

Polycarbonate Position & Attachment: Minimum roof slope 5°, 1/12 pitch.

- Sheet must be Installed with ribs vertical on walls and with the slope on roof.
- Vertical and channels can drain moisture. Horizontal and mold & mildew will gather.
- Install with ribs vertical - same direction as sheet length * Sheet size listed is width x length.

Note: For high wind and load applications mid-sheet fastening (and blocking, purlin or girt positioning below) may be 3 ft. or closer. Increase quantity of screws in mid sheet to every 12" for wind speeds 110-130 mph. 10" for wind speeds 131-150 mph. 8 " for wind speeds 151 or greater. Sundance Supply, LLC <https://www.sundancesupply.com>

	Correct		Incorrect
Sheet Positioning			
Install sheet with ribs running vertically on walls and with the slope on roof. Ribs run parallel to the sheet length.			
	Correct		Incorrect
Screw Attachment			
	Correct		Incorrect
Pre-drill 1/4" holes in polycarbonate.		Fasten screws tight, don't dimple sheet.	
Mid-Sheet Fastening			
X = Mid-Sheet fasteners for 48" sheet			
O = Mid-Sheet fasteners for 72" sheet			
Dashed Line = Narrow Profile Cap			
Screw every 2 - 4 ft. or at blocking or purlin.			