

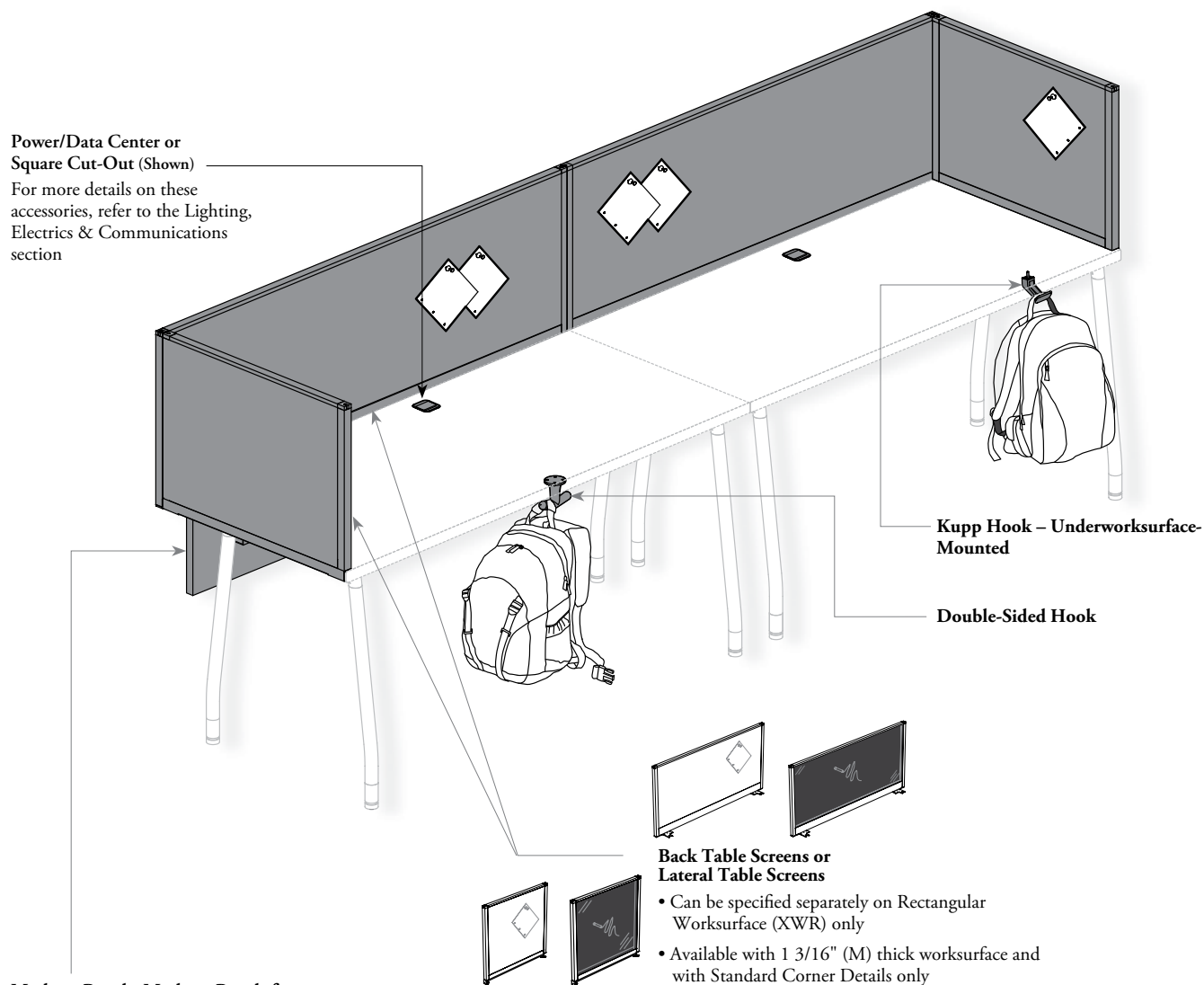
tables accessories

UNDERSTANDING TABLE ACCESSORIES	82
MODESTY PANEL BASICS	83
MODESTY PANEL & ELECTRICAL TRAY COMPATIBILITY CHART . . .	85
BACK & LATERAL TABLE SCREEN BASICS	87
PLANNING WITH BACK & LATERAL TABLE SCREENS	88
TABLE SCREEENS & MODESTY PANELS STABILITY CHART	90
WORKSURFACE LINKING BASICS	91
PLANNING WITH WORKSURFACE LINKING	92
TABLE ACCESSORIES COMPATIBILITY CHART	95
HOOK BASICS	96
ADAPTER FOR THESIS LEG BASICS	98
COMPLEMENTARY TABLE ACCESSORY BASICS	99

understanding table accessories

The collection offers a complete selection of educational furniture for space organization and the use of technology to promote learning.

- Quantity and position of cut-outs vary, refer to the individual product pages for details
- All accessories can be specified separately. Refer to the Table Accessories Compatibility Chart on page 95 for details



Modesty Panels, Modesty Panels for Flip-Top Table or Modesty Panel for Flip-Top – Kupp Legs

- Modesty Panels (XCMS, XCMM) can be specified separately on all worksurfaces, single-sided high table and instructor worksurface
- Modesty Panels for Flip-Top Table (XCMSF, XCMMF) must only be used on Flip-Top Tables with Standard, Arched, Slender or Thesis Legs
- Modesty Panel for Flip-Top Table – Kupp Legs (XCMSK, XCMZK) must only be used with Flip-Top Table – Kupp Legs

Also Available:

Marker Holder for Flip-Top Table and Dry-Erase Kit

Used with following Flip-Top Worksurface styles:

- Magnetic Glass (M)
- Non-Magnetic Glass (N)
- HPL Whiteboard (WL)



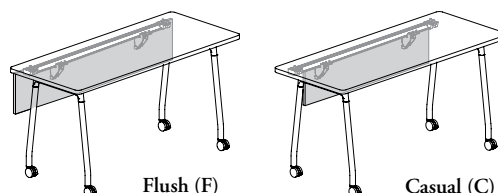
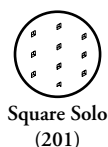
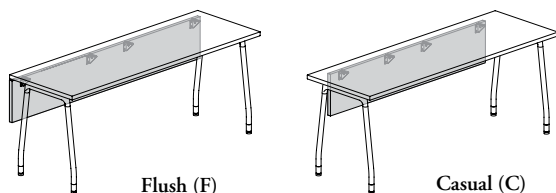
modesty panel basics

Expansion Learning Tables offers modesty panels mounted under the worksurface/table between supports to provide seated privacy.

- ❗ To determine size and compatibility between modesty panels and worksurfaces/tables, refer to the Modesty Panel & Electrical Tray Compatibility Chart available on following page
- Modesty panels do **not** provide structural support
- Stability restrictions apply, refer to Table Screens & Modesty Panels Stability Chart on page 90
- All dimensions are actual

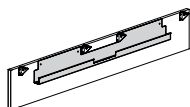
modesty panel types

- Are available in Solid or Metal
- Two Modesty Panel Configurations are available:
 - Casual (C)
 - Flush (F)
- Metal is available in No Embossed (N) or Embossed (E) style. Two Embossed Patterns are available:



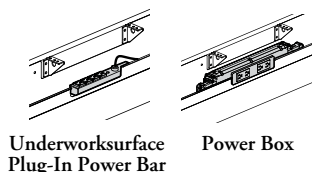
Modesty Panels (XCMS, XCMM)

- Can be specified on:
 - Worksurfaces (XWR (Shown), XWT, XWCT)
 - High Table – Single-Sided (XTHAS)
 - Instructor Worksurface (XTPW)
- Only the Casual (C) Modesty Panel configuration can be specified on Trapeze (XWT) or Connecting Trapeze (XWCT) Worksurface
- Only the Casual (C) Modesty Panel configuration can be specified on worksurface with Post Legs
- Available with (C) or without (W) a built-in cable tray; when applicable, the Cable Tray (XPWCT) or Electrical Tray (XPWET) can also be specified separately



