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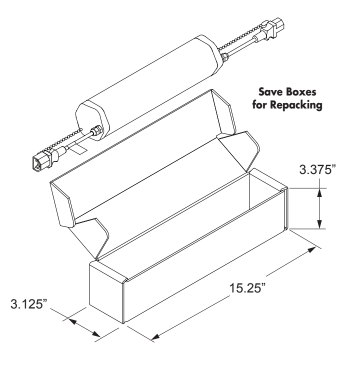
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Packing & Unpacking

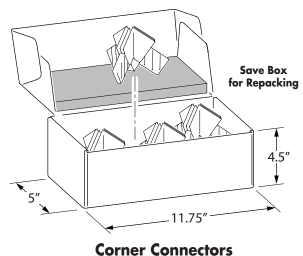
Seven 46"Extrusions Max.

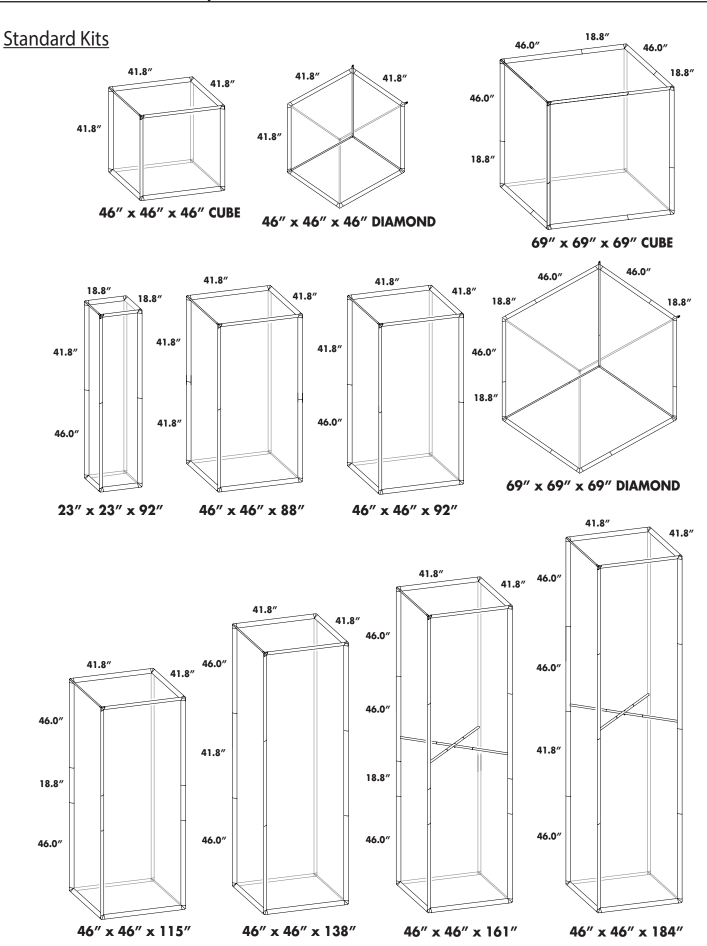


PictureCube Extrusions

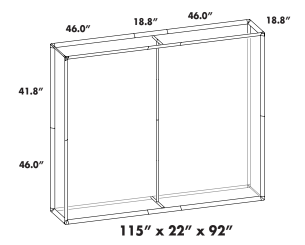


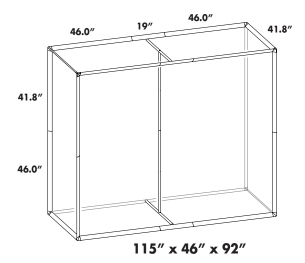
Light Assembly

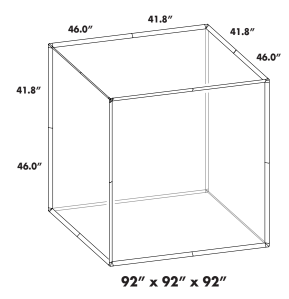


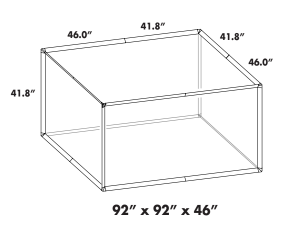


Standard Kits (continued)

