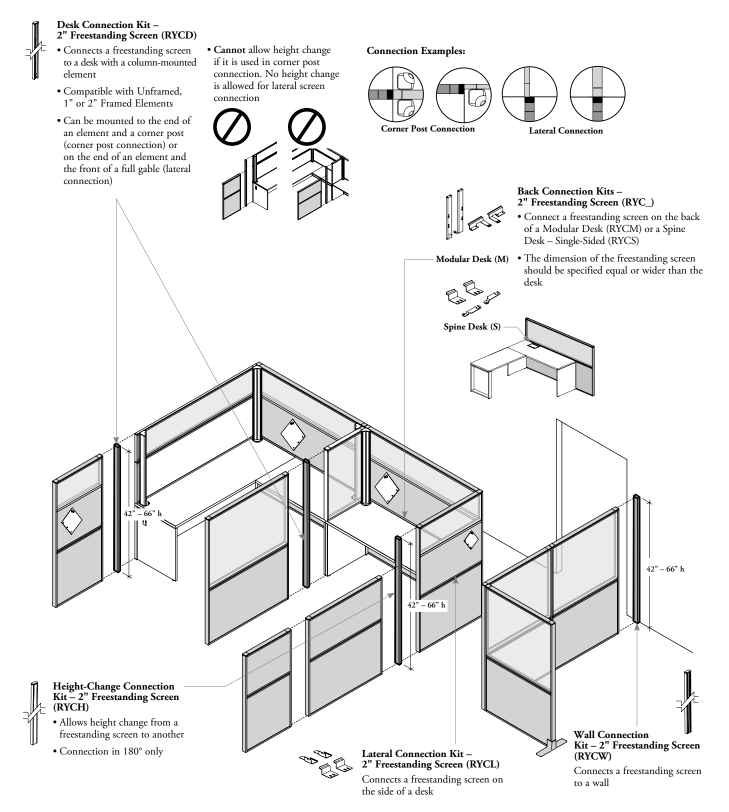


of a freestanding screen run

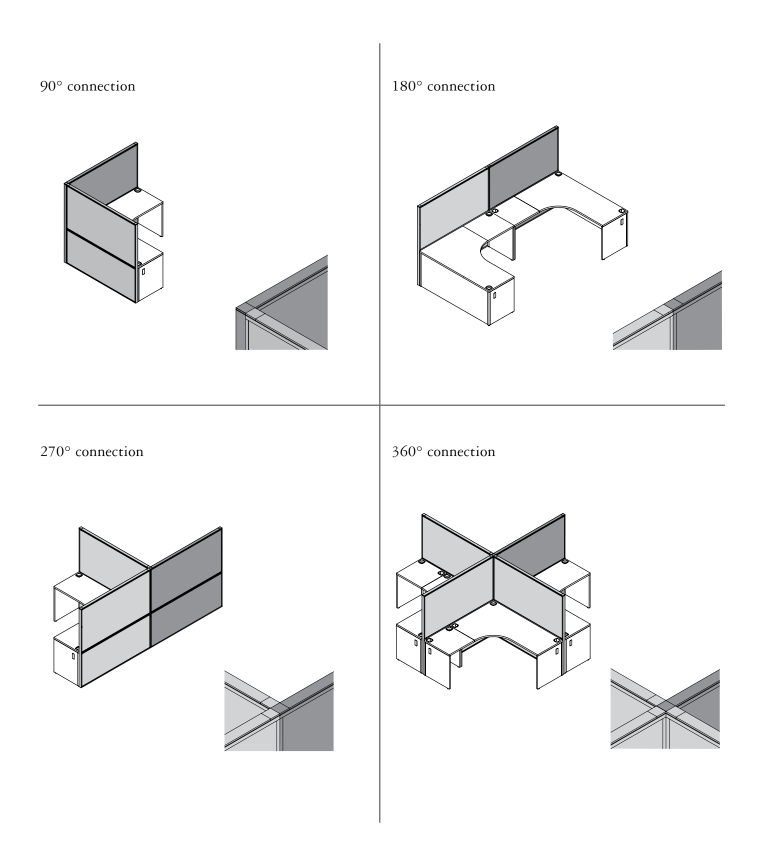
## 2" freestanding screen basics (continued)



