



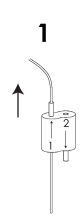
888-993-3757





HANGING HARDWARE

Installing Hanging Hardware

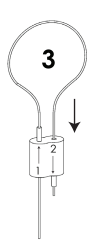


Insert cable into looping gripper



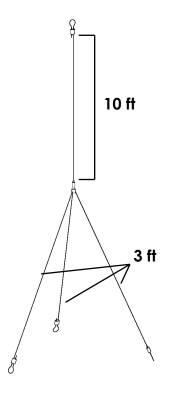
Pass cable through or around anchor point

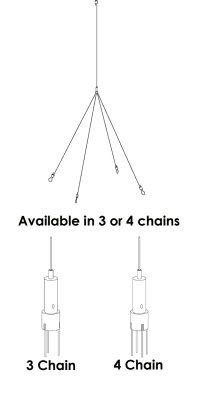
*Ceiling mount is not provided



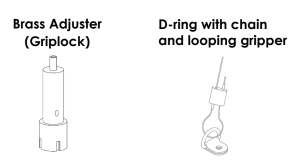
Insert cable back into looping gripper. Cable must exit looper gripper by a minimum of 1 in.

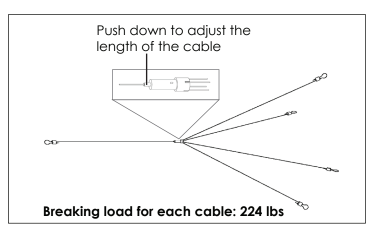
Identifying Parts





*Wire can be cut to size but must be cut at an angle





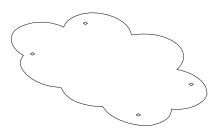


CEILING TILES 3X4 AND SMALLER

- *D-ring quantity varies based on the size of the panels.
- *A paper template is sent with each order showing the hardware placement. We are using a cloud shape for an example.

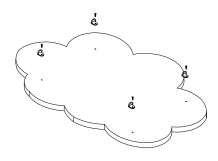
Step 1:

Cut out paper template along outline of shape. Cut out square markings on paper template as well.



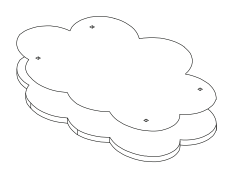
Step 3:

Locate the markings on PET and place D-rings above.
Attach D-rings onto PET with the screws provided.



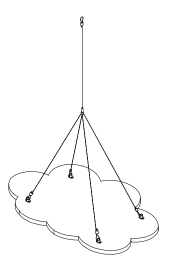
Step 2:

Place paper template on top of PET. Once aligned use square markings as to mark PET.



Step 4:

Once D-rings are secured, attach chains and hang in desired location.





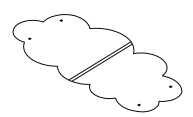


CEILING TILES LARGER THAN 3X4

*D-ring quantity varies based on the size of the panels.

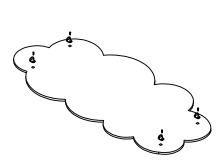
Step 1:

Cut out paper template along solid outline of shape, as well as square markings (Do not cut dashed lines). Proceed to line up both cutouts by aligning edges to the dashed lines and tape together.



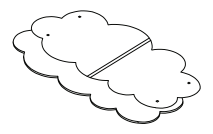
Step 3:

Locate the markings on PET and place D-rings on the marking.
Attach D-rings onto PET with the screws provided.



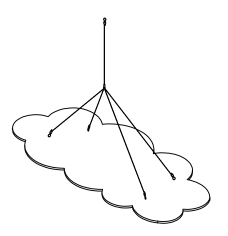
Step 2:

Place paper template on top of PET shape. Once aligned use square cutouts to mark PET.



Step 4:

Once D-rings are secured, attach chains and hang in desired location.







Step 1:Panel will come with U-channel and chains already attached.

