supports, screens & accessories

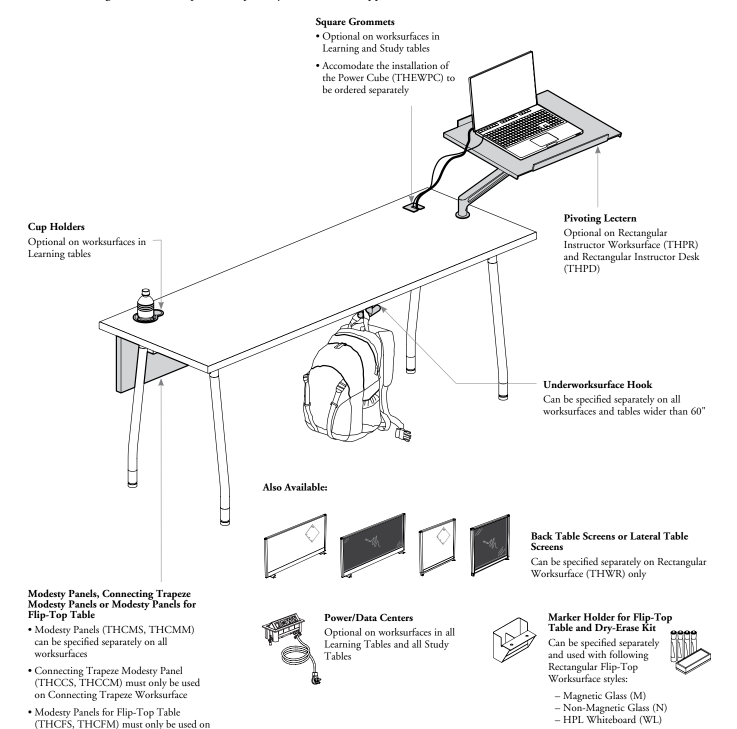
UNDERSTANDING ACCESSORIES
ADAPTABLE LEG BASICS61
PLANNING WITH ADAPTABLE LEGS
MODESTY PANEL BASICS
MODESTY PANEL COMPATIBILITY CHART
BACK & LATERAL TABLE SCREEN BASICS
PLANNING WITH BACK & LATERAL TABLE SCREENS
TABLE SCREENS & MODESTY PANELS STABILITY CHART 70
PLANNING WITH WORKSURFACE LINKING
UNDERWORKSURFACE HOOK BASICS
ADAPTER FOR ADAPTABLE LEG BASICS
PIVOTING LECTERN BASICS77
WORKSURFACE UTILITY ACCESSORY BASICS
FLIP-TOP TABLE UTILITY ACCESSORY BASICS

understanding 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 Grommet/Accessories vary, refer to the Compatibility Chart on individual product for details
- · Linking device can be specified separately. Refer to the Supports & Accessories section for details



Rectangular Flip-Top Tables

adaptable leg basics

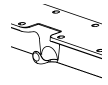
These leg supports allow mobile or stationary tables with many glide options.



- Can be specified on Learning Worksurfaces only
- The accessories below are **not** applicable on Rectangular Flip-Top Tables
- Can be specified as an option and is **not** included with worksurfaces
- Cannot be interchanged with legs on the High Rectangular Tables or the Rectangular Flip-Top Tables
- All dimensions are actual

adaptable leg anatomy

- Two heights are available:
- 29" height (Standard)
- 33" height (ADA)
- A Wire Manager Cover (THEML) can be specified separately and installed along leg of the Adaptable Leg to route cables under worksurface
- 33" high Adaptable Leg with casters cannot be used with Rectangular Instructor Worksurface (THPR)

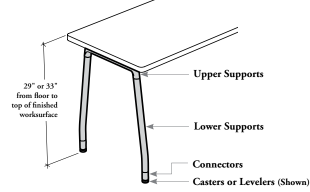


Integrated Backpack Hook Upper section of Adaptable Leg comes with a hook



ADA Adaptable Legs

- When 33" height option is specified, the leg comes with two 4" ADA Height Extension
- 29" height leg can be modified at 33" by using the ADA Extension Kit (THCLE offer separately)



- Casters and Levelers can be specified on all leg height
- Caster has a 60 mm diameter
- · Leveler has a leveling range of 1 1/2'

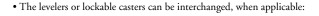
OR

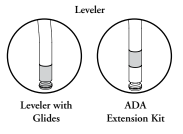
• Casters (THCLC) or Levelers (THCLK) can also be specified separately

levelers & casters application details

- Can be ordered with Levelers (L) or lockable casters (C)
- When casters are specified, all casters will be lockable
- Three glide options are available:
- Levelers Felt Glides (F)
- Levelers PTFE Glides (P)
- Levelers Steel Glides (S)