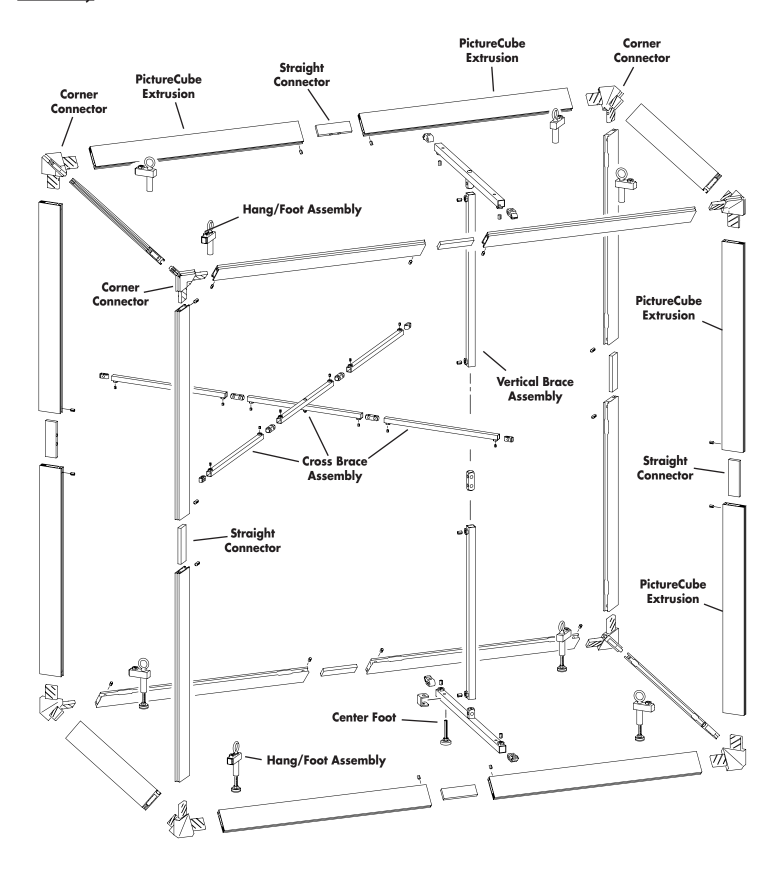




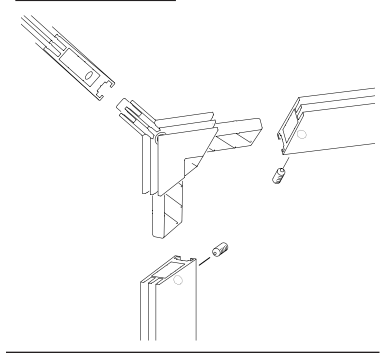




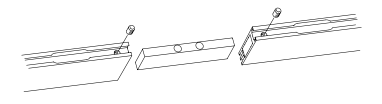
<u>Assembly</u>



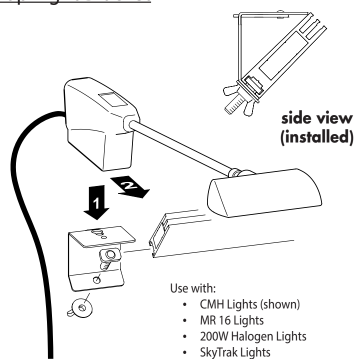
Corner Connector



Straight Connector

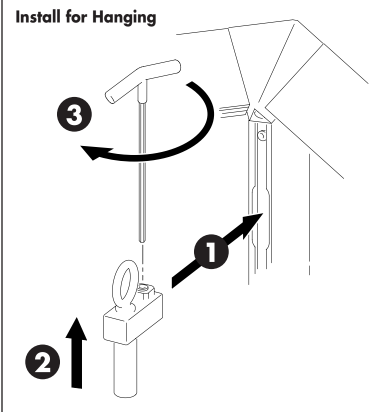


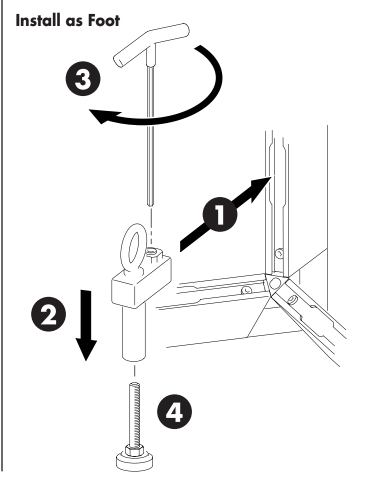
Top Light Bracket



Hang/Foot Assembly

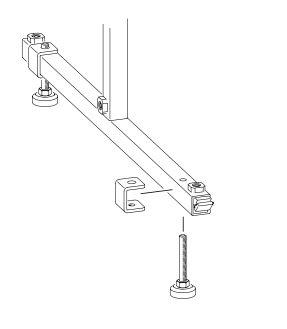
For Cube & Rectangle Kits Only.





