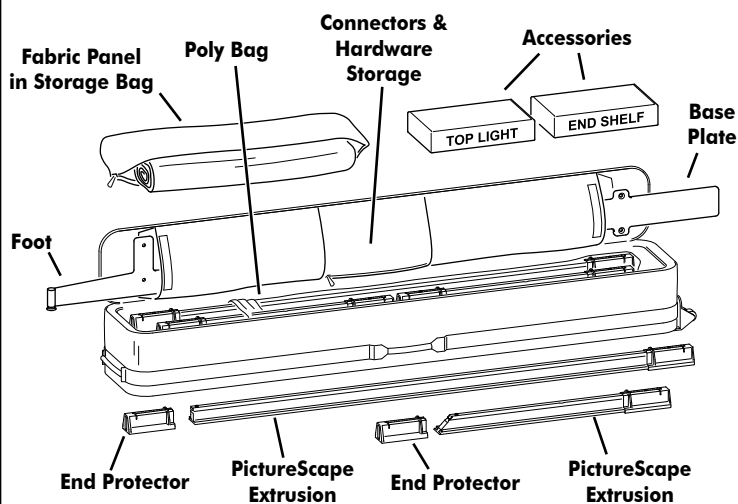


### Table of Contents

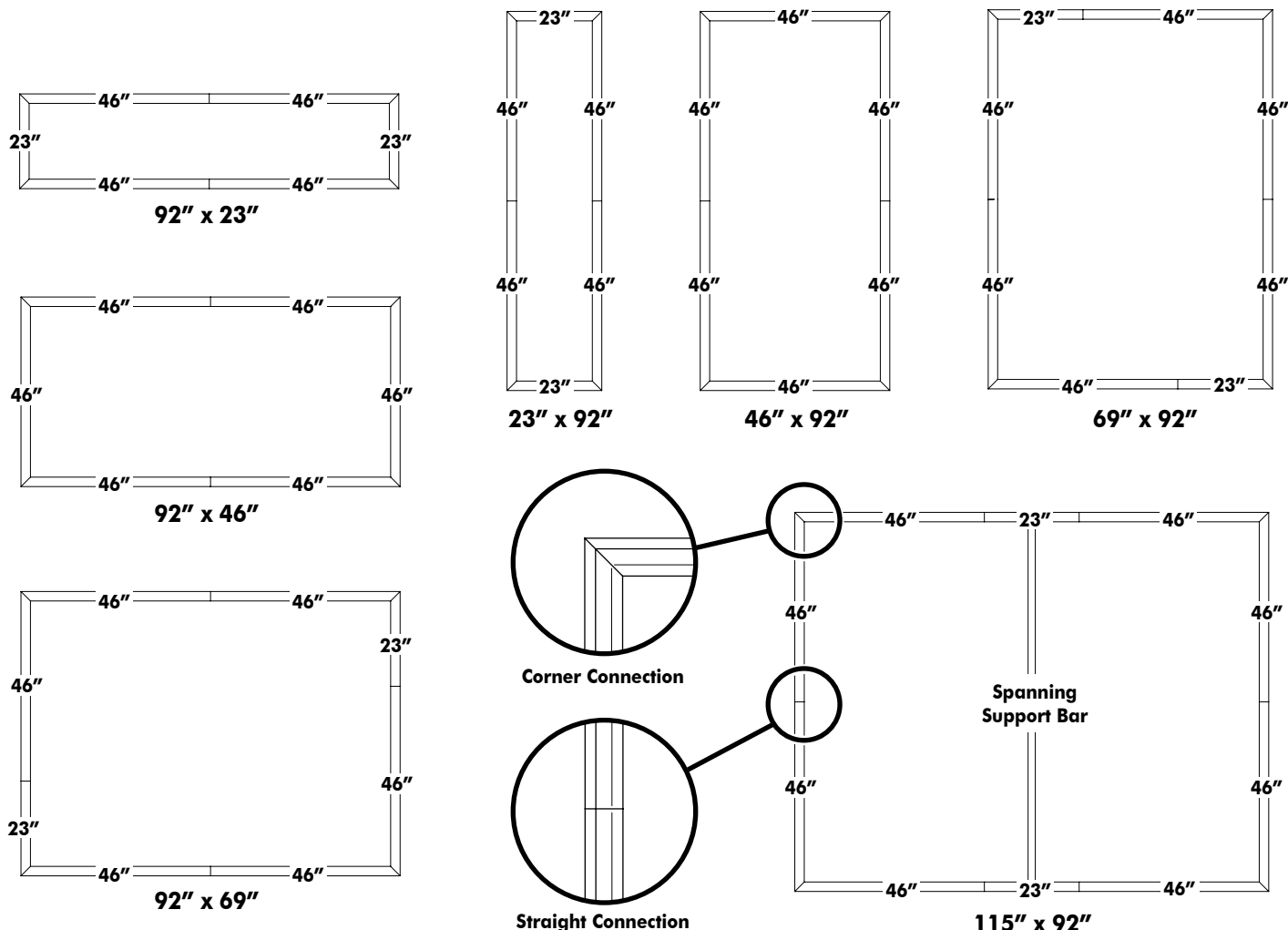
<b>Component Identification</b> .....	2
<b>Assembly</b> .....	2
<b>Primary Components</b>	
90° Connector .....	3
Straight Connector .....	3
End Foot .....	3
Base Plate .....	3
Variable Angle Connector .....	3
Hanging Hardware Kit .....	3
Spanning Support Bar .....	3
Fabric Panel .....	4
<b>Accessories</b>	
End Shelf .....	4
L-Bracket .....	4
Top Lights .....	4
Literature Pocket .....	4
Wire Management Clip .....	4
Wall/Exhibit Mounting Bracket	
Wall Mounting .....	5
Exhibit Mounting .....	5