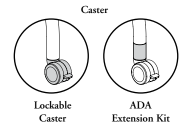
see details, refer on page 76





Applicable with following worksurfaces:

- Rectangular Worksurface (THWR)
- Connecting Trapeze Worksurface (THWC)
- Trapeze Worksurface (THWT)
- Rectangular Team Worksurface (THWD)
- Rectangular Instructor Worksurface (THPR)



- · Applicable with all worksurfaces, except for Connecting Trapeze Worksurface (THWC)
- ADA Extension Kit with Caster cannot be installed on 20" deep Adaptable Leg
- ADA Extension Kit cannot be installed on Adaptable Leg with casters when installed on Rectangular Instructor Worksurface (THPR)

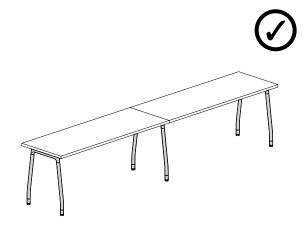
planning with adaptable legs

adaptable leg applications



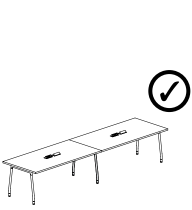
- The legs must be specified the same depth as the worksurfaces, except for the 36" depth that is specified with the 30" depth Adaptable Leg
- Can be used on standard or shared worksurface



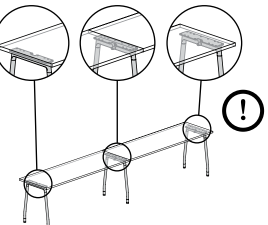


Shared Position

- For permanent configurations the worksurfaces must be linked together. Use an Adaptable Leg in shared position between two worksurfaces, when applicable
- Not all worksurfaces can be connected together, refer to linked typical applications on page 28



Rectangular Team Worksurface Shared Adaptable Leg can be installed on Rectangular Team Worksurface (THWD)



Integrated Backpack Hooks on Upper Support

An Adaptable Leg can be installed in shared position, in this application backpack hook is

only available on one side



Worksurfaces with ADA Adaptable Legs Cannot be specified shared with 33"

high ADA Adaptable Leg

62

modesty panel basics

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



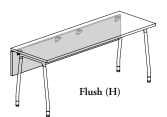
- To determine size and compatibility between modesty panels and worksurfaces/tables, refer to the Compatiblity Chart available on following page
- Modesty panels do **not** provide structural support
- Stability restrictions apply, refer to Table Screens & Modesty Panels Stability Chart on page 70
- All dimensions are actual

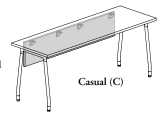
modesty panel types

- Are available in Solid or Metal
- Metal is available in Solid style only
- Available with or without a built-in cable tray; the Cable Tray (THEMW) can also be specified separately
- Cannot be specified under a Rectangular Team Worksurface
- To select the correct dimension of modesty panel, refer to the Modesty Panel Compatibility Chart. Actual width will differ depending the worksurface/table chosen

Modesty Panels (THCMS, THCMM)

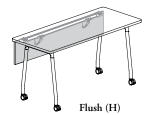
- Two Modesty Panel styles are available:
- Casual (C)
- Flush (F)
- Can be specified on:
- Rectangular Worksurface (THWR) (Shown)
- High Rectangular Table (THTS)
- Rectangular Instructor Worksurface (THPR)
- Only the Casual Modesty Panel style can specified on Trapeze Worksurface (THWT)





Modesty Panels for Flip-Top Table (THCFS, THCFM)

- Two Modesty Panel styles are available:
- Casual (C)
- Flush (F)
- Can be specified on:
- Rectangular Flip-Top Table (THFRS)
- Rectangular Flip-Top Table with Glass Top (THFRG)
- Include a securing device to lock activation handle on Flip-Top Tables





Connecting Trapeze Modesty Panels (THCCS, THCCM)

- Can only be specified on Connecting Trapeze Worksurface (THWC)
- This modesty panel is available in flush position only



Built-In Cable Tray • Can be specified as

- Can be specified as an option on modesty panel to manage cables coming from worksurface level
- Not available on Modesty Panels for Flip-Top Table
- Thesis electrical products such as Underworksurface Plug-In Power Bar (THEPP) or Power Box (THEPB) can be installed on a modesty panel





