# supports

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# understanding supports

### Expansion Learning Tables offers various supports for mounting worksurfaces.



To determine size and compatibility between supports and worksurfaces, refer to the Compatiblity Chart on page 37

### Supports

- Can be used in standard or shared position with worksurfaces
- Five leg styles are available:









(XSLA)

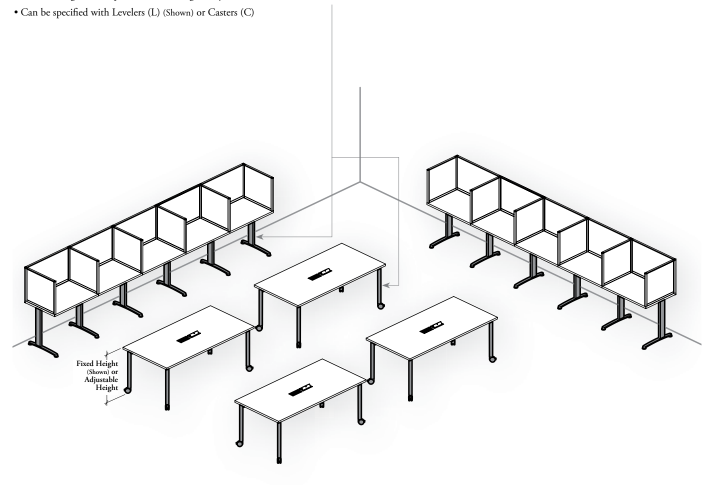
• Standard, Arched and Slender Legs can be specified in C- (Shown) or T-Leg Configuration

- Arched, Slender and Post Legs can be specified Fixed (Shown) or Adjustable Height
- Standard Legs can be specified Fixed Height only





- Can be specified with Levelers Glides (F, P or S) (Shown) or
- · Can be specified Fixed Height only



## support basics

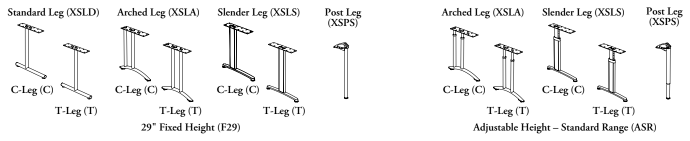
### These supports allow mobile or stationary tables with accessory options.



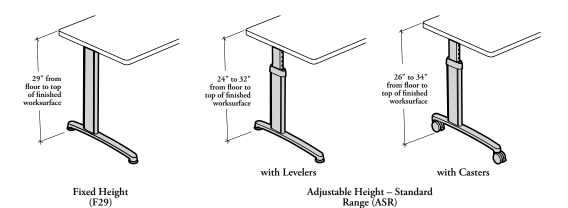
- Can be specified on Worksurfaces only and must be specified separately
- · All dimensions are actual

### C-, T- & post legs components

• The C- or T-leg styles and Post Leg:

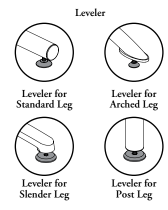


- All legs, except Standard Legs (XSLD), are available in an Adjustable Height version (1" increments) that includes a securing device
- Wire Management Cover(s) (XPWLA or XPWLS) can be specified separately and installed along an Arched or a Slender Leg to route cables under worksurface

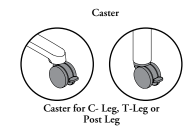


### levelers & casters details

- Can be ordered with Levelers (L) or Casters (C)
- Applicable with following worksurfaces (if applicable):
- Rectangular Worksurface (XWR)
- Rectangular Team Worksurface (XWD)
- Trapeze Worksurface (XWT)
- Connecting Trapeze Worksurface (XWCT)
- Quarter-Moon Worksurface (XTMQ)



- Levelers have leveling range of 1" for Standard (XSLD), Slender (XSLS) and Post Legs (XSPS)
- Levelers have leveling range of 1/2" for Arched Legs (XSLA) only



- When casters are specified, all casters will be lockable
- Caster has a 60 mm diameter
- Caster (XCALC) is not compatible with these supports

OR

# support basics (continued)



- Can be specified on Worksurfaces only and must be specified separately
- Cannot be interchanged with legs on the High Tables or the Flip-Top Tables
- All dimensions are actual

### thesis leg components

- Two heights are available:
- 29" height (Standard)
- 33" height (ADA)
- A Wire Management Cover Thesis Leg (XPWPA) can be specified separately and installed along Thesis Leg to route cables under worksurface
- Not available in an Adjustable Height version



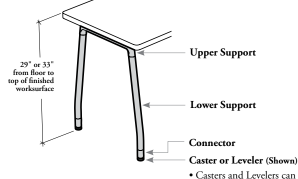
### **Integrated Backpack Hook**

Upper section of Thesis Leg comes with a hook on one side. Can be installed facing inside or outside the table



### **ADA Thesis 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 (XCALE) offer separately)



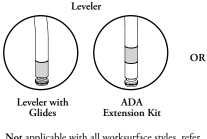
- Casters and Levelers can be specified on all leg height
- Caster has a 60 mm diameter
- Leveler has a leveling range of 1 1/2"
- Casters (XCALC) or Levelers (XCALK) can also be specified separately

### levelers & casters details

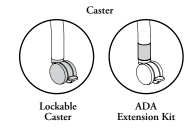
- Can be ordered with Levelers (L) or Casters (C)
- When casters are specified, all casters will be lockable
- Three glide options are available:
- Levelers Felt Glides (F)
- Levelers PTFE Glides (P)
- Levelers Steel Glides (S)

see details, refer on page 98

• The levelers or lockable casters can be interchanged, when applicable:

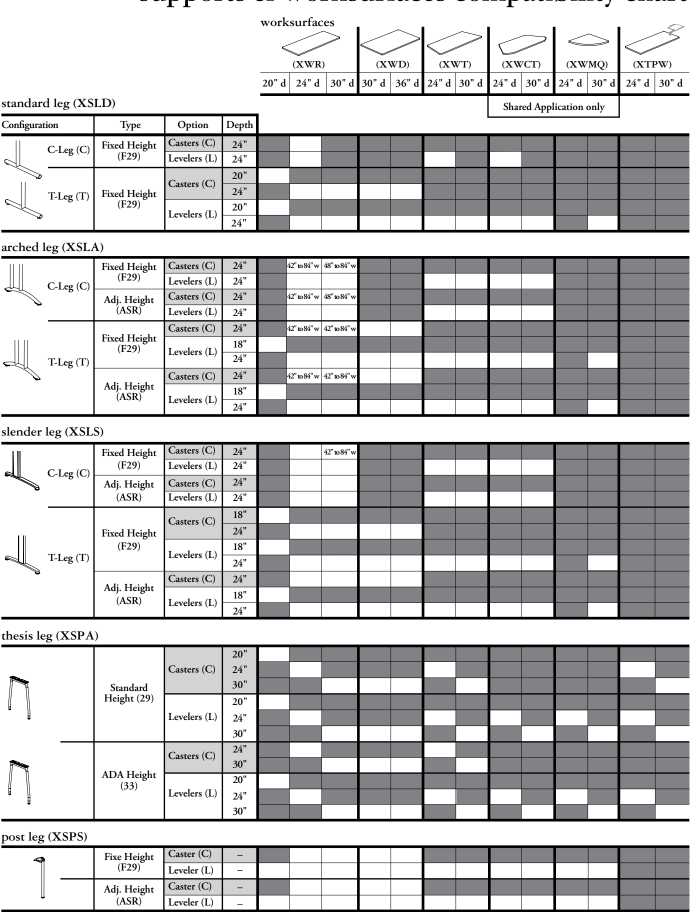


**Not** applicable with all worksurface styles, refer to the following page



- ADA Extension Kit with Caster cannot be installed on 20" deep Thesis Leg
- ADA Extension Kit cannot be installed on Thesis Leg with casters when installed on Instructor Worksurface (XTPW)

# supports & worksurfaces compatibility chart



Not Compatible

Compatible

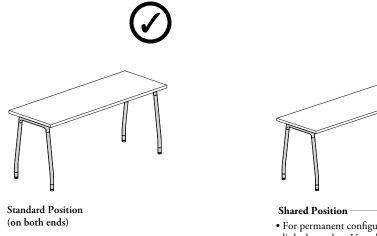
# planning with supports

### The following should be taken into consideration when planning with supports.

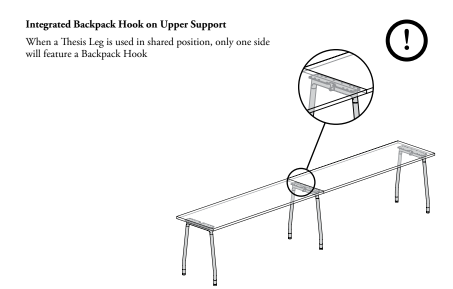


- To determine size between supports and worksurfaces, refer to the Compatiblity Chart on page 37
- Applicable with all leg styles, when applicable:

### supports applications



- For permanent configurations the worksurfaces must be linked together. Use a leg in shared position between two worksurfaces, when applicable
- Not all worksurfaces can be connected together, for examples, refer to Linked Typical Applications on page 27

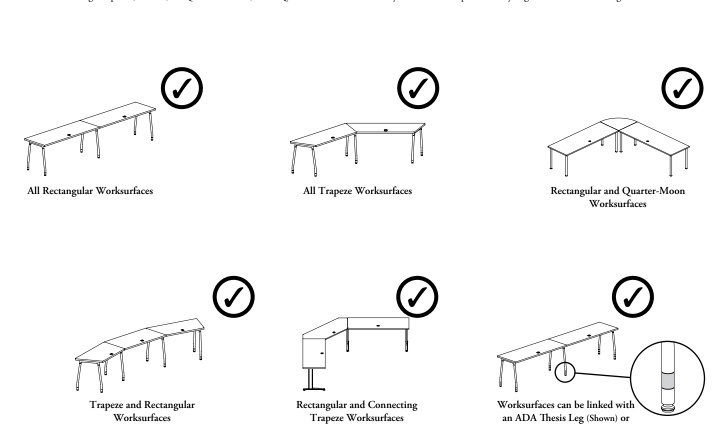


# planning with shared supports

The following diagrams highlight shared support options for the tables.

# Shared Position (Top View) • For permanent applications, use a shared leg to link worksurfaces together • When a shared leg is used, the worksurfaces can only be connected laterally

- The Rectangular (XWR), Rectangular Team (XWD) or Trapeze (XWT) Worksurfaces can be connected permanently together with a shared leg, when they are the same depth
- The Connecting Trapeze (XWCT) or Quarter-Moon (XWMQ) Worksurfaces must always be connected permanently together with a shared leg



with an Adjustable Height Leg