### Packing & Unpacking

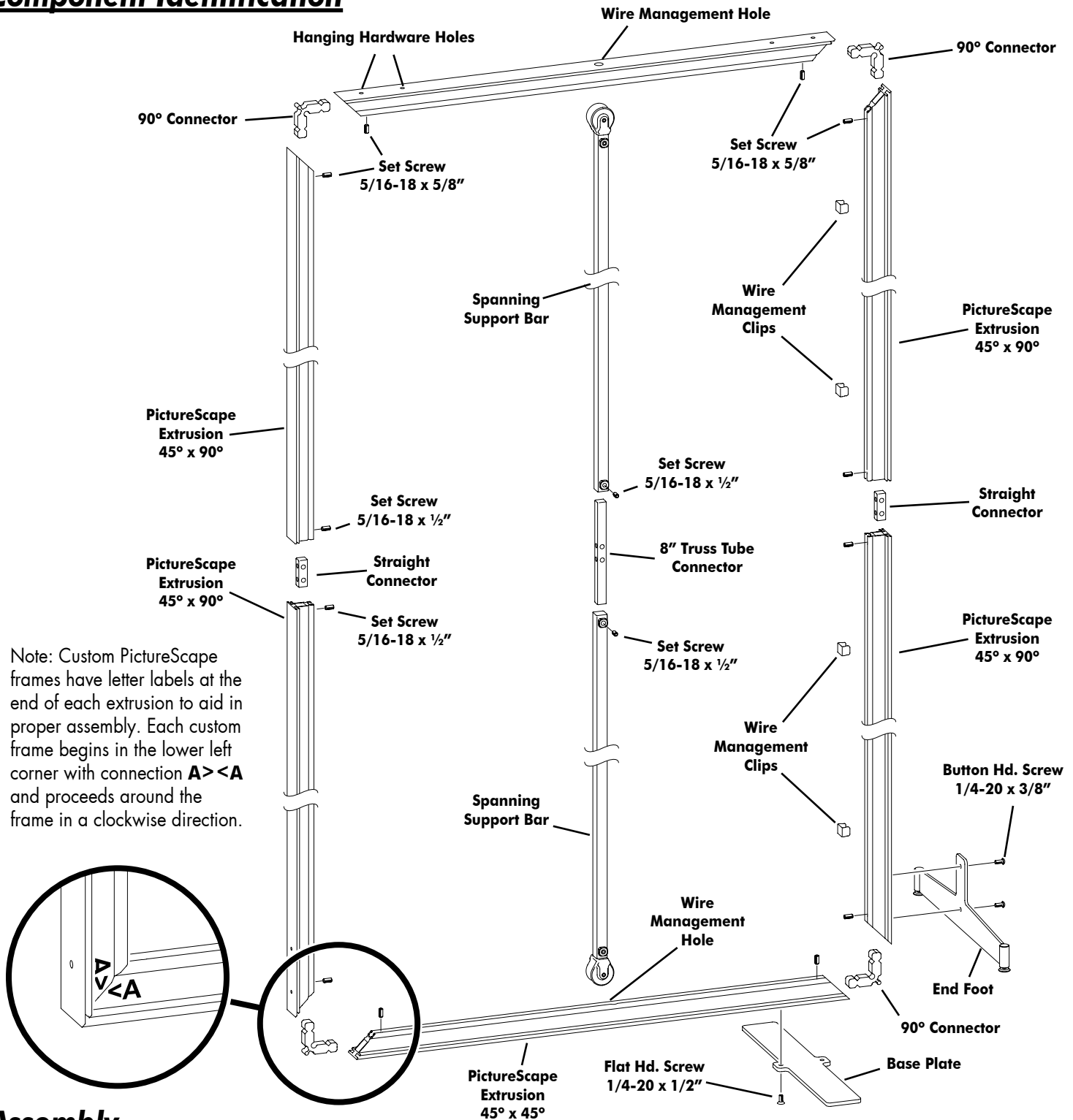


**Caution:** Always install end protectors on each end of each extrusion when repacking or damage to carrying case may result.

### Standard Kits



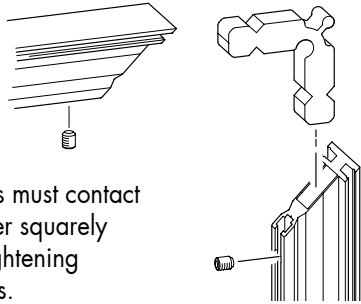
## Component Identification



## Assembly

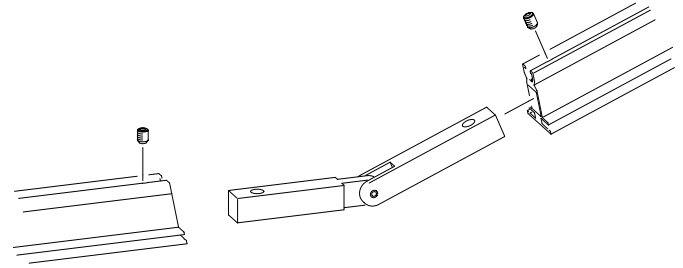
1. Identify unique components such as side extrusions with holes for mounting end feet, upper and lower extrusions with holes for hanging kit hardware or base plates, etc. Layout entire assembly on floor covered with clean drop cloth provided.
2. Assemble entire frame (including Spanning Support Bar) flat on floor.