Power Box



For finishes; see page 164

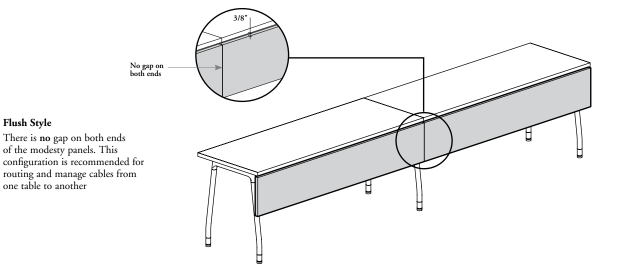
modesty panel basics (continued)

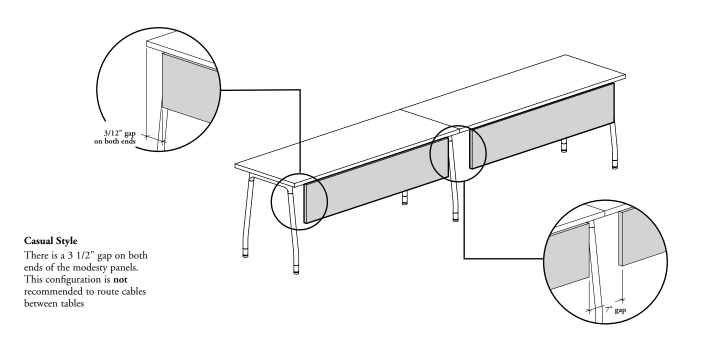
casual or flush configuration

Flush Style

one table to another

- When tables are connected with Fixed Linking Plates, the flush or casual style can be specified on modesty panel
- Only Casual modesty panel can be used to allow access and movement of the Casual Linking Device
- A 3/8" gap between Modesty Panel and worksurface allows cable management





modesty panel compatibility chart

The chart below determines compatibility between Modesty Panels and Worksurfaces/Tables.

modesty panel widths

worksurf	Face/table widt	hs				anel (T	Modes ГНСМ СММС)	SĆ,			Flush Modesty Panel (THCMSF, THCMMF)	Flush Modesty Panel for Connecting Trapeze (THCCSC, THCCMC)	Flush or Casual Modesty Panel for Flip-Top Table (THCFSF, THCFMF, THCFSC, THCFMC)
		36"					36"				36"		
Rectangular Worksurface (THWR)	A A	42"		42"						42"			
	Ų	48"	48"							48"			
	Casual Position	54"	54"								54"		
		60"	60"								60"		
	A .	66"	66"							66"			
	Ü	72"	72"							72"			
	Flush Position	78"	78"							78"			
		84"					84"				84"		
		36"										n/a	
Connecting		42"										42"	
Trapeze		48"										48"	
Worksurface (THWC)	Flush	54"										54"	
(**************************************	Position	60"										60"	
		66"										66"	
	Casual Position	Angle	1	.5°	3	0°	4	5°	6	0°			
		Depth	24"	30"	24"	30"	24"	30"	24"	30"			
		48"	42"	36"	36"	n/a	n/a	n/a	n/a	n/a			
Trapeze		54"	48"	42"	42"	36"	36"	n/a	n/a	n/a			
Worksurface (THWT)		60"	54"	48"	48"	42"	42"	36"	36"	n/a			
		66"	60"	54"	54"	48"	48"	42"	42"	36"			
		72"	66"	60"	60"	54"	54"	48"	48"	42"			
		78"	72"	66"	66"	60"	60"	54"	54"	48"			
		84"	78"	72"	72"	66"	66"	60"	60"	54"			
		42"											42"
		48"											48"
Rectangular		54"											54"
Flip-Top	Casual Position	60"											60"
Tables (THFRS or		66"											66"
THFRG)		72"											72"
		78"											78"
	Flush Position	84"											84"

modesty panel compatibility chart (continued)

modesty panel widths

worksur	face/table width	ns	Casual Modesty Panel (THCMSC, THCMMC)	Flush Modesty Panel (THCMSF, THCMMF)	Flush Modesty Panel for Connecting Trapeze (THCCSC, THCCMC) THCCMC) Flush or Casua Modesty Panel for Flip-Top Table (THCFSF, THCFMF, THCFSC, THCFMC)	for
High Rectangular Table (THTS)	Casual Position Flush Position	60" 66" 72" 78" 84"	60" 66" 72" 78" 84"	60" 66" 72" 78" 84"		
Rectangular Instructor Worksurface (THPR)	Casual Position Flush Position	48" 54" 60" 66" 72" 78" 84"	48" 54" 60" 66" 72" 78" 84"	48" 54" 60" 66" 72" 78" 84"		

back & lateral table screens basics

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



- Can only be applied to Rectangular Worksurface (THWR) with 29" Standard Height Adaptable Leg
 - Only applicable with 1 3/16" (M) worksurface thickness and with standard corners
 - Are **not** compatible with other worksurface and leg styles
 - 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 worksurface 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 (THSTBF)



