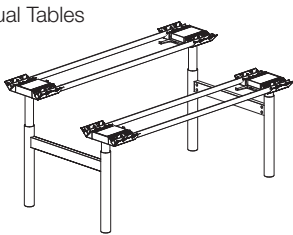


# Antenna® Telescope™ Scope Preview

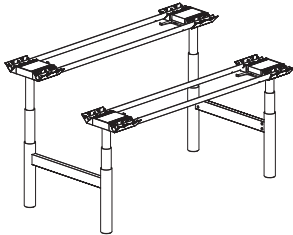
## Base Assemblies

### Base Type

Dual Tables

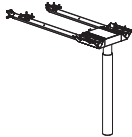


Standard Electric  
(48"-84"W, 27.4"-43.5"H)



Extended Electric  
(48"-84"W, 22.5"-48.75"H)

Dual Table Returns

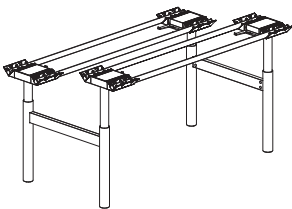


Standard Electric  
(30"-72"W)

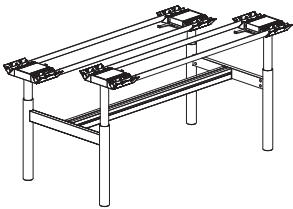


Extended Electric  
(30"-72"W)

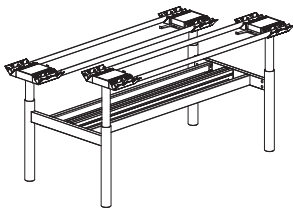
### Beam Option



No Beam (Standalone only)

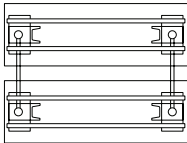


With Beam

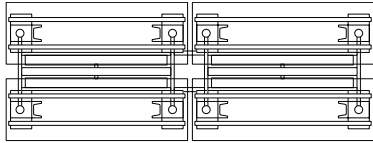


With Beam and Dual Utility Trays

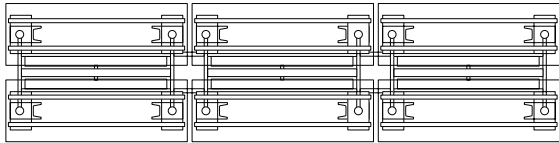
### Position



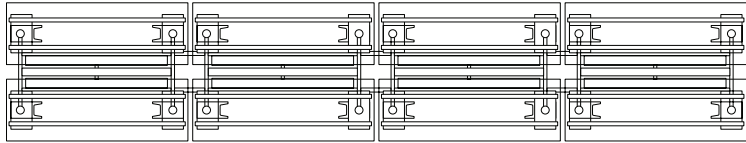
Standalone  
(no linking)



End      End  
(linking one side)



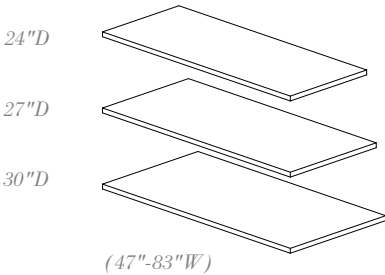
End      Intermediate      End  
(linking 2 sides)



End      Intermediate      Intermediate      End

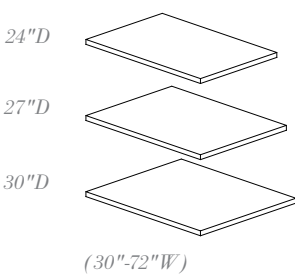
## Tops

### Main Tops



(47"-83"W)

### Return Tops

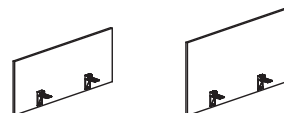
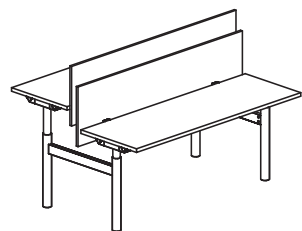