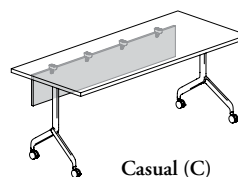
Built-In Cable Tray

- Can be specified as an option on Modesty Panel to manage cables coming from worksurface level
- Not available with Modesty Panels for Flip-Top Table and with Modesty Panels for Flip-Top Table – Kupp Legs
- The Built-In Cable Tray is not compatible with an Electrical Tray (XPWET).**
- An Underworksurface Plug-In Power Bar (XPEPP) or a Power Box (XPEPB) can be installed on a modesty panel



Modesty Panels for Flip-Top Table (XCMSF, XCMMF)

- Can be specified on:
 - Flip-Top Tables (XTFTD, XTFTA, XTFTS, XTFAS)
 - Flip-Top Table with Glass Top (XTFAG)
- When applicable, Cable Tray (XPWCT) or Electrical Tray (XPWET) can also be specified separately
- Include a securing device to lock activation handle on Flip-Top Tables



Modesty Panels for Flip-Top Table – Kupp Legs (XCMSK, XCMZK)

- Are available in Solid (XCMSK) or Smooth Felt (XCMZK) (Shown)
- This modesty panel is available in Casual (C) configuration only
- Only specified on Flip-Top Table – Kupp Legs (XTFTK)
- Only Cable Tray (XPWCT) can be specified separately

For finishes; see page 179

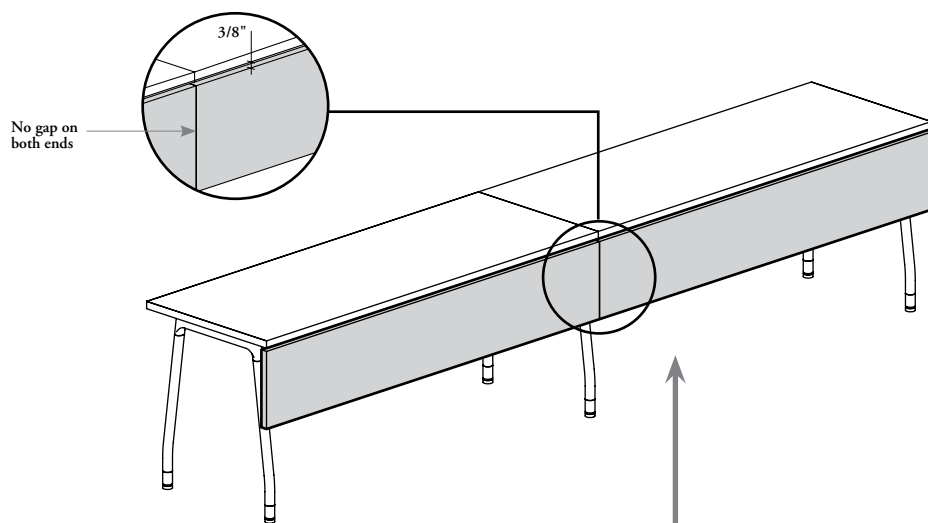
modesty panel basics (continued)

casual or flush configuration

- When tables are connected with Fixed Linking Plates, the Flush (F) or Casual (C) configuration can be specified on modesty panel
- Only Casual (C) modesty panel can be used to allow access and movement of the Casual Linking Devices
- A $\frac{3}{8}$ " gap between modesty panel and worksurface allows cable management

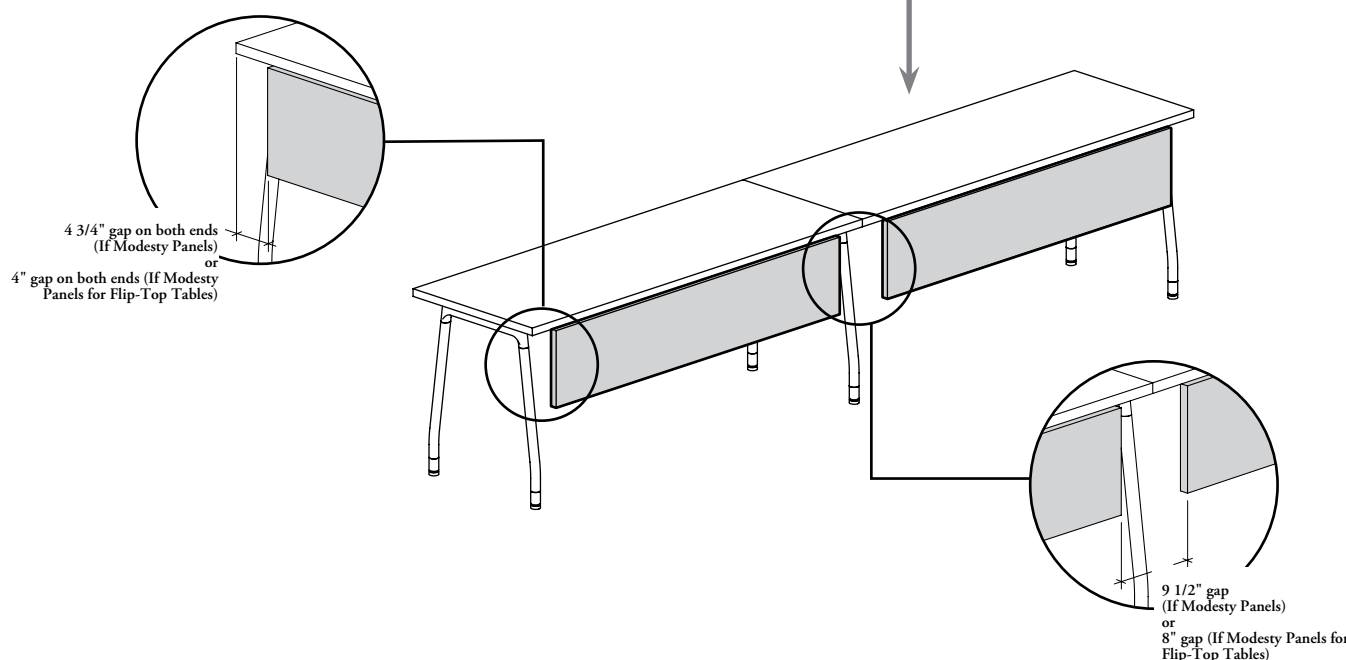
Flush Configuration (F)

This configuration is recommended for routing and manage cables from one table to another



example with modesty panels (XCMS or XCMM) or modesty panels for flip-top tables (XCMSF or XCMMF)

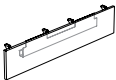
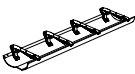
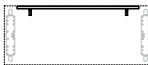



Casual Configuration (C)



modesty panel & electrical tray compatibility chart

The chart below determines compatibility between Modesty Panels, Electrical Tray and Worksurfaces.