Back Table Screen -Glass (THSTBG)



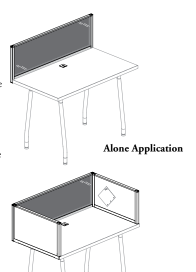
Lateral Table Screen -Fabric (THSTLF)



Lateral Table Screen -Glass (THSTLG)

Back Table Screens - Fabric (THSTBF) or Back Table Screens - Glass (THSTBG)

- 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

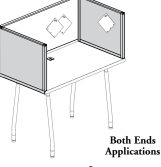


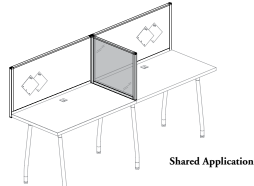
Back Table Screen combined with **Lateral Table Screens**

Applications

Lateral Table Screens - Fabric (THSTLF) or Lateral Table Screens – Glass (THSTLG)

- Depths include 24" or 30"
- Depths are actual substact 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





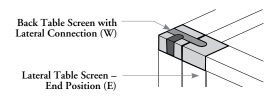
planning with back & lateral table screens



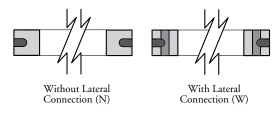
- Cannot be applied when 33" ADA Height Adaptable Legs are specified
- Cannot be installed with Rectangular Flip-Top Tables, High Rectangular Tables and Rectangular Intructor Worksurface or Desk

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

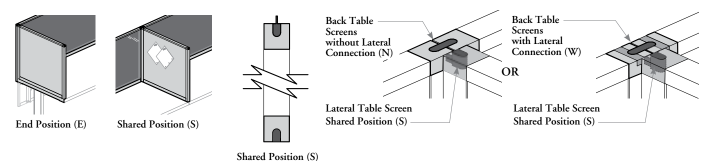


Lateral Screen Connection Options

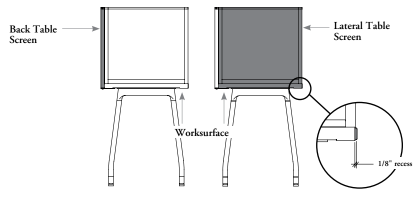


lateral table screens

- 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 of the worksurface
- Two postions are available with Lateral Table Screen:



back & lateral table screen applications



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

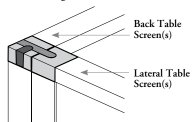
Lateral Table Screens End Position (E) is on the top of worksurface. Shared Position (S) is installed over the seam of two worksurfaces

planning with back & lateral table screens (continued)

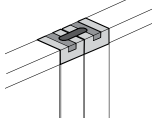
back & lateral table screen applications (continued)

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

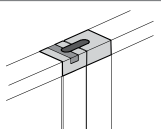
Double Configuration



1x Back Table Screen with Lateral Connection (W) 1x End Lateral Table Screens (E)

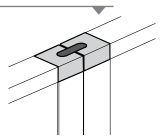


2x Back Table Screens with Lateral Connection (W)



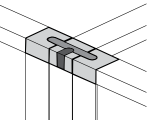
1x Back Table Screen with Lateral Connection (W)

1x Back Table Screen without Lateral Connection (N)



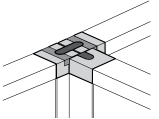
2x Back Table Screens without Lateral Connection (N)

Triple Configuration



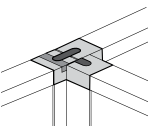
1x Back Table Screen with Lateral Connection (W)

2x End Lateral Table Screens (E)



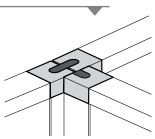
2x Back Table Screens with Lateral Connection (W)

1x Shared Lateral Table Screen (S)



1x Back Table Screen with Lateral Connection (W)

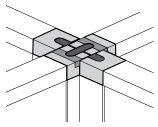
- 1x Back Table Screen without Lateral Connection (N)
- 1x Shared Lateral Table Screen (S)



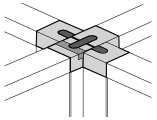
2x Back Table Screens without Lateral Connection (N)

1x Shared Lateral Table Screen (S)

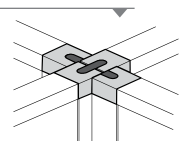
Quadruple Configuration



- 2x Back Table Screens with Lateral Connection (W)
- 2x Shared Lateral Table Screens (S)