- 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

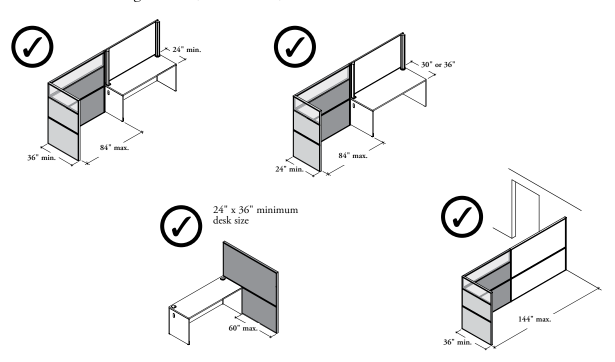


## freestanding screen connections

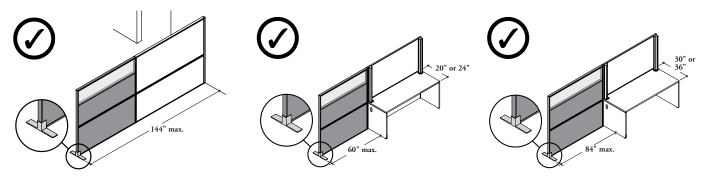


## freestanding screen restrictions

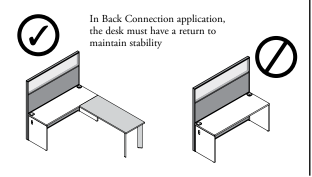
with 2" freestanding screens (in 90° Connection)



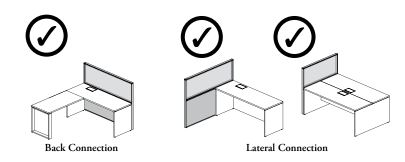
with a foot



with 2" freestanding screens (in Back Connection)



spine desks with a 2" freestanding screen (in Back and Lateral Connection)



## planning with cable pass-through

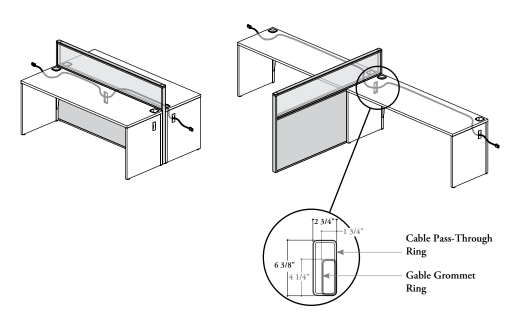
Information on this page should be considered when planning with Cable Pass-Through vs 1" Floor or 2" Freestanding Screens.



#### Cable Pass-Through

- Screens can be specified with factory-made cable pass-through cut outs on the 1" Floor Screens and 2" Freestanding Screens
- Provide openings for electrical wiring and communication cables
- Are available in a vertical position only
- Metal Cable Pass-Through Covers (RAWPC) can be specified separately
- Three Cable Pass-Through position styles are available:
- Center Pass-Through (C)
- End Pass-Through (E)
- None (N)

The Cable Pass-Through position styles/screen type combinations are **not** all available; see individual product pages for details

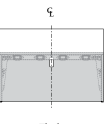


## planning with cable pass-through (continued)

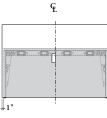
#### 1" floor screens

#### In Back Connection (with Center Pass-Through)

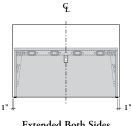
Center Cable Pass-Through position is always centered on the panel, it can be specified Flush, Extended One Side or Extended Both Sides. **Not** available when Spine Desk Mounting Hardware (S) is specified



Flush (24" to 84")



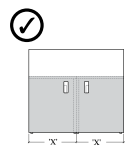
Extended One Side (25" to 85")



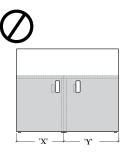
Extended Both Sides (26" to 86")

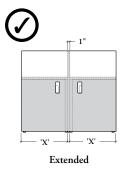
#### In Lateral Connection (with Shared Cable Pass-Through)

Shared Cable Pass-Through will align with gable grommets of a Shared Spine Desk or two contiguous Modular or Single Spine Desks of the same depth