modesty panel & electrical tray widths

		Modesty Panel (XCMS or XCMM)*								Electrical Tray (XPWET) **																
																										
worksurface widths										worksurface with c-, t- or thesis legs (S) (24" and 30" Worksurface Depth only)								worksurface with post legs (P) (24" and 30" Worksurface Depth only)								
 Casual (C)	Rectangular Worksurface (XWR)	36"	36"						36"								36"									
		42"	42"						42"								42"									
		48"	48"						48"								48"									
		54"	54"						54"								54"									
		60"	60"						60"								60"									
		66"	66"						66"								66"									
		72"	72"						72"								72"									
		78"	78"						78"								78"									
 Flush (F)		84"	84"						84"								84"									
	Trapeze Worksurface (XWT)	Angle	15°		30°		45°		60°		15°		30°		45°		60°		15°		30°		45°		60°	
		Depth	24"	30"	24"	30"	24"	30"	24"	30"	24"	30"	24"	30"	24"	30"	24"	30"	24"	30"	24"	30"	24"	30"	24"	30"
		48"	42"	36"	36"	n/a	n/a	n/a	n/a	n/a	42"	36"	36"	30"	30"	24"	24"	n/a	42"	36"	36"	30"	30"	30"	30"	n/a
		54"	48"	42"	42"	36"	36"	n/a	n/a	n/a	48"	42"	42"	36"	36"	30"	30"	24"	48"	42"	42"	36"	36"	36"	36"	30"
		60"	54"	48"	48"	42"	42"	36"	36"	n/a	54"	48"	48"	42"	42"	36"	36"	30"	54"	48"	48"	42"	42"	42"	42"	36"
		66"	60"	54"	54"	48"	48"	42"	42"	36"	60"	54"	54"	48"	48"	42"	42"	36"	60"	54"	54"	48"	48"	48"	48"	42"
		72"	66"	60"	60"	54"	54"	48"	48"	42"	66"	60"	60"	54"	54"	48"	48"	42"	66"	60"	60"	54"	54"	54"	54"	48"
		78"	72"	66"	66"	60"	60"	54"	54"	48"	72"	66"	66"	60"	60"	54"	54"	48"	72"	66"	66"	60"	60"	60"	60"	54"
		84"	78"	72"	72"	66"	66"	60"	60"	54"	78"	72"	72"	66"	66"	60"	60"	54"	78"	72"	72"	66"	66"	60"	60"	60"
 Casual (C) only	Connecting Trapeze Worksurface (XWCT)	Depth	24"				30"				24"				30"				24"				30"			
		36"	n/a				n/a				24"				n/a				30"				n/a			
		42"	n/a				n/a				30"				24"				36"				30"			
		48"	36"				n/a				36"				30"				42"				36"			
		54"	42"				36"				42"				36"				48"				42"			
		60"	48"				42"				48"				42"				54"				48"			
		66"	54"				48"				54"				48"				60"				54"			
		72"	54"				48"				54"				48"				60"				54"			
 Casual (C)	Instructor Worksurface (XTPW)	48"	48"																							
		54"	54"																							
		60"	60"																							
		66"	66"																							
		72"	72"																							
		78"	78"																							
		84"	84"																							
	Flush (F)																									

* Four products **cannot** be specified with Modesty Panels listed above:

- Rectangular Team Worksurface (XWD)
- Quarter-Moon Worksurface (XWMQ)
- All Folding Tables (XTFS_)
- All Lightweight Folding Tables (XTFL_)

** • Electrical Tray is **not** applicable with 20" deep worksurfaces

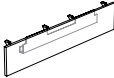
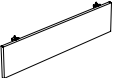
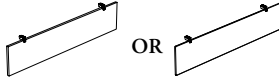
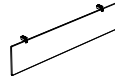
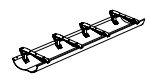






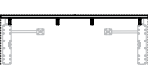
- When Power/Data Center Cut-Out is specified, Electrical Tray is **not** applicable
- Electrical Tray must be specified according to Table & Support Style (F, P or S)

Not Compatible

modesty panel & electrical tray compatibility chart (continued)

The chart below determines compatibility between Modesty Panels, Electrical Tray and Tables.

modesty panel & electrical tray widths (continued)

		Modesty Panel (XCMS or XCMM)*	Modesty Panel for Flip-Top Table (XCMSF or XCMMF)*	Modesty Panel for Flip-Top Table – Kupp Legs (XCMSK or XCMZK)*	Electrical Tray (XPWET)**
				 OR 	
table widths					flip-top with c- or t-legs (F) (Table & Support Style)
Flip-Top Tables (XTFTD, XTFTA or XTFTS)  Casual (C)  Flush (F)	42"		42"		42"
	48"		48"		48"
	54"		54"		54"
	60"		60"		60"
	66"		66"		66"
	72"		72"		72"
	78"		78"		78"
	84"		84"		84"
Flip-Top Table – Kupp Legs (XTFTK)  Casual (C) only	42"			42"	
	48"			48"	
	54"			54"	
	60"			60"	
	66"			66"	
	72"			72"	
Flip-Top Table – Thesis Legs (XFTAS or XTFAG)  Casual (C)  Flush (F)	42"		42"		
	48"		48"		
	54"		54"		
	60"		60"		
	66"		66"		
	72"		72"		
	78"		78"		
	84"		78"		
High Table – Thesis Legs (XTHAS)  Casual (C)  Flush (F)	60"	60"			
	66"	66"			
	72"	72"			
	78"	78"			
	84"	84"			

* Four products **cannot** be specified with Modesty Panels listed above:

- Rectangular Team Worksurface (XWD)
- Quarter-Moon Worksurface (XWMQ)
- All Folding Tables (XTFS_)
- All Lightweight Folding Tables (XTFL_)

** Electrical Tray is **not** applicable with 20" deep worksurfaces

- When Power/Data Center Cut-Out is specified, Electrical Tray is **not** applicable
- Electrical Tray must be specified according to Table & Support Style (F, P or S)

 Not Compatible

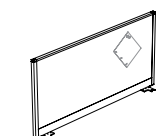
back & lateral table screens basics

Expansion Learning Tables offers back and lateral table screens mounted on the rectangular worksurface to provide visual and territorial privacy.

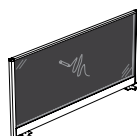
- ❗ Only applicable with 1 3/16" (M) thick Rectangular Worksurface (XWR) with Standard corners
- Table Screens are **not** compatible with Casual Linking Devices
- Other restrictions apply, refer to Planning with Back & Lateral Table Screens on the following page

table screen types

- Two styles are available:
 - Back Table Screen
 - Lateral Table Screen
- Are available in Fabric or Glass
- Fabric screens come with:
 - Two-sided with same fabric
 - Tackable surface on both sides
- Glass screens come with:
 - Non-Magnetic Glass (G) only
 - Two 5/32" (4 mm) thick Frost Single-Sided etched tempered glass facing inward of screen assembly or Back-Painted tempered glass
 - Back-Painted can be used as a writable worksurface. Only dry erasable markers can be used
- Must be specified according to worksurface width or depth



Back Table Screen –
Fabric (XCSBF)



Back Table Screen –
Glass (XCSBG)



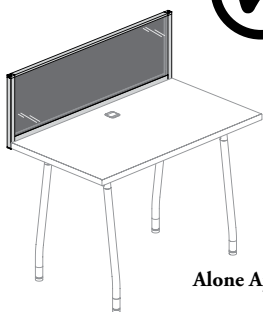
Lateral Table Screen –
Fabric (XCSLF)



Lateral Table Screen –
Glass (XCSLG)

Back Table Screens – Fabric (XCSBF) or Back Table Screens – Glass (XCSBG)

- Widths include 36" – 84" (6" increments)
 - Widths are actual
- Heights include 15" or 22"
 - Height 15": is actual 14 1/2" above worksurface
 - Height 22": is actual 22" above worksurface
- Can be used alone or combined with Lateral Screens
- Can be installed in the front of the rear edge of the worksurface



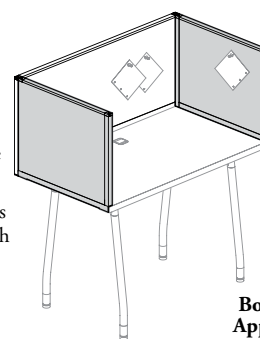
Alone Application



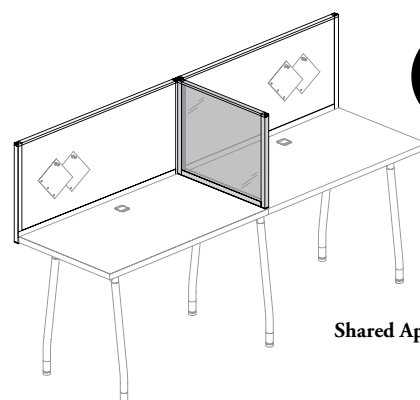
Back Table Screen
combined with
Lateral Table Screens
Application

Lateral Table Screens – Fabric (XCSLF) or Lateral Table Screens – Glass (XCSLG)