- 1x Back Table Screen with Lateral Connection (W)
- 1x Back Table Screen without Lateral Connection (N)
- 2x Shared Lateral Table Screens (S)



2x Back Table Screens without Lateral Connection (N)

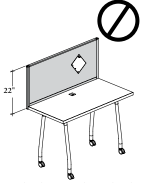
2x Shared Lateral Table Screens (S)

stability restrictions

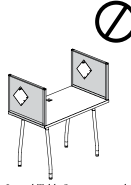
Other stability restrictions apply, refer to the Table Screens & Modesty Panels Stability Chart on page 70



Cannot be applied on 20" deep worksurfaces

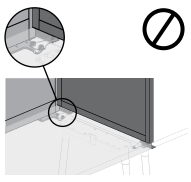


22" height cannot be used with worksurfaces where the legs are installed with casters



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

linking plates & devices restrictions



In shared configuration, the Table Screens cannot be installed on tables, when Fixed Linking Plates or Casual Linking Devices are used, because screen brackets are interfere with linking plates or devices. Only Shared Adaptable Legs are allowed

table screens & modesty panels stability chart

The chart below determines stability between Tables Screens and/or Modesty Panels with Worksurfaces/Adapatable Legs.

adaptable legs	20" deep worksurface	24" deep worksurface	30" deep worksurface
29" Standard Height Adaptable Legs with Levelers	Modesty Panel only or No Table Screens	Modesty Panel only or 22" high Table Screens only or 15" high Table Screens + Modesty Panel	All combinations allowed
29" Standard Height Adaptable Legs with Casters	Modesty Panel only or No Table Screens	Modesty Panel only or 15" high Table Screens only	Modesty Panel only or 15" high Table Screens only or 15" high Table Screens + Modesty Panel
33" ADA Height Adaptable Legs with Levelers	Modesty Panel only or No Table Screens	Modesty Panel Only or No Table Screens	Modesty Panel Only or No Table Screens
33" ADA Height Adaptable Legs with Casters	Modesty Panel only or No Table Screens	Modesty Panel Only or No Table Screens	Modesty Panel Only or No Table Screens

planning with worksurface linking

The following diagrams highlight linking options for the Thesis tables.

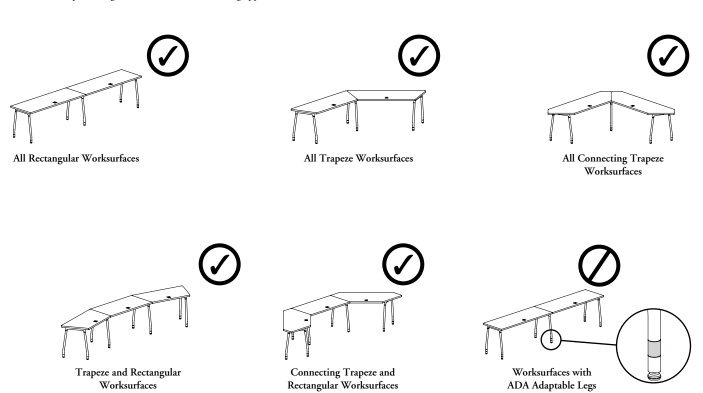


- Two linking configurations are available: Permanent or Casual
- Three accessory types are offered separately for linking configuration: Adaptable Leg in shared position (THCLA), Casual Linking Device (THCWQ) and Fixed Linking Plates (THCWF)
- Can be used with Learning Worksurfaces/Tables only

adaptable leg applications

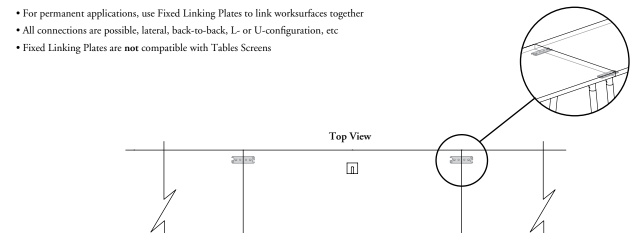
Shared Adaptable Legs (Top View) • For permanent applications, used a shared Adaptable Leg to link worksurfaces together • When a shared Adaptable Leg is used, the worksurfaces can only be connected laterally • Shared Adaptable Legs are compatible with Tables Screens

- The Rectangular (THWR), Trapeze (THWT) or Connecting Trapeze (THWC) Worksurfaces can be connected permanently together with a shared leg, when they are the same depth
- The High Rectangular Tables (THTS or THTD) and Rectangular Flip-Top Tables (THFRS or THFRG) cannot be used in a shared leg application
- The ADA Adaptable Leg cannot be used in a shared leg application

