

Polycarbonate Enclosures

The most durable and reliable polycarbonate enclosures available!

Dimensional Requirements 6"×6" to 24"×24"

Made in the U.S.A., PolyStar® polycarbonate enclosures can withstand rain, sleet, snow, splashing water, hose directed water and submersion --- and provide superior impact and flame protection!

- 13 standard sizes: 6x6, 8x6, 8x8, 10x8x4, 10x8x6, 10x10, 12x10, 14x12, 16x14, 18x16x4, 18x16x10, 20x16, and 24x24
- Polycarbonate latches and hinges do not penetrate enclosure
- · Easy to remove lid
- High performance inserts
- Integrated lock hasp
- Flush-fit side mount swing panel and DIN rail system
- Molded in bosses
- Multi-directional mounting feet
- Rated Type 1, 3R, 4, 4X, 6P, 12
- Rated IEC IP66, IP68 File: E362920



PolyStar® - Side Mount Solutions

- Increases Usable Space
- Provides more Mounting Options
 - DIN rails
 - Side panels
 - Equipment
- Aluminum slot nuts
 - Variable mounting heights
 - #10-32 machine screw





PolyStar® - Panel Systems

- Sub-panel Mounting Solution
 - Revolutionary design
 - Variable height mounting
 - Swings open from any side
 - Panel locks into open position
 - Mounting holes are standard JIC
- 0.08" Aluminum Panels
- Back Panels are standard JIC



UL 94 - Flame Rating - 5VA

PolyStar® Enclosures provide the highest (most flame retardent) UL 94 rating available.





Outstanding Resistance to Environmental Exposure from -20°F to +240°F

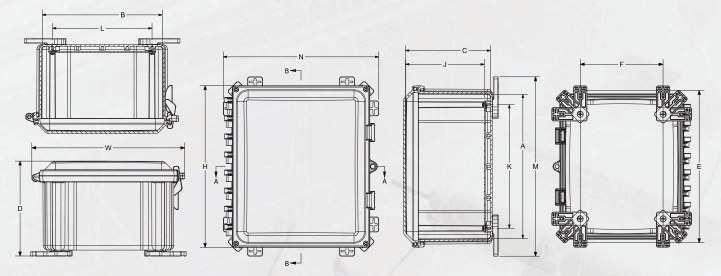
PolyStar[®] Enclosures are intended to be utilized for outdoor and indoor applications. The polycarbonate contained in the PolyStar[®] Series as well as the enclosure have passed UL tests for suitability. The polycarbonate resin in the PolyStar[®] Series received the best rating, an "f1" per UL 746C. This means that the resin has passed tests for UV exposure and water immersion. The PolyStar[®] Series enclosures are rated 1, 3R, 4, 4X, 6P, 12 per UL 50 and IP66, IP68 per IEC 60529. This means that the enclosure provides protection against ingress (of rain, sleet, snow, splashing water, and hose directed water and submersion), impact, and flame protection. The material rating and the product rating can assure the user that the PolyStar[®] Series enclosures are suitable for outdoor use and exposure.

Low Temperature Performance

PolyStar® enclosures are manufactured with polycarbonate designed to perform in cold weather applications. In general, the product performance will not be adversely affected until temperatures below -40°F are realized. At temperatures below this level, stress, tension, and pressure could start to impact the enclosure's reliability. This includes the latching, opening and/or incidental impacts. In the absence of these potential threats, the enclosures should remain unaffected by the low temperatures. Upon return of temperatures above -40°F, performance reliability should return to normal.

In the PolyStar[®] literature, we document a normal operating temperature of -20°F to +240°F (-29°C to +115°C). We do this to provide a safe operating range, as product application and enclosure placement is determined by the end user, not by Stahlin. End-use testing of specific applications and enclosure placements are key to determining the application specific limits.