- Depths include 24" or 30"
 - Depths are actual subtract 1/8"
- Heights include 15" or 22"
 - Height 15": is actual 14 1/2" above worksurface
 - Height 22": is actual 22" above worksurface
- Cannot** be used alone, the screens must be used in combination with a Back Table Screen
- Can be installed on both ends or shared on the top of the worksurface



Both Ends
Application



Shared Application

For finishes; see page 179

planning with back & lateral table screens

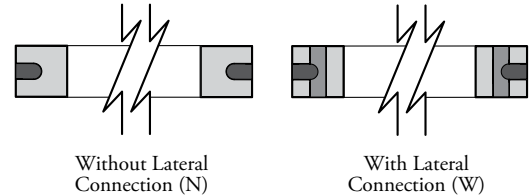


- Cannot be applied when 33" ADA Height Thesis Legs are specified
- Cannot be installed with Flip-Top Tables, High Tables and Instructor Worksurface or Desks

back table screens

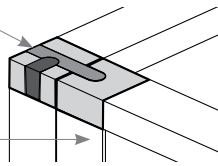
- Two Lateral Screen Connections are available with Back Table Screen:
 - Without Lateral Connection (N)
 - With Lateral Connection (W)
- Lateral Connection is mandatory only when Lateral Table Screen are used in end position
- Back Table Screen must be specified the same width of the worksurface

Lateral Screen Connection Options



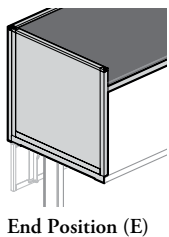
Back Table Screen with Lateral Connection (W)

Lateral Table Screen – End Position (E)

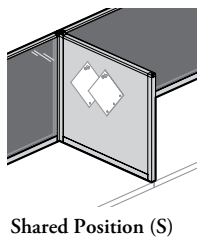


lateral table screens

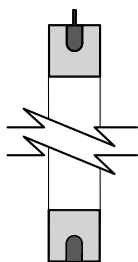
- Lateral Table Screen must be used in combination with a Back Table Screen
- Lateral Table Screen in shared position features a clip in the upper back corner to connect with the Back Table Screen. The clip is compatible with Back Table Screens with or without Lateral Connection
- Lateral Table Screen must be specified the same depth than the worksurface
- Two positions are available with Lateral Table Screen:



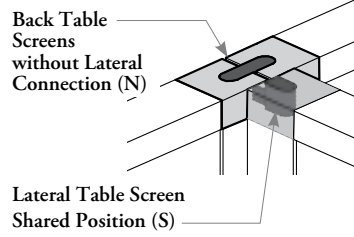
End Position (E)



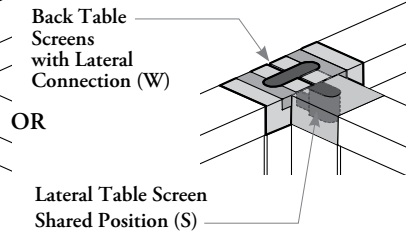
Shared Position (S)



Shared Position (S)

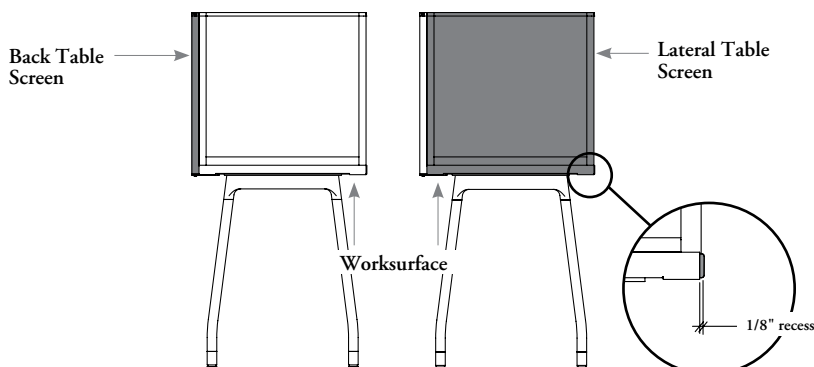


Lateral Table Screen Shared Position (S)



Lateral Table Screen Shared Position (S)

back & lateral table screen applications



Back Table Screens are installed in front of the back edge without any gap

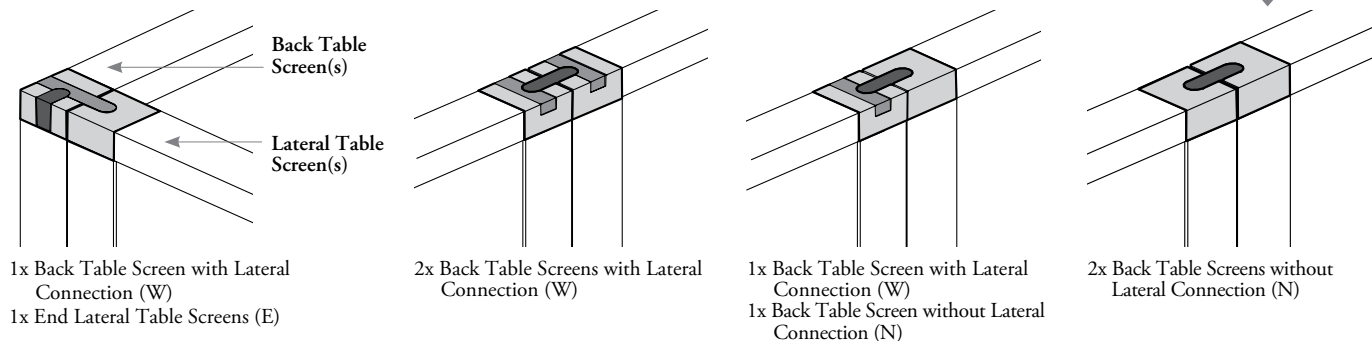
Lateral Table Screens End Position (E) is on the top of worksurface. Shared Position (S) is installed over the seam of two worksurfaces

planning with back & lateral table screens (continued)

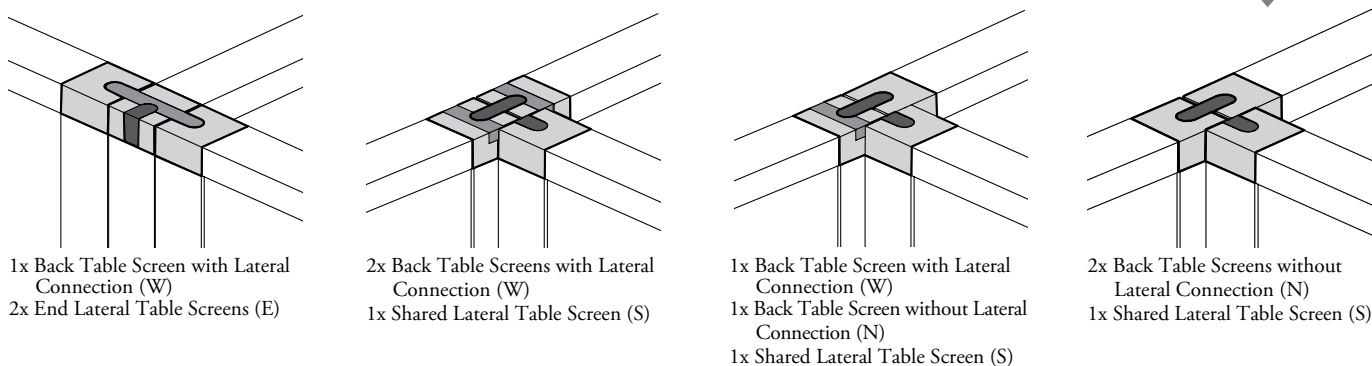
back & lateral table screen applications (continued)

Can be linked screens using the supplied linking piece. See the different configurations below:

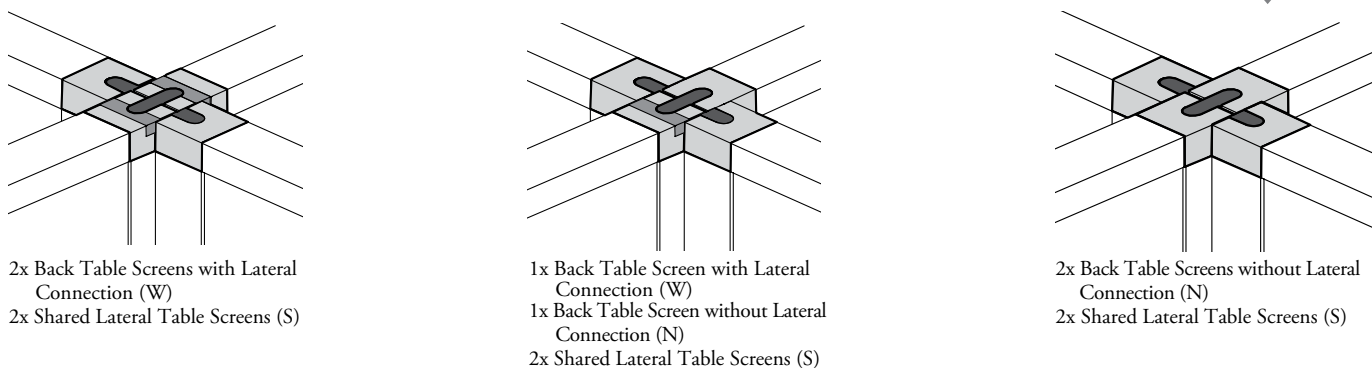
Double Configuration



Triple Configuration

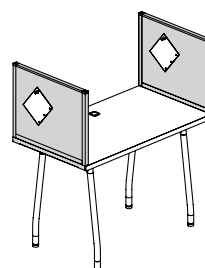


Quadruple Configuration



stability restrictions

Other stability restrictions apply, refer to the Table Screens & Modesty Panels Stability Chart on page 90

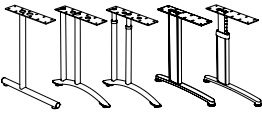


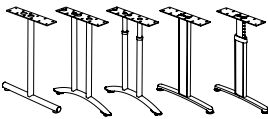
The Lateral Table Screen **cannot** be used alone. It must always be linked to a Back Table Screen


table screens & modesty panels stability chart


The chart below determines stability between supports, Tables Screens and/or modesty panels with Worksurfaces


support with levelers

support	surface depth	screen type
C-Legs 	24"	Modesty Panel only or Up to 22" high Table Screen only * or 15" high Table Screen + Modesty Panel *
	30"	All combinations allowed *

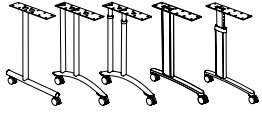
T-Legs 	20"	Modesty Panel only
	24"	Modesty Panel only or Up to 22" high Table Screen only * or 15" high Table Screen + Modesty Panel *
	30"	Modesty Panel only

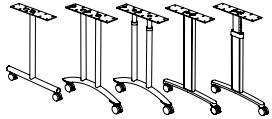
Post Legs 	20"	Modesty Panel only
	24"	Modesty Panel only
	30"	Modesty Panel only


29" height Thesis Legs 	20"	Modesty Panel only
	24"	Modesty Panel only or 22" high Table Screen only or 15" high Table Screen + Modesty Panel
	30"	All combinations allowed


33" ADA height Thesis Legs 	20"	Modesty Panel only
	24"	Modesty Panel only
	30"	Modesty Panel only


support with casters

support	surface depth	screen type
C-Legs 	24"	Modesty Panel only or 15" high Table Screen only *
	30"	Modesty Panel only or 15" high Table Screen only *

T-Legs 	20"	No Modesty Panel & No Table Screen
	24"	Modesty Panel only or 15" high Table Screen only *
	30"	Modesty Panel only

Post Legs 	20"	N/A
	24"	Modesty Panel only
	30"	Modesty Panel only

29" height Thesis Legs 	20"	No Modesty Panel & No Table Screen
	24"	Modesty Panel only or 15" high Table Screen only
	30"	Modesty Panel only or 15" high Table Screen only or 15" high Table Screen + Modesty Panel

33" ADA height Thesis Legs 	20"	N/A
	24"	Modesty Panel only
	30"	Modesty Panel only

* Glass Table Screens **cannot** be installed on Height-Adjustable Legs

workspace linking basics

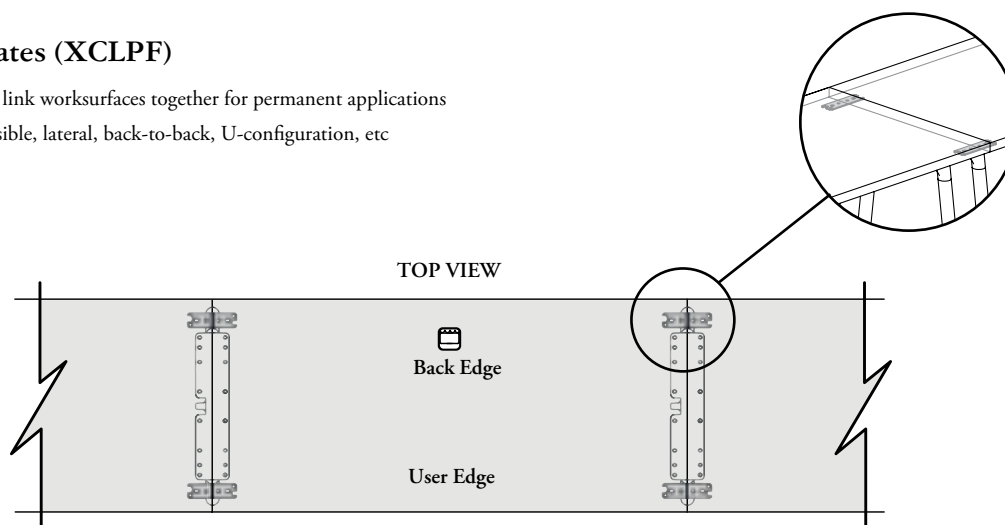
Expansion Learning Tables offers Fixed Linking Plates and Casual Linking Devices to link workspaces together.



- Are **not** compatible with Tables Screens
- All workspaces are ready for linking plates or devices, the surface will come with pre-drilled holes to ease the installation
- Are **not** included with the workspaces or tables and must be specified separately

fixed linking plates (XCLPF)

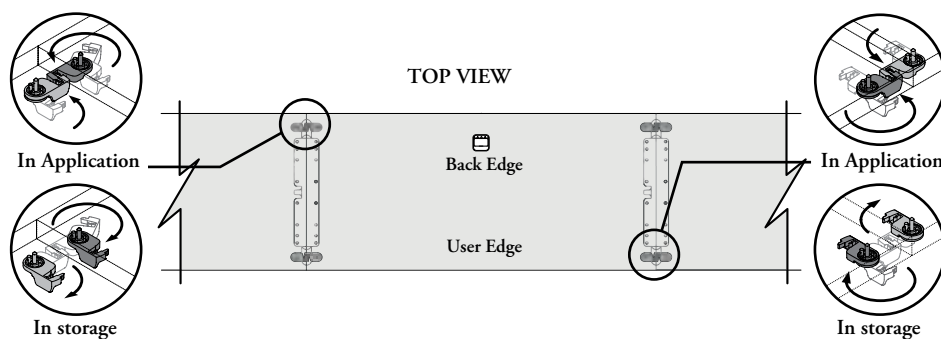
- These plates are used to link workspaces together for permanent applications
- All connections are possible, lateral, back-to-back, U-configuration, etc



- Can be used to connect:
 - All workspaces (XWR, XWD, XWT or XWCT)
 - High Tables (XTHAS or XTHAD)
 - Hub Tables (XTHS or XTHD)
- Flip-Top and Folding Tables **cannot** be connected permanently together with Fixed Linking Plates

casual linking devices (XCLDC)