3. Install Top Light wires and Wire Management Clips.
4. Install Fabric Panel(s).
5. Install End Feet, Base Plates, or Wall/Exhibit Mounting Bracket.
6. Install Top Light and Accessories.

### 90° Connector



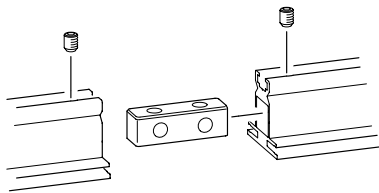
Extrusions must contact each other squarely before tightening set screws.

### Variable Angle Connector



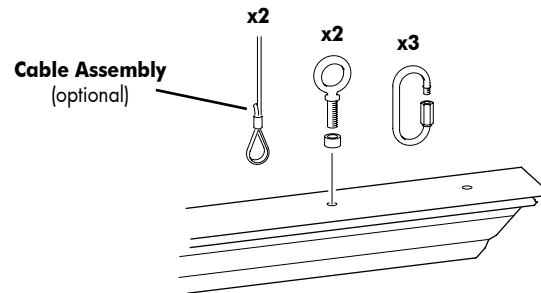
Extrusions must contact each other squarely before tightening set screws.

### Straight Connector

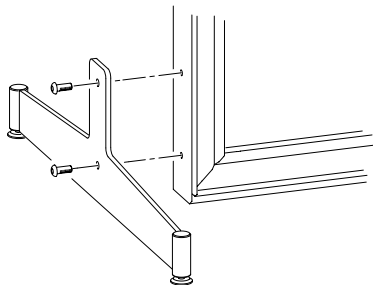


Extrusions must contact each other squarely before tightening set screws.