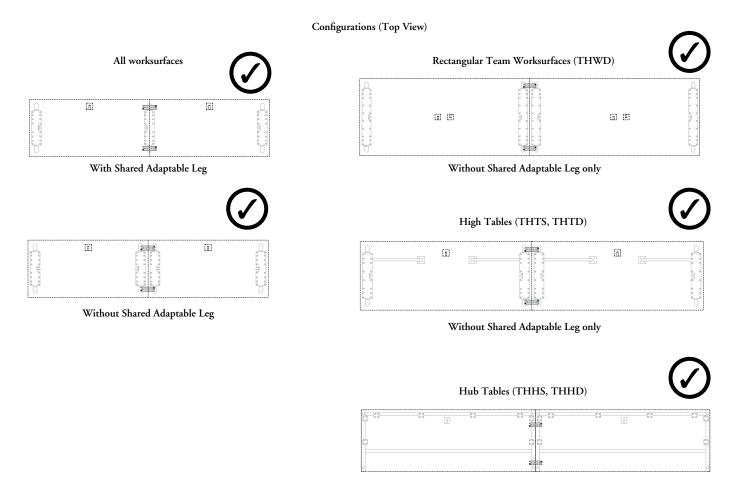


planning with worksurface linking (continued)

fixed linking plates applications



- The Rectangular (THWR), Trapeze (THWT) or Connecting Trapeze (THWC) Worksurfaces, Rectangular Team Worksurface (THWD), High Rectangular Tables (THTS or THTD) and Hub Tables (THHS, THHD) can be connected permanently together with two Fixed Linking Plates
- The Rectangular Flip-Top Tables (THFRS) or THFRG) cannot be connected permanently together with two Fixed Linking Plates
- The Fixed Linking Plates are not included with the worksurface/table and must be specified separately

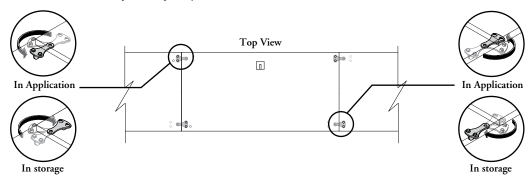


planning with worksurface linking (continued)

casual linking device applications

Casual Linking Device

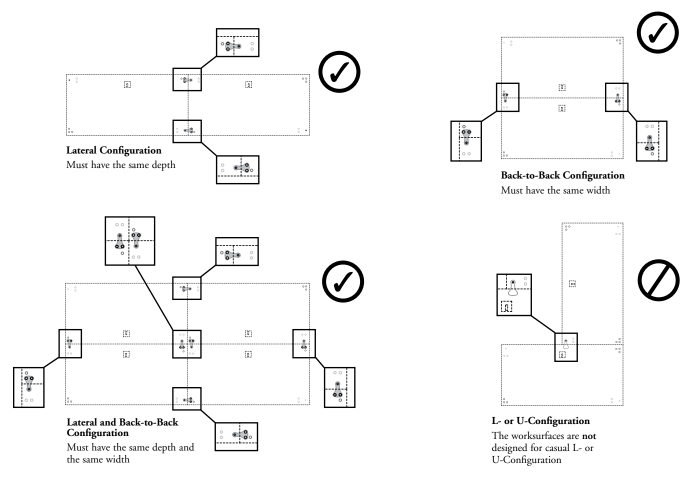
- For casual or temporary applications, worksurfaces can either be casually clustered together using the Casual Linking Device (THCWQ)
- Are used to share the worksurfaces, lateral or back-to-back configuration, when applicable
- Are not included with the worksurface and must be specified separately



- Only the Rectangular (THWR), Trapeze (THWT) or Connecting Trapeze (THWC) Worksurfaces, or Rectangular Flip-Top Table (THFRS or THFRG) can be
 connected casually together with Casual Linking Devices
- Worksurface must be connected with two Casual Linking Devices at both ends
- Only Casual modesty panel can be used to allow access and movement of the Casual Linking Device
- Casual Linking Devices are not compatible with Tables Screens

Rectangular Worksurface vs Casual Linking Device (Top View)

Can be connected with another Rectangular Worksurface with the same depth and width

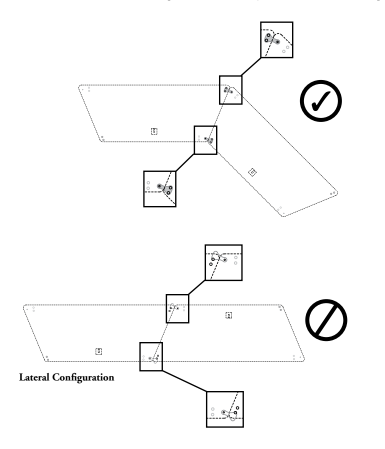


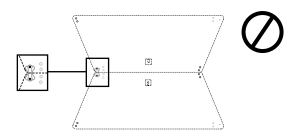
planning with worksurface linking (continued)

casual linking device applications (continued)

