



**SKYLIGHT AND SIDELITE PANELS
EXTREMELY DURABLE POLYCARBONATE
BUILDING MATERIAL!**

PRO-SKY™ panels have a high resistance to the harmful effects of weather: both in impact strength to resist hail damage and in UV protection. PRO-SKY™ matches PRO-RIB and Premium PRO-RIB steel panels. Making a simple skylight or sidelite is a snap with PRO-SKY™

KEY ADVANTAGES INCLUDE:

- High Light Transmission
(Clear - 90%, Bronze - 35%, White - 45%)
- Harmful UV Rays Blocked
- Highly Flexible and Easily Fabricated
- Economical and Light in Weight
- 200 Times Stronger than Glass
- Temperature Range: -40°F to +210°F

(Polycarbonate is virtually unbreakable and is used in impact resistant glass, sunglasses, dish ware, etc.)

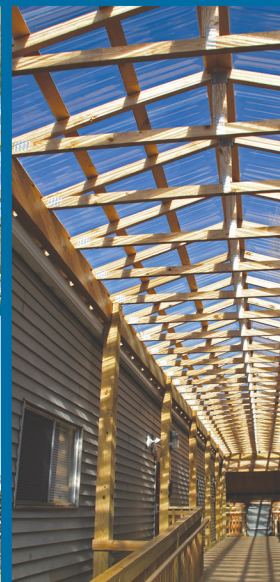


PRO-SKY™ 9"		
Color	Length	SKU Number
CLEAR	3'	155-8739
	4'	155-8742
	7'	155-8539 (stock) 155-8755 (special order)
	9'	155-8768
WHITE	11'	155-8541 (stock) 155-8771 (special order)
	3'	155-8775
	4'	155-8776
BRONZE	11'	155-8779
	11'	155-8783
PRO-SKY™ Ridge Cap		
CLEAR	10'	155-8536 (stock) 155-8467 (special order)
WHITE	10'	155-8468 (special order)

WARRANTY

PRO-SKY™ carries a full 10 (ten) year prorated material warranty against yellowing and 10 (ten) year prorated material warranty against breakage caused by hail.

*Corrugated
Polycarbonate*
**SKYLIGHT
AND
SIDELIGHT
PANELS**



- The Ideal Solution for:**
- Skylights with corrugated metal roofs
 - Sidelights • Roofing • Ridge lights
(using PRO-SKY™ ridge cap)

PREMIUM



CLEAR POLYCARBONATE

WHITE POLYCARBONATE

BRONZE POLYCARBONATE

PRO-SKY™ Polycarbonate Skylight and Sidelight Panels

When you're looking for a high quality polycarbonate sheet that features the latest in product technology, PRO-SKY™ is the answer. These polycarbonate sheets are an effective alternative to traditional glazings in a wide variety of applications.

Corrugated polycarbonate panels outperform traditional fiberglass corrugated panels: up to 20 times greater impact resistance, the highest light transmission rates, resistant to yellowing, and the highest resistance to wind uplift. These outstanding properties make PRO-SKY™ an exceptional choice!

INSTALLATION TIPS

Loading Guide: Maximum 25 PSF wind load with 4' on center vertical supports.

Cutting: Use a fine tooth blade with at least 10 teeth per inch.

Pre-Drill Screw Holes: 5/64" larger than the screw size to allow for expansion and contraction of panel.

Screws and Washers: Use #10 wood screw or #12 self-drilling drilling/self-tapping screw with a minimum 1/2" neoprene bonded washer.

Minimum Recommended Pitch: 3:12.

Sealing: Use 100% silicone sealant.

PRO-SKY™ Corrugated Polycarbonate sheeting retains its properties over time and stands up to the harsh elements year after year. PRO-SKY™ resistant to yellowing unlike other products. This unique product prevents harmful UV rays from penetrating while letting visible light through.

Panel Size							
		WIDTH	LENGTH			THICKNESS (IN/MM)	
PRO-SKY™ Ridge Cap		24"	10'			0.039 / 1.00	
PRO-SKY™		38"	3', 4', 7', 9' & 11'			0.031 / .8	
NAME	OVERALL WIDTH	OVERALL LENGTH	NET COVERAGE	PITCH	DEPTH	THICKNESS	COLORS
RIDGE CAP	24"	10'	--	--	--	0.039"	Clear, White
PRO-SKY™	38"	3', 4', 7', 9' & 11'	36"	9"	.75"	0.031"	Clear, Bronze, White
PURLIN SPACING		2 FEET		3 FEET		4 FEET	
LBS PER SQUARE FOOT		50 psf		25 psf		10 psf	