- Workspaces can either be casually clustered together for casual or temporary applications
- Are used to share the workspaces, lateral or back-to-back configuration, when applicable
- The kit (XCLDC) includes four Casual Linking Devices that can be installed in each table corners and will enable lateral and back to back connection
- Tables with Post Legs (XSPS) may require an extra linking kit due to Linking Devices positions



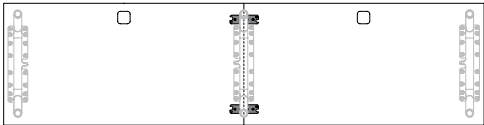
- Can be used to connect:
 - Workspaces (XWR, XWT or XWCT)
 - All Flip-Top Tables (XTFTD, XTFTA, XTFTS, XTFTK, XTFAS or XTFAG)
- Workspace must be connected with two Casual Linking Devices at both ends
- Only Casual (C) modesty panel can be used to allow access and movement of the Casual Linking Devices. For applicable compatibility, see page 95

planning with worksurface linking

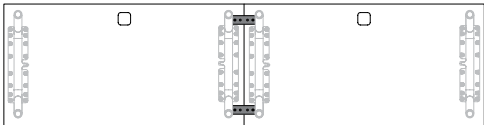
fixed linking plates applications

Configurations (BOTTOM VIEW)

All worksurface styles

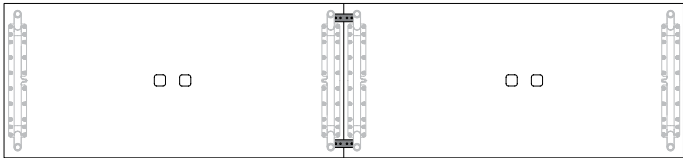


With a shared leg



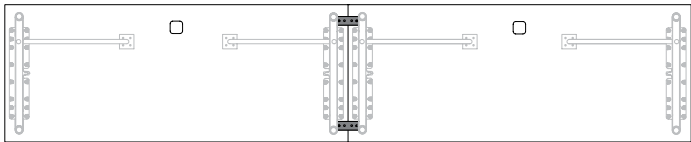
With legs side-by-side

Rectangular Team Worksurfaces (XWD)



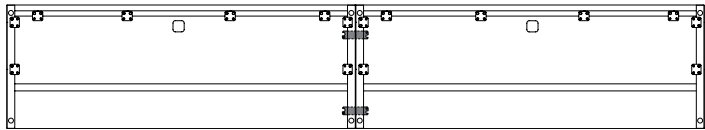
With legs side-by-side only

High Tables (XTHAS or XTHAD)



With legs side-by-side only

Hub Tables (XTHS or XTHD)

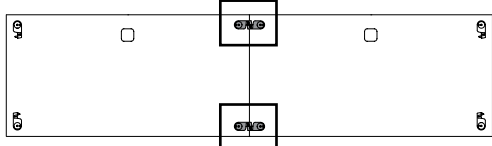


planning with worksurface linking (continued)

casual linking devices applications

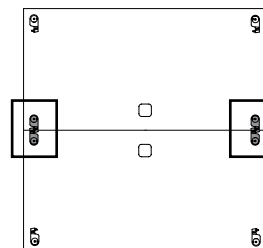
Rectangular Worksurfaces or Flip-Top Tables vs Casual Linking Devices (BOTTOM VIEW)

- Can be connected with another Rectangular Worksurfaces (XWR or XWD) or all Flip-Top Tables with the same depth and width



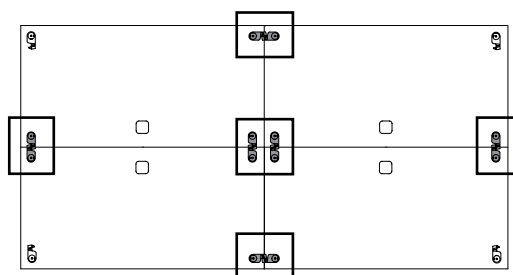
Lateral Configuration

Must have the same depth



Back-to-Back Configuration

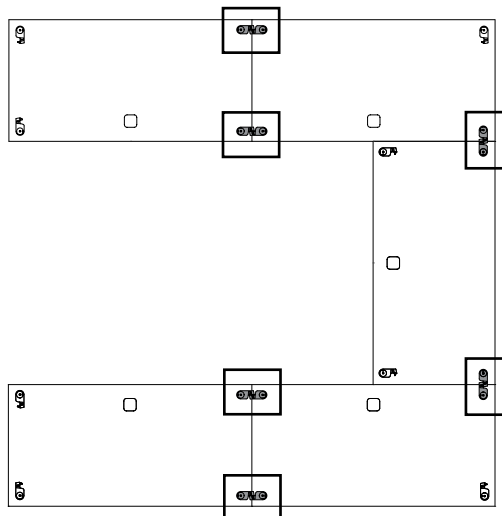
Must have the same width



Lateral and Back-to-Back Configuration

Must have the same depth and the same width

- This configuration illustrated below is **not** applicable with Rectangular Team Worksurface (XWD)



U-Configuration

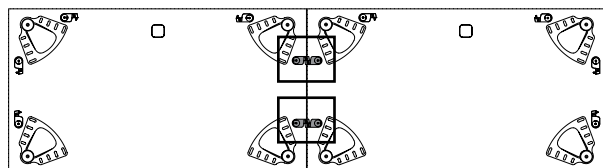
The worksurfaces are also designed for casual U-Configuration

planning with worksurface linking (continued)

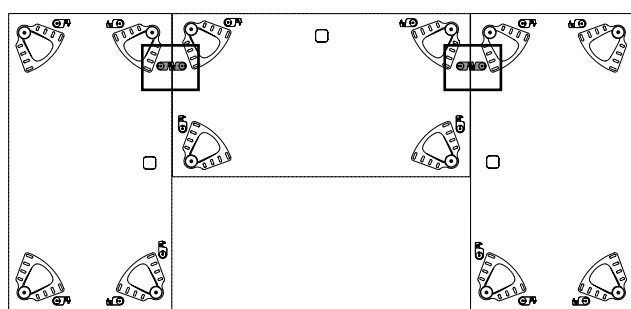
casual linking devices applications (continued)

Rectangular Worksurfaces with Post Legs vs Casual Linking Devices (BOTTOM VIEW)

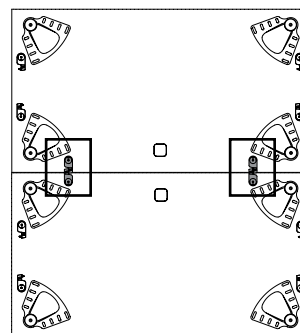
Tables with Post Legs (XSPS) require additional Linking Devices (XCLDC) to enable lateral and back connection simultaneously.



Lateral Configuration



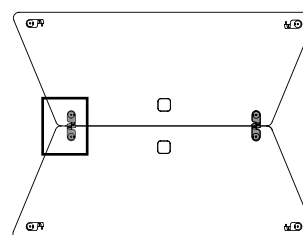
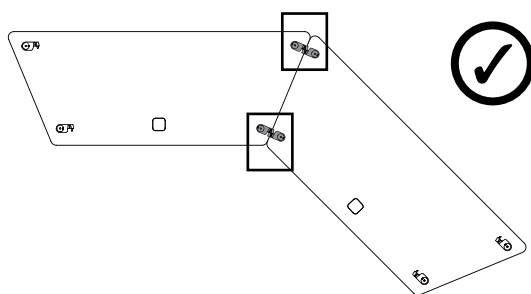
U-Configuration



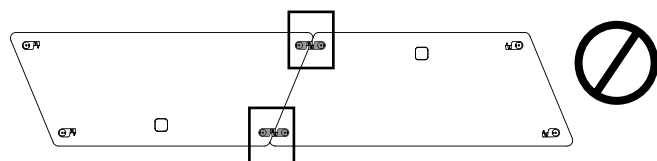
Back-to-Back Configuration

Trapeze Worksurfaces vs Casual Linking Devices (BOTTOM VIEW)