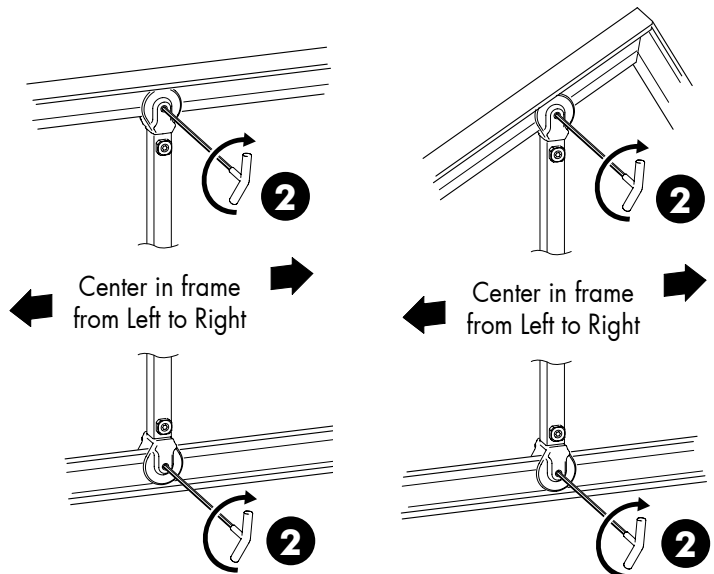
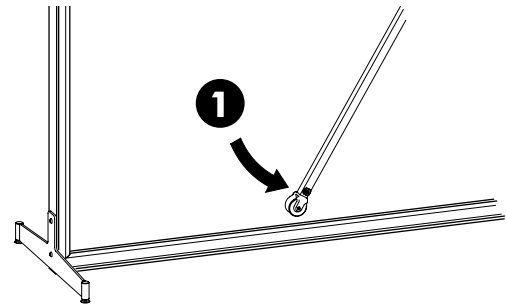
### Hanging Hardware Kit



### End Foot



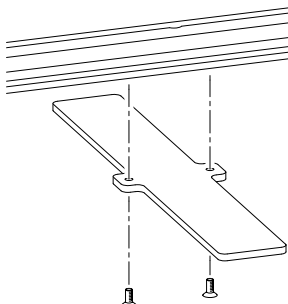
### Spanning Support Bar



Squares & Rectangles

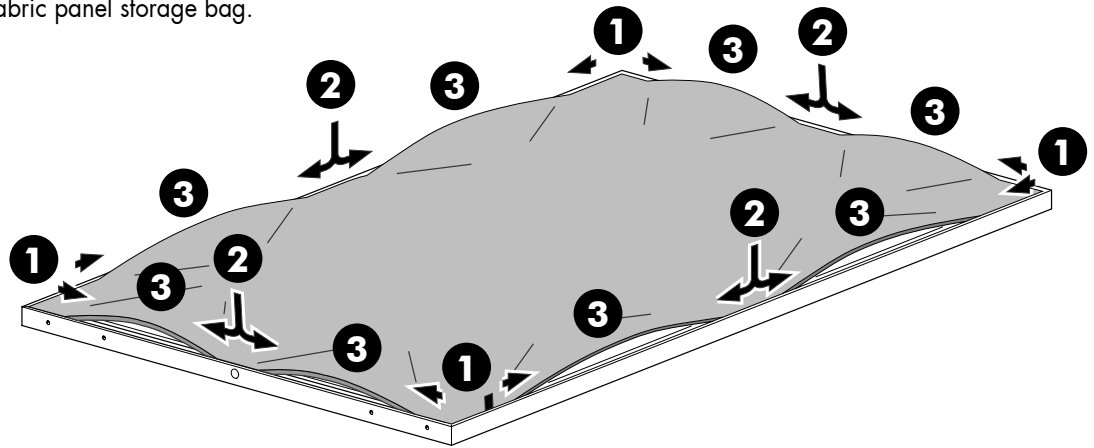
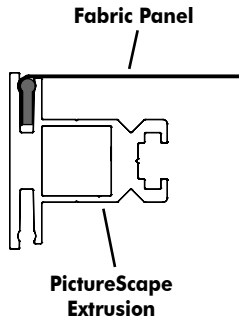
Custom Shapes