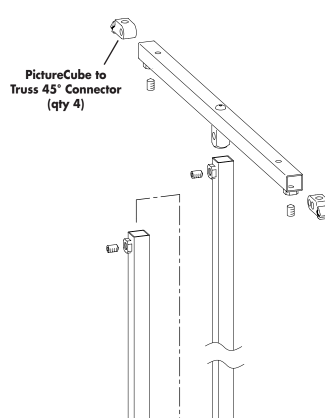
Center Foot

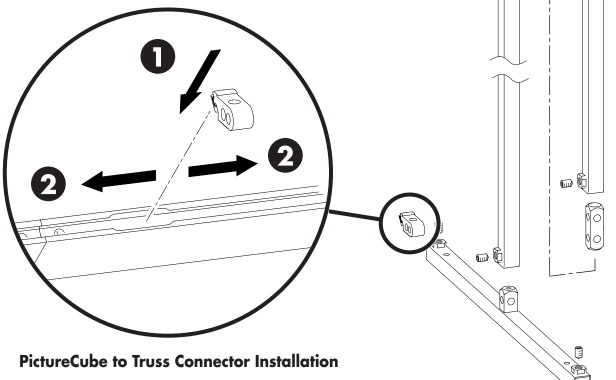
Supplied with 115" x 23" x 92" and 115" x 46" x 92" Kits Only.

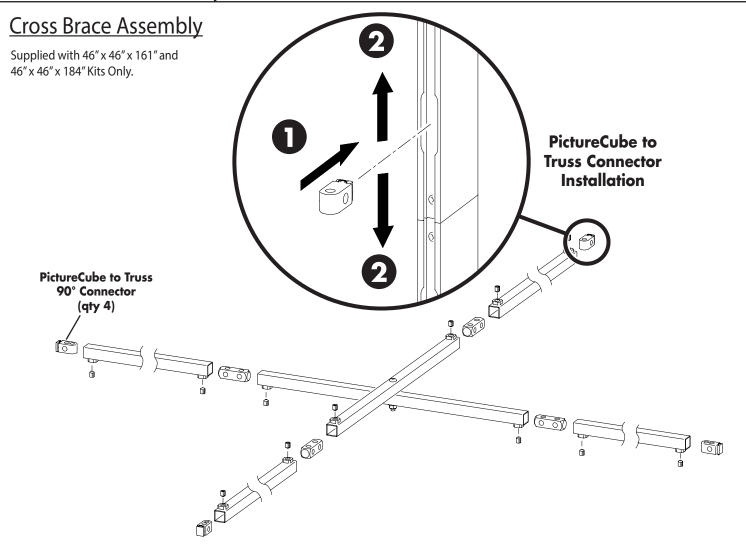


Vertical Brace Assembly

Supplied with 115" x 23" x 92" and 115" x 46" x 92" Kits Only.

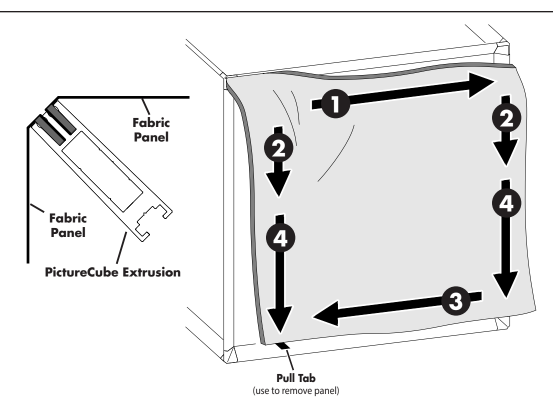




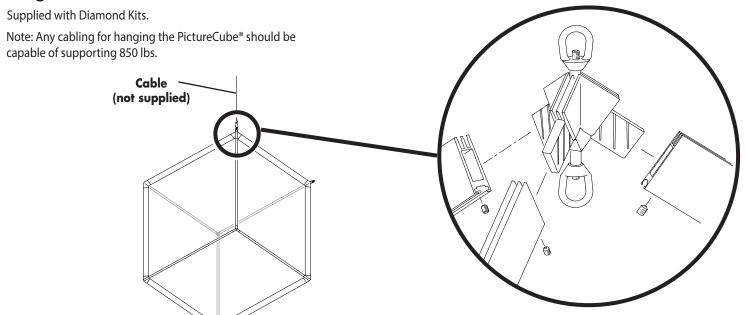


Fabric Panel

- 1. Start at the upper corner of the assembly by pressing the edge of the panel into the extrusion. Work the panel edge into the entire length of the upper extrusion.
- **2.** Work the panel edge into each of the side extrusions about 1/3 the way down.
- **3.** Work the panel edge into the entire length of the lower extrusion.
- **4.** Work the panel edge into each of the side extrusions about the rest of the way down.
- **5.** Repeat for each side of the PictureCube.



