

INSTALLATION Under Array

Supplies Check List (per panel)

- 14" to 19" Black UV rated zip-ties or Black coated electrical wire.

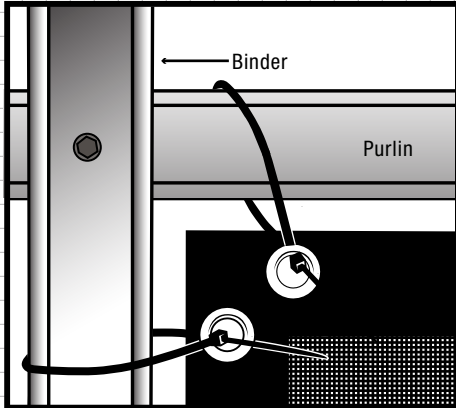
Tools Needed...

- Heavy Duty Pliers with Wire Cutter feature.

Tips...

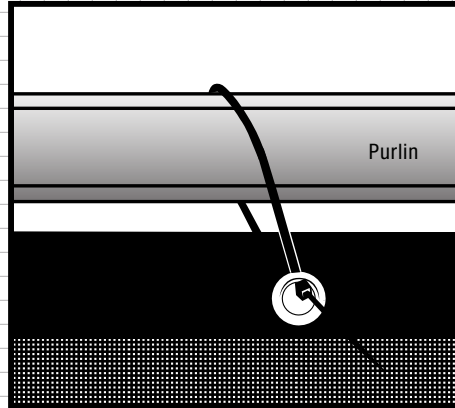
- Loosely hang panels, tighten when complete.

Step 1.



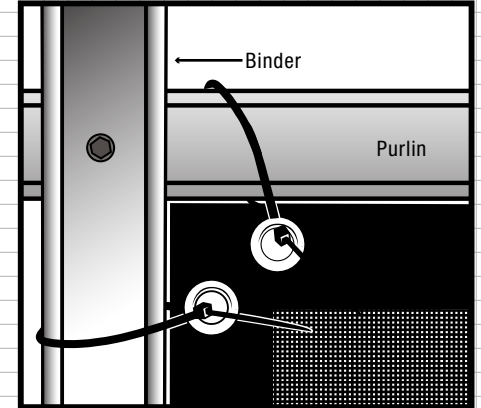
Using zip-ties, loosely attach each side of all four corners of the scrim panel.

Step 2.



Using the zip-ties loosely attach all sides of the scrim panel through each of the grommets.

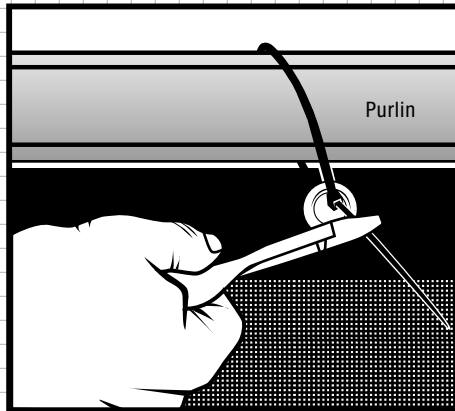
Step 3.



Tighten the zip-ties from the 4 corners before working around the entire perimeter of the panel.

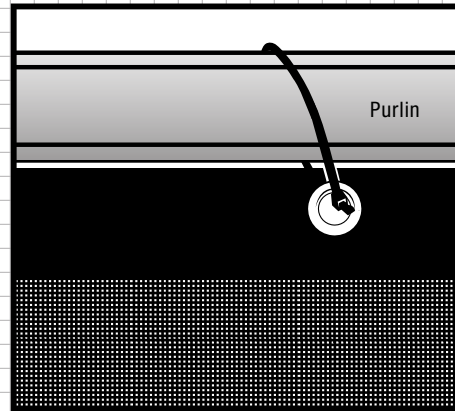
Note: May also zip-tie to holes on Solar Panel frames when available .

Step 4.



Trim the excess tails of the zip-ties, leaving approximately 1/2" in place. A small tail in place may be helpful for making adjustments in the future.

Step 5.



Rotate each of the zip-ties towards the interior of the frame structure for a clean, finished look.

Under Array Detail: (view of Solar Panel from below): Scrim covers circuitry.

Option 1.
Panel per section.

Option 2.
One continuous panel.