### Base Plate

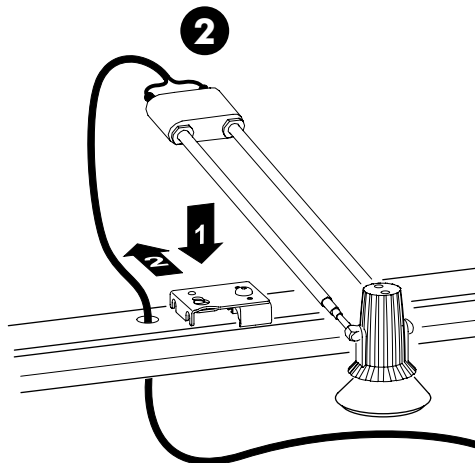
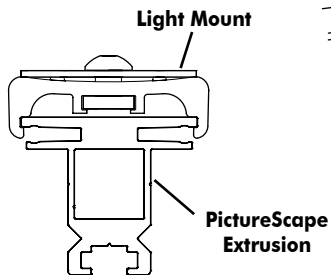
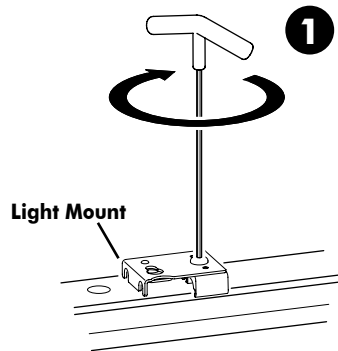


## Fabric Panel

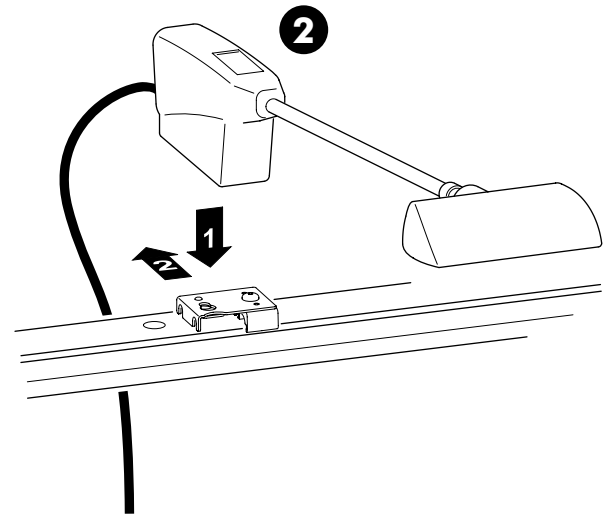
1. Start at the corners of the assembly. Work the FlexLock® edge of the panel into the extrusion at each corner.
2. Press the FlexLock® edge of the panel into the extrusion near the middle of each extrusion.
3. Work the panel into the extrusion from the corners inward and the middle outward.
4. To Dismantle, lay frame assembly on floor covered with clean drop cloth provided. To help reduce wrinkling, carefully fold fabric panel and pack into fabric panel storage bag.



## Top Lights

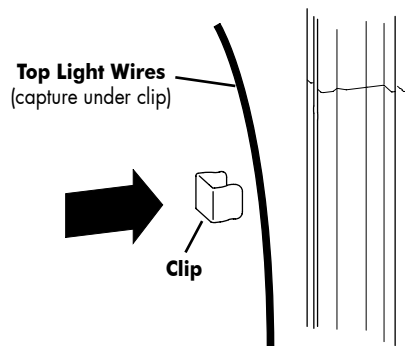


**Halogen Light**

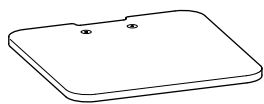


**CMH (Ceramic Metal Halide) Light**  
(for use with single sided frames only)

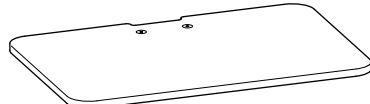
## Wire Management Clip



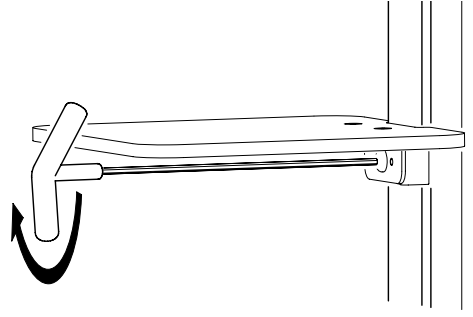
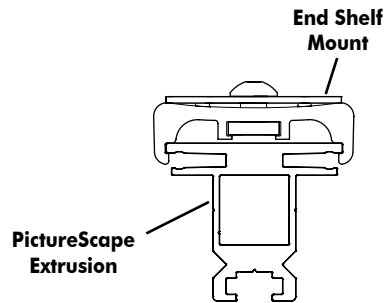
### End Shelf