Hang Corner Connector

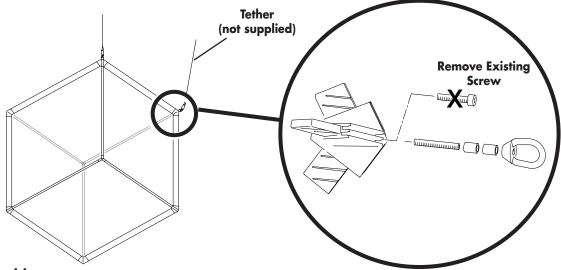


Anti-Rotation Connector

Supplied with Diamond Kits.

WARNING: DO NOT hang PictureCube® assemblies from Anti-Rotation Connectors.

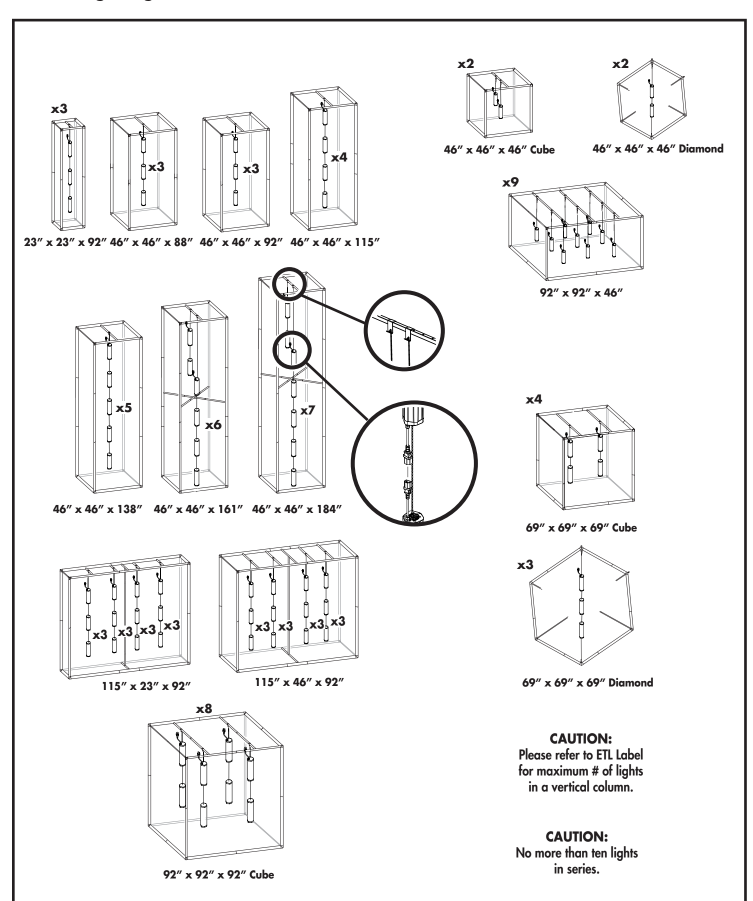
Use Only Hang Plates and Hang Corner Connectors to hang Picture Cube® Assemblies.



Assembly notes:

- 1. The assembler is responsible for maintaining, inspecting and assembly of the PictureCube®.
- 2. Inspect all back-lighting fixtures and cord for exposed wires or cut insulation. Do not use any cords or fixtures with exposed wires or cut insulation.
- 3. Inspect contents of the PictureCube® package to assure the presence and good condition of all components.
- 4. The assembler is responsible for assuring that any power cables that are run to the PictureCube® are in compliance with local requirements.
- 5. For a PictureCube® hung by 4 corners: Max 45° vertical angle between the crossing cables.
- 6. All set screws should be secured hand tight.
- 7. Designed for indoor use only.

Internal Lighting



<u>Internal Lighting - 1-Light Assemblies for Rectangles & Cubes</u>