Trapeze Worksurface vs Casual Linking Device (Top View)

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

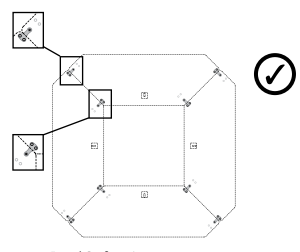




Back-to-Back Configuration
The worksurfaces are not
designed for casual configuration

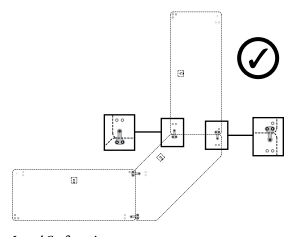
Connecting Trapeze Worksurfacess vs Casual Linking Device (Top View)

- Can be connected with another Connecting Trapeze Worksurface or with Rectangular Worksurface and must have the same depth
- Not applicable with Rectangular Flip-Top Tables



Lateral Configuration

Connected with other Connecting Trapeze Worksurfaces



Lateral Configuration

Connected with Rectangular Worksurfaces

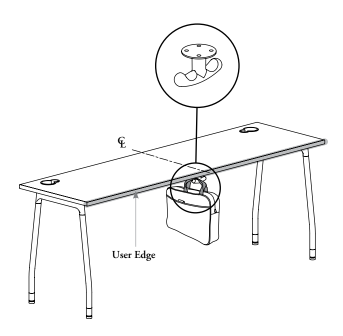
underworksurface hook basics

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

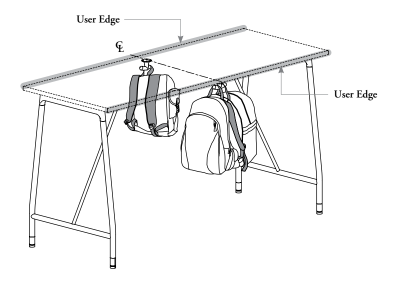


Can be specified separately under all learning worksurfaces/tables

Single-Sided Worksurface/Table Application



Team Worksurface/Table Application



Underworksurface Hook

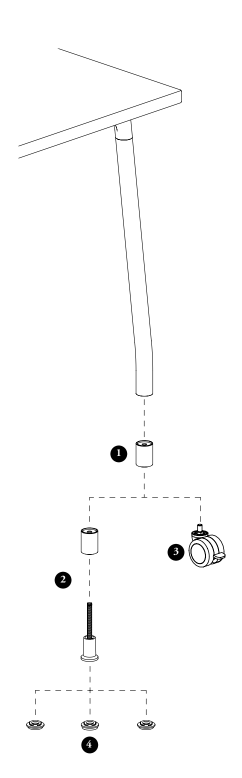
- The hook is installed underneath the worksurface using pilot holes in the center of the worksurface on the user edge side
- Can be used under a Rectangular or Connecting Trapeze Worksurface wider than 54". Can also be used under a Trapeze Worksurface wider than 66"
- Team worksurface allow installation of two Underworksurface Hook
- Underworksurface Hook can support two bags of any type (handbag, laptop, etc), however maximum charge should not exceed 120 pounds
- Available in Foundation, Mica or Accent colors

adapter for adaptable leg basics

Adaptable 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 illustred below cannot be installed on Adaptable Legs for Flip-Top Table
- All dimensions are actual



ADA Height Extension Kit – Adaptable Leg (THCLE)

- The extension is designed to modify a standard height table (29" height) in an ADA height (33" height)
- Can be installed on all Learning Worksurfaces with Adaptable Legs except for High Rectangular Tables (THTS, THTD)
- 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 Adaptable Legs with casters when installed on Rectangular Instructor Worksurface (THPR)
- Available in Foundation or Mica colors, or Chrome finish

Leveler Kit – Adaptable Leg (THCLK)

- 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 Casters
- Three Levelers Glides are available:
- Levelers Felt Glides (F)
- Levelers PTFE Glides (P)
- Levelers Steel Glides (S)
- Connectors are available in Foundation or Mica colors, or Chrome finish
- · Levelers are finished in Black

Caster Kit – Adaptable Leg (THCLC)

- Plastic swivel and lockable casters
- Can be specified with all Learning Worksurfaces with Adaptable Legs, except for Connecting Trapeze Worksurface (THWC) and High Rectangular Tables (THTS, THTD)
- Cannot be installed on 20" deep legs at 33" height
- Can be interchanged with Levelers
- Casters are finished in Silver and Black
- Caster Adapters are available in Foundation or Mica colors

