# Antenna® Telescope™ Scope Preview

### **Base Assemblies**



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



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



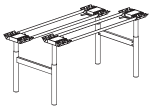
**Dual Table Returns** 

Standard Electric (30"-72"W)

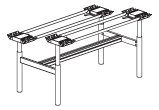


Extended Electric (30"-72"W)

### **Beam Option**



No Beam (Standalone only)

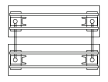


With Beam

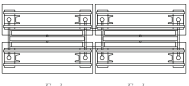


With Beam and Dual Utility Trays

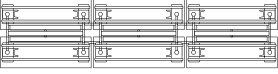
### **Position**



Standalone(no linking)



EndEnd(linking one side)

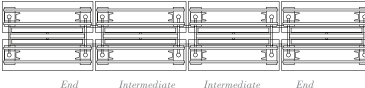


Intermediate(linking 2 sides)

End



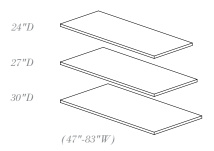
End



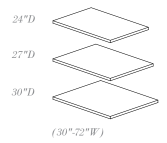
Intermediate Intermediate

## Tops

## Main Tops



### Return Tops





# Antenna® Telescope™ Scope Preview

### **Fabric Screens**

### **Desk Mount Screens**

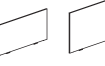


26" high

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

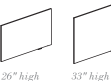
### **Center Mount Fixed Screens**





29" high





26" high

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

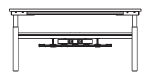
## **Power and Cable Management**



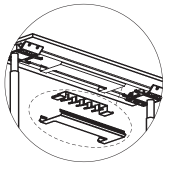
Beam Detail



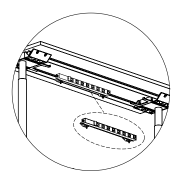
Beam with Dual Utility Trays (trays manage power and data cables)



Beam with Standard Antenna Power Harness and Wire Basket Suspended Below

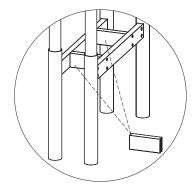


Cleat Plate and Snap On Cover (mounts under top)



Power Strip (mounts to rail under top)

## **Accessories**



Connecting Link (connects adjacent tables with power management)

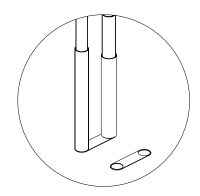
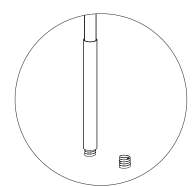


Figure-8 Column Connector (connects adjacent tables without power management)



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