(30"-72"W)

# Antenna® Telescope™ Scope Preview

## Fabric Screens

### Desk Mount Screens

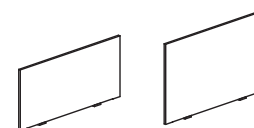
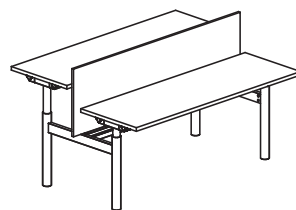


20" high

26" high

47"-83" wide  
42" and 49" horizon  
(when tops are set at desk height)

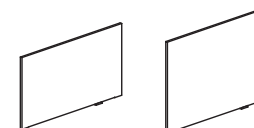
### Center Mount Fixed Screens



22" high

29" high

48"-84" wide  
42" and 49" horizon  
(Standard Electric)

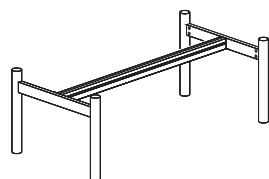


26" high

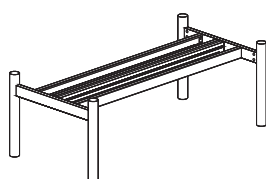
33" high

48"-84" wide  
42" and 49" horizon  
(Extended Electric)

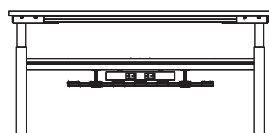
## Power and Cable Management



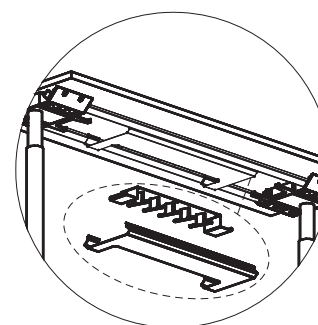
*Beam Detail*



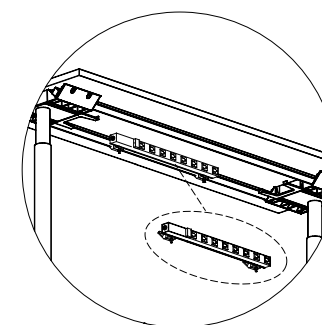
*Beam with Dual Utility Trays  
(trays manage power and data cables)*



*Beam with Standard Antenna Power  
Harness and Wire Basket Suspended Below*

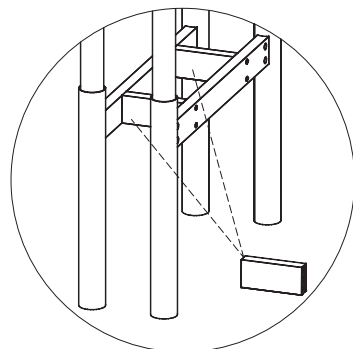


*Cleat Plate and Snap On Cover  
(mounts under top)*

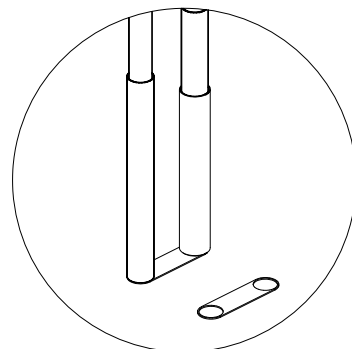


*Power Strip  
(mounts to rail under top)*

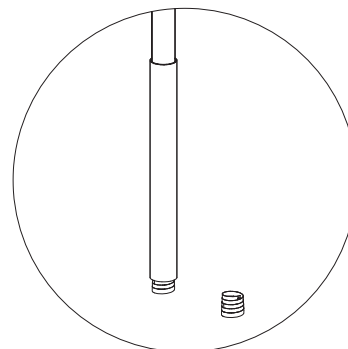
## Accessories



*Connecting Link  
(connects adjacent tables with  
power management)*



*Figure-8 Column Connector  
(connects adjacent tables  
without power management)*



*Helical Glide Shroud  
(fills light gap when glide  
adjusted more than 1 1/2")*