Flush

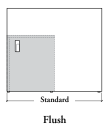




#### In Lateral Connection (with End Cable Pass-Through)

Standard position on Flush Application (20", 24" to 84") widths option will align with gable grommet

#### Left or Right Configuration



Standard position is shifted 1" forward on Back Extended (21", 25" to 85") widths option to align with gable grommet



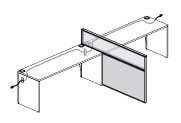
Back Extended

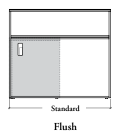
## planning with cable pass-through (continued)

#### 2" freestanding screens

### End Pass-Through style (Lateral Application)

The End Pass-Through is designed for lateral application only





Standard position on Flush Application (20", 24" to 84) widths option



**Back Extended** 

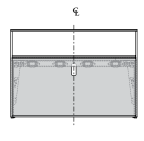
- Standard position is shifted 2" forward on Back Extended (22", 26" to 86") widths option
- 2" Freestanding Screen is non-handed

#### Center Pass-Through style (Back-to-Back or Lateral Shared Applications)

The Center Pass-Through is designed for back-to-back applications

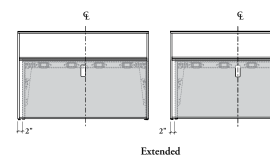


Back-to-Back



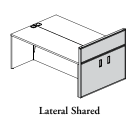
Center position standard on Flush Application (20", 24" to 84") widths option

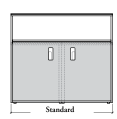
Flush



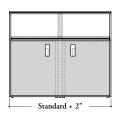
Center position is standard on Extended Application (22", 26" to 86") or (28" to 88") widths option

The Center Pass-Through is doubled for on-module lateral applications on a Shared Spine Desk or two back-toback desks





Flush
Center position is standard and doubled on Flush Application (40", 48", 60", 72") widths



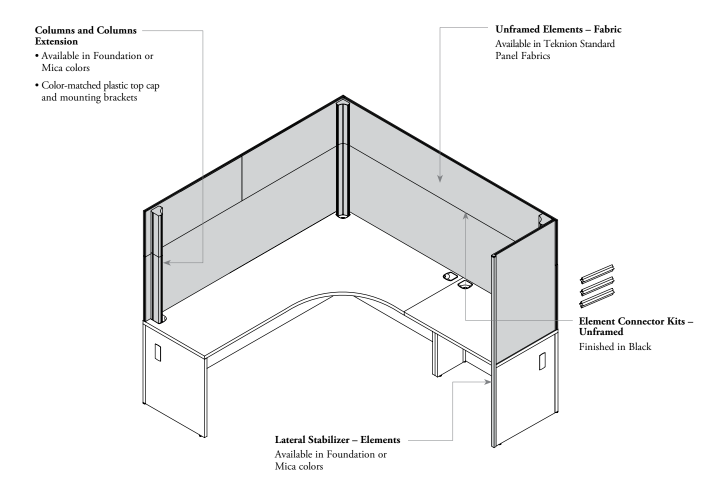
Extended

Center position is doubled and shifted
2" apart on Extended Application (42",
50", 62", 74") widths