Interchangeable Leveler Glides – Adaptable Leg (THCLG)

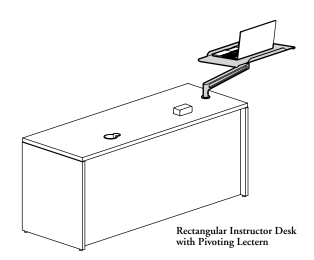
- The Leveler Glides are designed to reduce friction and noise when moving while protecting the floor
- Three glides are available:
- Felt (F):Max floor protection/Sand Reduction
- Vinyl (VCT)
- Wood
- Hard floor
- PTFE (Teflon) (P): Easy sliding
- Vinyl (VCT)
- Wood
- Carpet
- Steel (S):
- Multi-purpose
- Hard floorConcrete
- Carpet

pivoting lectern basics

Pivoting Lectern is ideal for dynamic teaching methods by allowing standing height position to use laptop or speaker notes with minimal impact on worksurface.

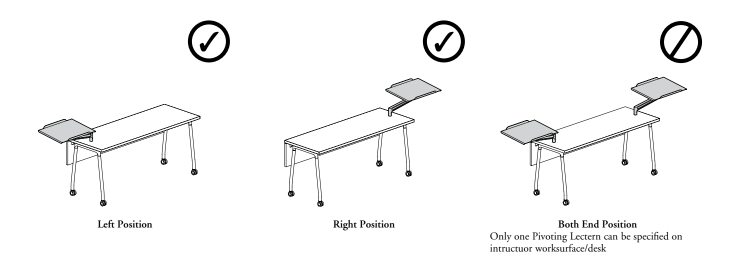


- Can be installed on-site by qualified installers to drill and install on an existing Solid worksurface
- Not applicable with Flip-Top Tables
- Cannot be installed on 33" high products with casters
- All dimensions are actual
 - Allows to support a laptop, papers, projector, etc
 - Can be installed on 1"(D) and 1 3/16"(M) worksurfaces only
 - Can support up to 25 lbs max
 - Cannot replace a Fixed Lectern on a Transition Instructor Desk (THPT)
 - Can be installed on-site
 - Available in Foundation, Mica or Accent colors



pivoting lectern configurations

When specified separately, the Pivoting Lectern can be installed left or right



worksurface utility accessory basics

Learning Tables include of worksurface accessories, which can be ordered separately for in-field retrofit.

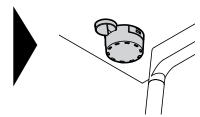


- It is located along width of the worksurface and are ideally suited for single or multiple users
- · Can be installed on-site by qualified installers to drill and install on an existing Solid or HPL Whiteboard worksurface
- All dimensions are actual

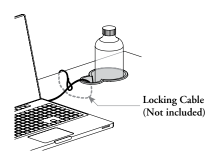
cup holder

- Most individual drink products (coffee cup, traveling mug, standard can, slim can and plastic bottle) fit inside Cup Holder
- Not applicable with Rectangular Flip-Top Table with Glass
- Fit on all worksurface thicknesses (D, M, X)
- Are available in Foundation, Mica or Accent colors





- The design allows the management of a standard electrical wire or a cable data.
 Only two wires are allowed
- Hardwire **cannot** be managed inside the Cup Holder
- A laptop locking cable can be installed inside the opening



WHAT IS THESIS? | INDEX

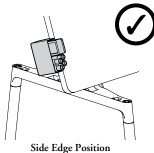
flip-top table utility accessory basics

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

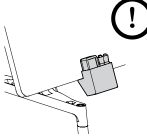


Dry-Erase Kit is recommended to use with Marker Holder and Mobile Markerboard to ensure full compatibility.

marker-holder for flip-top table



(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



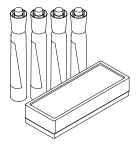
- The design allows the storage for dry-erase markers and eraser
- Can only be installed on user or side edge on flip-top worksurface
- Can be used with:
- Rectangular Flip-Top Table with HPL Whiteboard Top (D or M)
- Rectangular Flip-Top Table with Glass Top
- Cannot be specified on Mobile Markerboard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



Back Edge Position

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

dry-erase kit



- This kit includes:
- 4 Expo® Dry-Erase Marquers
- − 1 Expo® Eraser
- Spare kit is also available separately
- This kit fit perfectly in Marker Holder for Flip-Top Table (THFTT) or integrated marker holder of the Mobile Markerboard (THMM) (Shown)