Can be connected with another Trapeze Worksurface (XWT) only and must have the same depth and angle







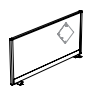







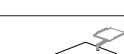
Back-to-Back Configuration






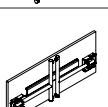

Lateral Configuration

table accessories compatibility chart

 Not compatible with Quarter-Moon Worksurface (XWMQ)

		accessories						
		Modesty Panels (XCMS, XCMM)	Modesty Panels (XCMSF, XCMMF)	Modesty Panels (XCMSK, XCMZK)	Back Table Screens (XCSBF, XCSBG)	Lateral Table Screens (XCSLF, XCSLG)	Casual Linking Devices (XCLDC)	Electrical Tray (XPWET)
worksurfaces								
Rectangular Worksurface (XWR)		2 or 6			1	1	4	
Rectangular Team Worksurface (XWD)								
Trapeze Worksurface (XWT)		3					5	
Connecting Trapeze Worksurface (XWCT)		3						
Instructor Worksurface (XTPW)								

tables

Flip-Top Tables (XTFTD, XTFTA, XTFTS)								
Flip-Top Tables – Kupp Legs (XTFTK)								
Flip-Top Tables – Thesis Legs (XTFAS, XTFAG)								
All Folding Tables (XTFSD, XTFSFA, XTFS, XTFLD, XTFLA, XTFLS)								
High Table – Single-Sided (XTHAS)								

 Not Compatible
 Compatible

- 1 = Standard Corners (S) only
 2 = Casual (C) or Flush (F) Modesty Panel Configuration
 3 = Casual (C) Modesty Panel Configuration only
 4 = Tables with Post Legs (XSPS) require additional Linking Devices (XCLDC) to enable lateral and back connection simultaneously. See Tables & Accessories sections
 5 = **Cannot** be connected in Back-to-Back Configuration. See Tables & Accessories sections
 6 = When a worksurface with Post Legs is specified, only Casual (C) Modesty Panel Configuration is available

hook basics

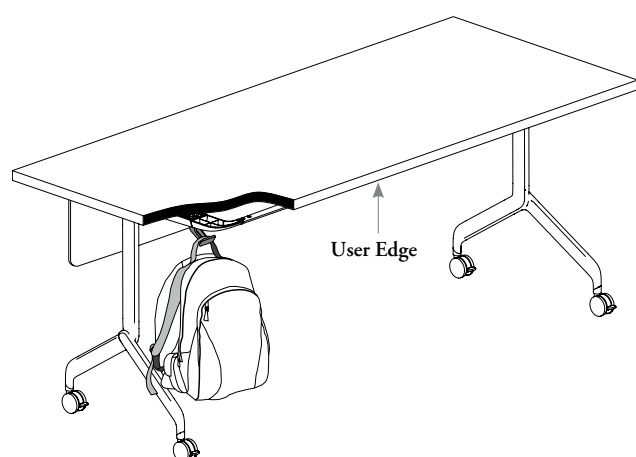
The use of underworksurface hook with Expansion Learning Tables are ideal to keep a clean and safe learning room.

kupp hook (XCHK)

- Two Mounting Style are available:
 - Flip-Top Frame-Mounted (F)
 - Underworksurface-Mounted (W)
- This hook can support a bag of any type (handbag, laptop, etc), however maximum charge should **not** exceed 20 lbs
- Available in Foundation, Mica or Accent colors

Flip-Top Frame-Mounted Application (F)

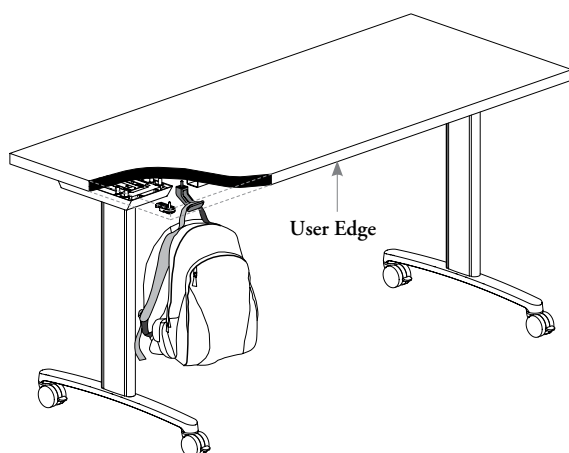
This mounting style is **mandatory** to integrate the Kupp Hook with a Flip-Top Table – Kupp Legs (XTFTK)



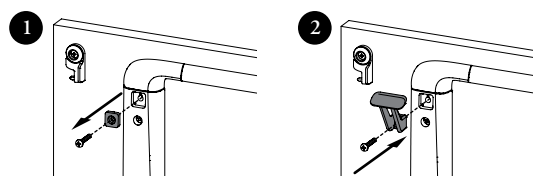
OR

Underworksurface-Mounted Application (W)

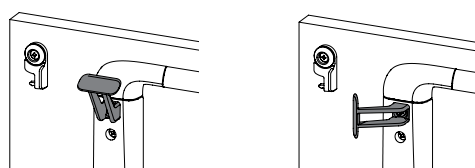
- This mounting style allows installation of a Kupp Hook under all worksurfaces or tables, excepting with Flip-Top Table – Kupp Legs and Folding Tables
- The hook must be installed underneath the worksurface using pilot holes and can be installed on both side of the worksurface



Kupp Hook Installation



Kupp Hook Positions



Towards the User OR Towards the Side

hook basics (continued)

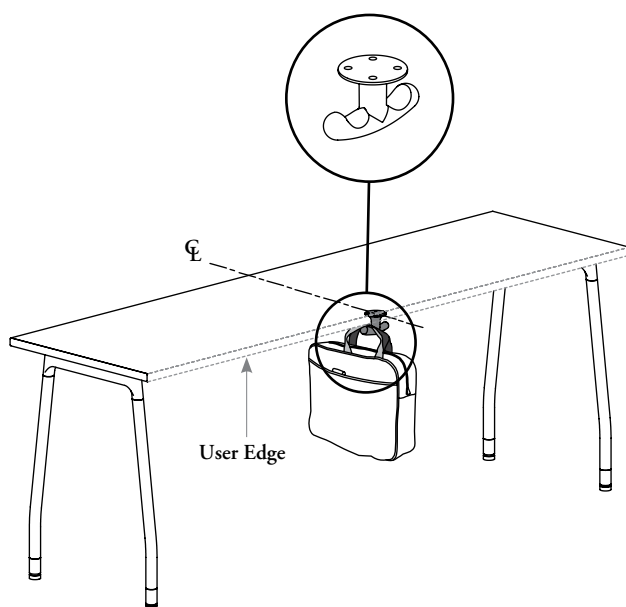


Can be specified separately under:

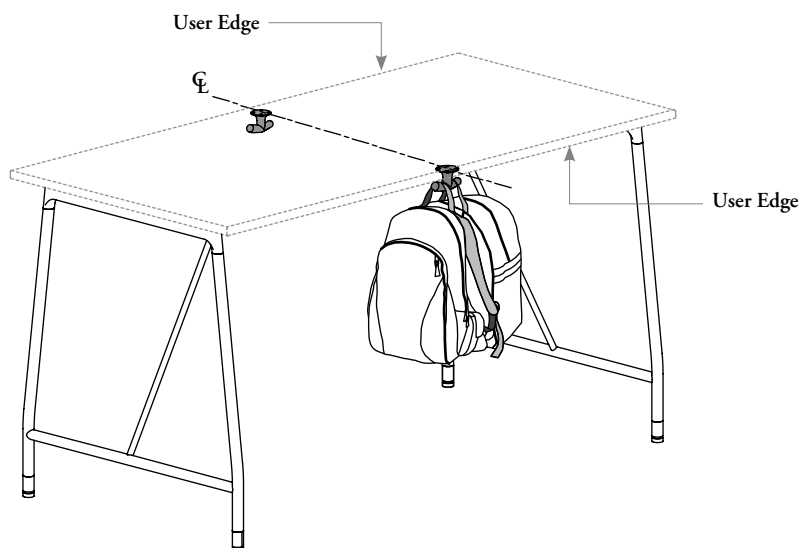
- 60" to 84" wide Rectangular (XWR)
- 72" to 84" wide Trapeze Worksurface (XWT)
- 60" or 66" wide Connecting Trapeze Worksurface (XWCT)
- Rectangular Team Worksurfaces (XWD) allow installation of two Double-Sided Hooks
- 60" to 84" wide Flip-Top Tables (XTFTD, XTFTA, XTFTS, XTFAS or XTFAG)
- 60" to 84" wide High Tables (XTHAS or XTHAD)

double-sided hook (XCHW)