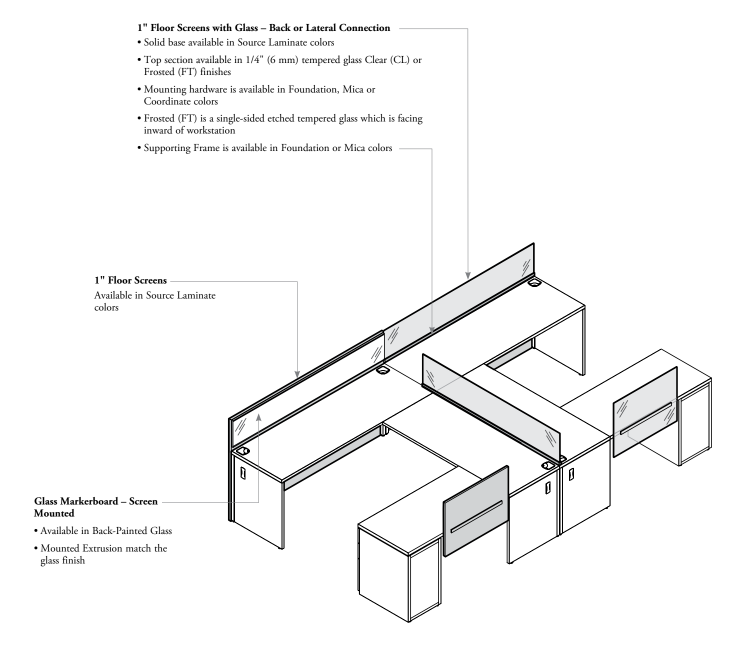
## column & screen finishes

Screens are available in a wide variety of fabric. Codes must be included in the order.

#### unframed elements



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



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

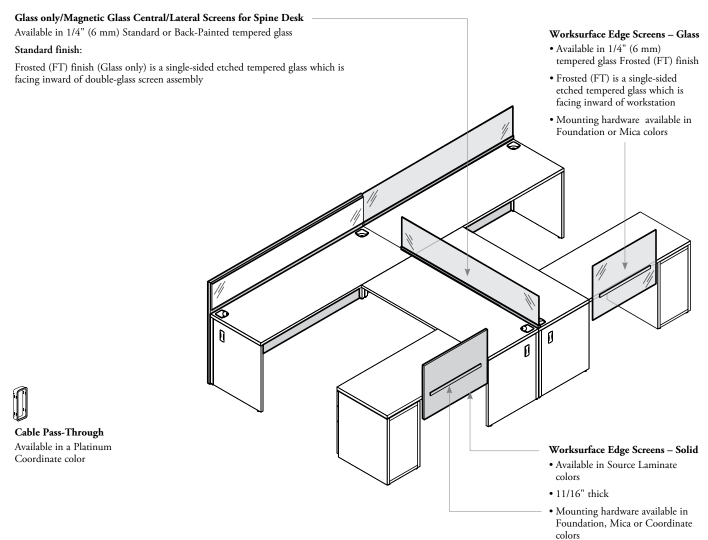
- Available in 1/4" (6 mm) tempered glass Clear (CL) or Frosted (FT) finishes
- Frosted (FT) is a single-sided etched tempered glass

#### Solid Central/Lateral Screens for Spine Desk

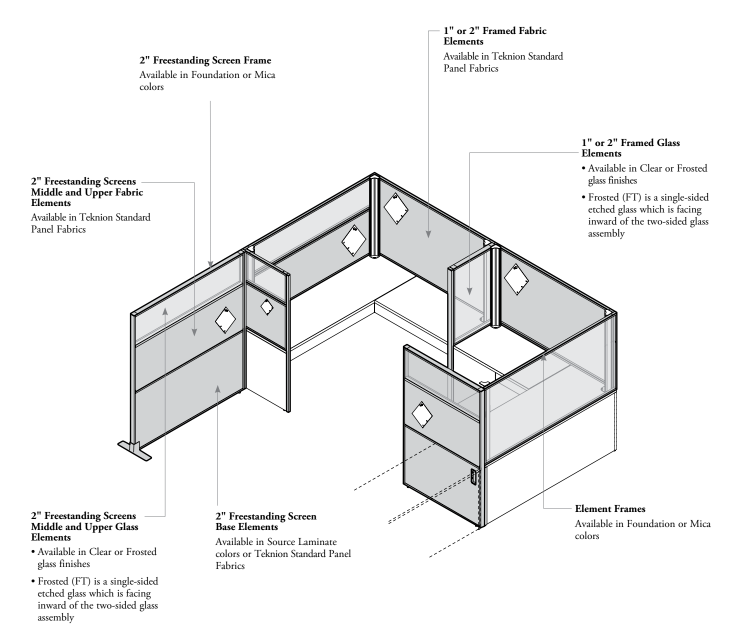
- Available in Source Laminate colors
- 11/16" thick

#### Fabric Central/Lateral Screens for Spine Desk

Available in Teknion Standard Panel Fabrics



1" or 2" framed elements and 2" freestanding screens



#### 1" or 2" framed elements and 2" freestanding screens (continued)

