



Drip Edge Panels w/ Rivets Installation Instructions

Equipment Needed:

- Pop Riveter
- Caulk Gun

Materials Included (by size)

Dome Size	Qty & Length of Panel Strips	Pop Rivets	Tubes of Caulk
15'	B 6 – 46"	30	1
18'	B 6 – 53 ¾"	36	1
22'	B 2 – 44" C 8 – 45"	50	1
26'	B 2 – 54" C 8 – 55"	60	1
33'*	B 4 – 71" C 10 – 72"	112	2
42'	B 3 – 56" E 5 – 72" C 10 – 68"	130	2

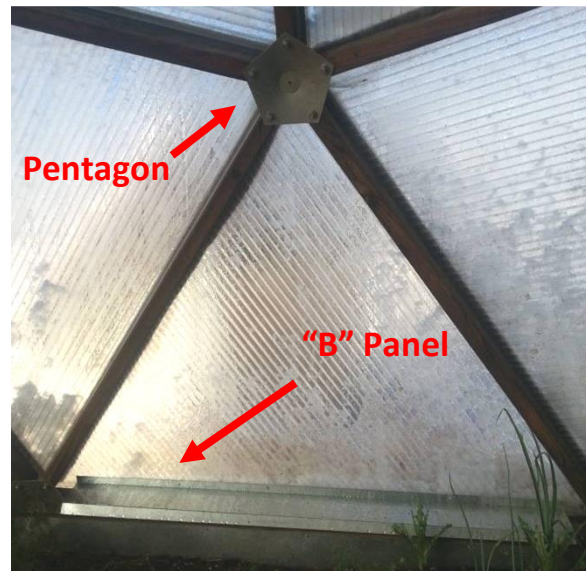
Note:

*If installing Drip Edge Panels on a new Growing Dome; install panels **BEFORE** constructing the gardening beds.*

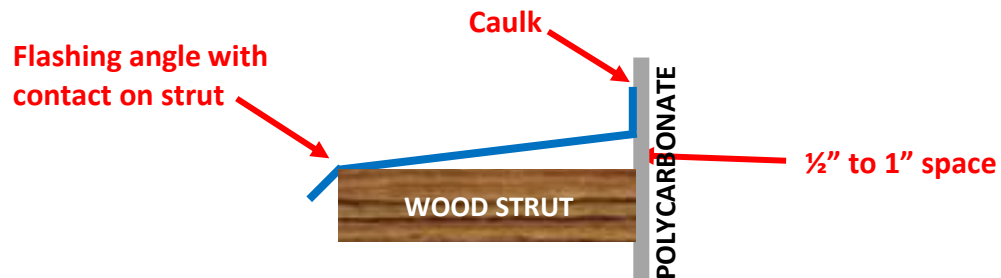
**For older 33' Domes there will be 8 - 72" strips and 96 pop rivets*

INSTRUCTIONS

1. Clean and dry the polycarbonate where the Drip Edge Panels will be attached.
2. Rivet the shorter "B" Panels first, which are placed above the wooden strut under the center of pentagon. The remaining panels fit on the struts between pentagons. (See diagram A, right)
3. Apply a wide 3/8" bead of silicone caulk to the back side of the drilled edge of the panel



4. Have an assistant hold the short drilled edge of the Drip Edge Panel about $\frac{1}{2}$ " - 1" above the wooden strut and firmly against the polycarbonate, so that the panel angles down over the front edge of the strut. The front edge of the flashing should make contact with the strut. (See Diagram B, below)



5. Drill a $\frac{9}{64}$ " hole into the front edge of the glazing at each end just deep enough to rivet (DO NOT completely penetrate the thickness of the glazing!)
6. Rivet both holes.
7. Drill the remaining holes and subsequently rivet them.
8. Clean up excess caulk and proceed to the next panel until all panels are complete.

Now when your Growing Dome greenhouse has condensation on the polycarbonate, it will run down the panels and water your plants!

Please call Growing Spaces if you have questions or comments.
800.753.9333