Single-Sided Worksurface/Table Application



Team Worksurface/Table Application

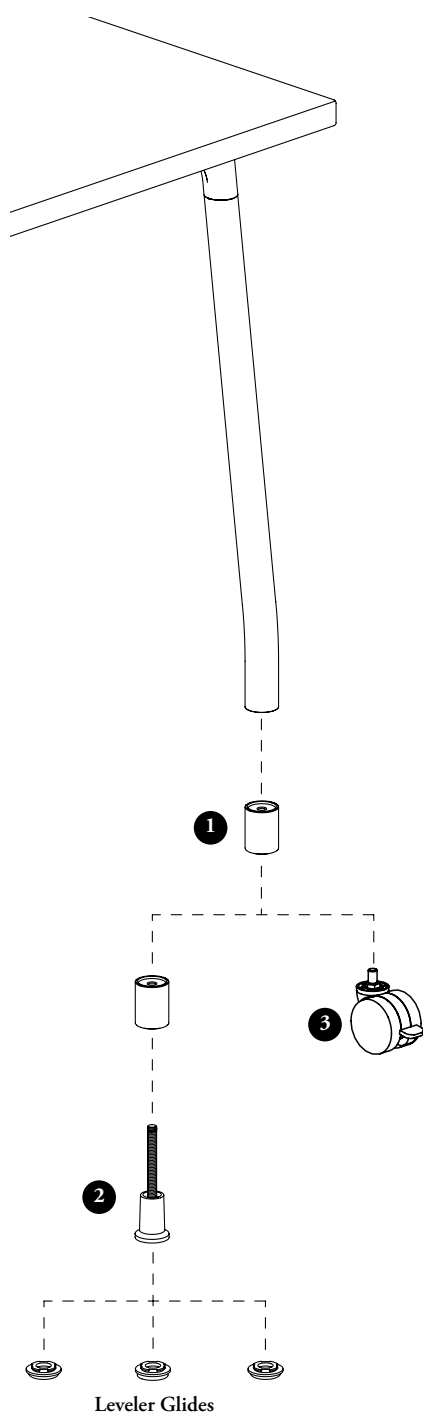


- The hook is installed underneath the worksurface using pilot holes in the center of the worksurface on the user edge side
- This hook can support two bags of any type (handbag, laptop, etc), however maximum charge should **not** exceed 20 lbs per Backpack
- Available in Foundation, Mica or Accent colors

adapter for thesis leg basics

Thesis Leg is designed to use on different floor types, answer different mobility levels, integrate ADA solution with the same leg construction, allowing maximum retrofit flexibility by the maintenance team and to minimize inventory.

- ❗ These adapters illustrated below **cannot** be used with Flip-Top Table – Thesis Legs (XTFAS or XTFAQ)
- All dimensions are actual



1 ADA Height Extension Kit – Thesis Leg (XCALE)

- The extension is designed to modify a standard height table (29" height) in an ADA height (33" height)
- Can be installed on all Worksurfaces with Thesis Legs except for High Tables (XTHAS, XTHAD)
- Cannot** be installed on 20" deep leg with caster
- Extension Kit is installed between the post and the Leveler or Caster
- Cannot** be used with Thesis Legs with casters when installed on Instructor Worksurface (XTPW)
- Cannot** be used when a leg is used to connect two tables
- Available in Foundation, Mica or Accent colors, or Chrome finish

2 Leveler Kit – Thesis Leg (XCALK)

- Can be specified with all learning worksurfaces/tables
- Allow a leveling range of 1 1/2"
- Levelers include connectors and Leveler Glides
- Can be interchanged with the Caster Kit (XCALC)
- The Leveler Glides are designed to reduce friction and noise when moving while protecting the floor, three Levelers Glides are available:
 - Levelers – Felt Glides (F)
 - Levelers – PTFE Glides (P)
 - Levelers – Steel Glides (S)
- Three glides are available:
 - Felt (F):
 - Max floor protection/Sand Reduction
 - Vinyl (VCT)
 - Wood
 - Hard floor
 - PTFE (Teflon) (P):
 - Easy sliding
 - Vinyl (VCT)
 - Wood
 - Carpet
 - Steel (S):
 - Multi-purpose
 - Hard floor
 - Concrete
 - Carpet
- Connectors are available in Foundation, Mica or Accent colors, or Chrome finish
- Levelers are finished in Black

3 Caster Kit – Thesis Leg (XCALC)

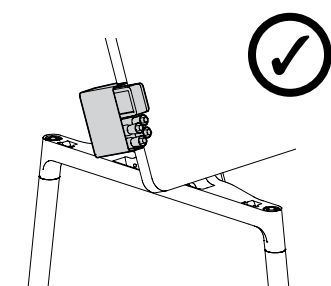
- Plastic swivel and lockable casters
- Can be specified with all Expansion Learning Worksurfaces with Thesis Legs
- Cannot** be specified to replace the levelers of a High Table (XTHS or XTHD) or a Connecting Trapeze Table (XWCT)
- Cannot** be installed on 20" deep legs at 33" height
- Can be interchanged with the Levelers Kit (XCALK)
- Casters are finished in Black or Grey

complementary table accessory basics

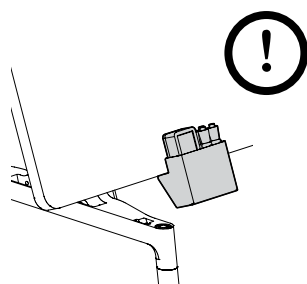
Complementary Dry-Erase Kit and Marker Holder can be specified with Flip-Top Tables with Thesis Legs.

❗ Dry-Erase Kit is recommended to use with Marker Holder and Mobile Markerboard to ensure full compatibility.

marker-holder for flip-top table (XCFTM)

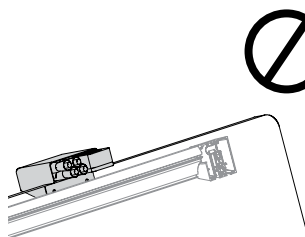


Side Edge Position
(Left (Shown) or Right)



User Edge Position

Can be any placed along user edge, but must be placed between upper supports because may come into conflict



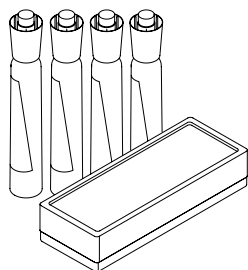
Back Edge Position

Cannot be placed on back side because the activation handle may come into conflict



- The design allows the storage for dry-erase markers and eraser
- Can only be installed on user or side edge on flip-top worksurface
- Designed to be used with:
 - Flip-Top Table – Thesis Legs (XTFAS) with HPL Whiteboard Top (D or M)
 - Flip-Top Table with Glass Top – Thesis Legs (XTFAG)
- **Cannot** be specified on Mobile Markerboard
- Dry-erase markers and eraser are **not** included and can be specified separately
- Are available in Foundation, Accent or Mica colors

dry-erase kit (XCDEK)



- This kit includes:
 - 4 Expo® Dry-Erase Markers
 - 1 Expo® Eraser
- This kit fits perfectly in Marker Holder for Flip-Top Table (XCFTM) or integrated marker holder of the Mobile Markerboard (XCMBM) (Shown)