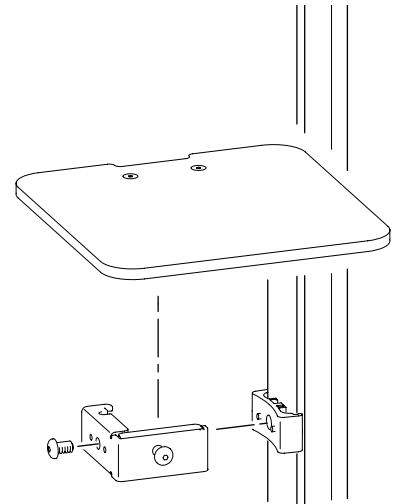
Square End Shelf



Rectangular End Shelf

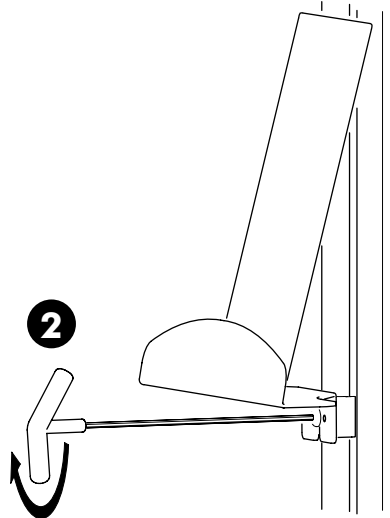
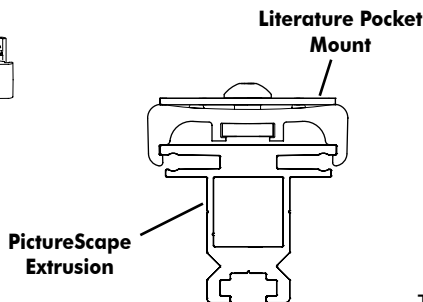
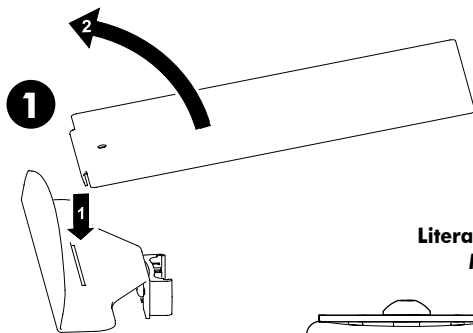


To Install facing end of PictureScape frame:

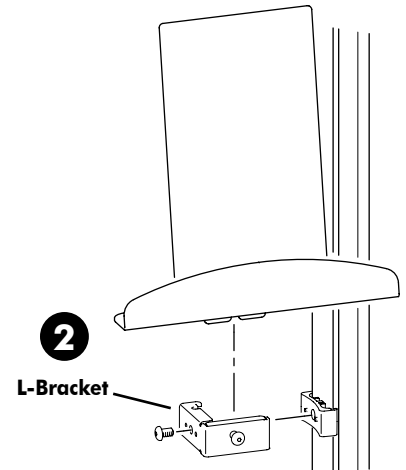


To Install facing front of PictureScape frame:

### Literature Pocket



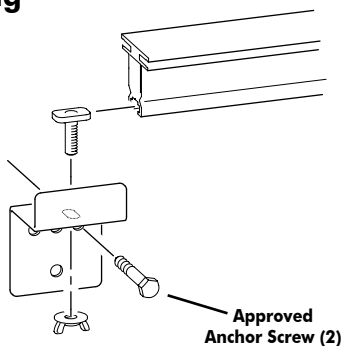
To Install facing end of PictureScape frame:



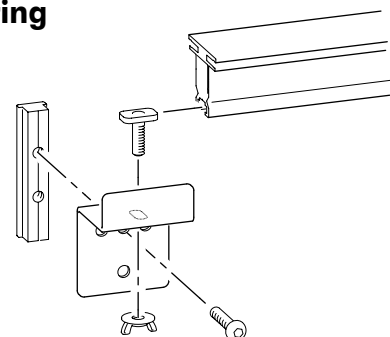
To Install facing front of PictureScape frame:

### Wall/Exhibit Mounting Bracket

#### Wall Mounting



#### Exhibit Mounting



Compatible Exhibits:

- **Slotted Tube**
- **Tube Ultra** (square or round)
- **Engage**