Part # Opaque Cover I	Size ENCLOSURE	Description	
PC606	$6 \times 6 \times 4$	PolyStar® Series Enclosure with Opaque Cover	
PC806	8 × 6 × 4	PolyStar® Series Enclosure with Opaque Cover	
PC808	8 × 8 × 4	PolyStar® Series Enclosure with Opaque Cover	NEW!
PC1008	10 × 8 × 4	PolyStar® Series Enclosure with Opaque Cover	INEVV:
PC100806	10 × 8 × 6	PolyStar® Series Enclosure with Opaque Cover	NEW
			NEW!
PC1010	10 × 10 × 6	PolyStar® Series Enclosure with Opaque Cover	NEW!
PC1210	12 × 10 × 6	PolyStar® Series Enclosure with Opaque Cover	
PC1412	14 × 12 × 6	PolyStar® Series Enclosure with Opaque Cover	
PC1614	$16 \times 14 \times 8$	PolyStar® Series Enclosure with Opaque Cover	
PC181604	$18 \times 16 \times 4$	PolyStar [®] Series Enclosure with Opaque Cover	NEW!
PC1816	$18 \times 16 \times 10$	PolyStar® Series Enclosure with Opaque Cover	
PC2016*	$20 \times 16 \times 8$	PolyStar® Series Enclosure with Opaque Cover	NEW!
PC2424	$24 \times 24 \times 10$	PolyStar® Series Enclosure with Opaque Cover	
CLEAR COVER EN			
PC606CC	$6 \times 6 \times 4$	PolyStar® Series Enclosure with Clear Cover	
PC806CC	$8 \times 6 \times 4$	PolyStar® Series Enclosure with Clear Cover	
PC808CC	$8 \times 8 \times 4$	PolyStar® Series Enclosure with Clear Cover	NEW!
PC1008CC	$10 \times 8 \times 4$	PolyStar® Series Enclosure with Clear Cover	
PC100806CC	10 × 8 × 6	PolyStar® Series Enclosure with Clear Cover	NEW!
PC1010CC	10 × 10 × 6	PolyStar® Series Enclosure with Clear Cover	NEW!
PC1210CC	12 × 10 × 6	PolyStar® Series Enclosure with Clear Cover	
PC1412CC	14 × 12 × 6	PolyStar® Series Enclosure with Clear Cover	
C1614CC	16 × 14 × 8	PolyStar® Series Enclosure with Clear Cover	
C181604CC	18 × 16 × 4	PolyStar® Series Enclosure with Clear Cover	NEW!
PC1816CC	18 × 16 × 10	PolyStar® Series Enclosure with Clear Cover	INEVV!
PC2016CC*	20 × 16 × 8	PolyStar® Series Enclosure with Clear Cover	NICAN
			NEW!
PC2424CC	24 × 24 × 10	PolyStar® Series Enclosure with Clear Cover	
BACK PANELS			
BP66AL	6 × 6	Aluminum Back Panel	
BP86AL	8 × 6	Aluminum Back Panel	
BP88AL	8 × 8	Aluminum Back Panel	NEW!
BP108AL	10 × 8	Aluminum Back Panel	
3P1010AL	10 × 10	Aluminum Back Panel	NEW!
3P1210AL	12 × 10	Aluminum Back Panel	
3P1412AL	14 × 12	Aluminum Back Panel	
3P1614AL	16 × 14	Aluminum Back Panel	
3P1816AL	18 × 16	Aluminum Back Panel	
3PJ2016AL	20 × 16	Aluminum Back Panel	NEW!
BP2424PCAL	24 × 24	Aluminum Back Panel	
SWING PANEL I	KITS		
PC606SPK	6 × 6	PolyStar® Series 6×6 Swing Panel Kit (comes with mounts, screws and panel)	
PC806SPK	8 × 6	PolyStar® Series 8×6 Swing Panel Kit (comes with mounts, screws and panel)	. 71000
PC808SPK	8 × 8	PolyStar® Series 8×8 Swing Panel Kit (comes with mounts, screws and panel)	NEW!
PC1008SPK	10 × 8	PolyStar® Series 10×8 Swing Panel Kit (comes with mounts, screws and panel)	TOETT:
		PolyStar® Series 10×6 Swing Panel Kit (comes with mounts, screws and panel)	NEW!
PC1010SPK PC1210SPK	10 × 10		INEVV!
	12 × 10	PolyStar® Series 12×10 Swing Panel Kit (comes with mounts, screws and panel)	
PC1412SPK	14 × 12	PolyStar® Series 14×12 Swing Panel Kit (comes with mounts, screws and panel)	
PC1614SPK	16 × 14	PolyStar® Series 16×14 Swing Panel Kit (comes with mounts, screws and panel)	
PC1816SPK	18 × 16	PolyStar® Series 18×16 Swing Panel Kit (comes with mounts, screws and panel)	
PC2016SPK	20 × 16	PolyStar® Series 20×16 Swing Panel Kit (comes with mounts, screws and panel)	NEW!
PC2424SPK	24 × 24	PolyStar® Series 24×24 Swing Panel Kit (comes with mounts, screws and panel)	
ACCESSORIES			
PCSNK	With the second	Slot Nut Kit (includes two nuts & two screws)	
PCSPMK	-370-	Swing Panel Mounts (4 per kit)	JA 10
PCLATCHKIT		Latch Kit (2 latches per kit) - replacement only	
PCACCESSORYKIT	Marine -	Accessory Kit (includes all screws, inserts, and mounting feet) - replacement only	
PC DR		DIN Rail - DIN rail, (2) tribolar self-threading Screws; used for mounting the DIN rail	
UDI1			NEW!
DC DDV		in the base of the enclosure. Sizes: 6", 8", 10", 12", 14", 16", 18", 20", 24"	
PCDRK		DIN Rail Kit - Includes DIN rail, two slot nuts, two thread forming screws; Used for mo	
214		DIN rail in the sides of the enclosure. Sizes: 6", 8", 10", 12", 14", 16", 18", 20", 24"	NEW!
PM		Pole Mount Kit - Includes top and bottom flanges, stainless steel straps,	NEW!
		and mounting screws. Sizes: PM6-8, PM10-12, PM14-16, PM18-24	



Dimensions (inches)

ENCLOSURE	OVERALL H x W x D	INSIDE A x B x C	MOUNTING HOR. E x F	MOUNTING VER. E x F	MOUNTING 45 E x F	J	K	L	М	N
6 x 6 x 4	7.41 x 8.68 x 5.84	5.94 x 5.94 x 5.02	3.64 x 8.40	8.04 x 3.64	6.75 x 6.74	4.50	4.25	4.25	8.89	8.89
8 x 6 x 4	9.41 x 8.68 x 5.86	7.97 x 5.97 x 5.07	5.64 x 8.04	10.04 x 3.64	8.76 x 6.75	4.56	6.25	4.25	10.89	8.89
8 x 8 x 4	9.41 x 10.68 x 5.86	7.97 x 7.97 x 5.03	5.63 x 10.03	10.04 x 5.63	8.74 x 8.78	4.53	6.25	6.25	10.88	10.88
10 x 8 x 4	11.41 x 10.68 x 6.36	9.96 x 7.96 x 5.57	7.64 x 10.04	12.04 x 5.64	10.76 x 8.75	5.05	8.25	6.25	12.89	10.89
10 x 8 x 6	11.41 x 10.68 x 7.89	9.95 x 7.95 x 7.06	7.63 x 10.03	12.03 x 5.63	10.76 x 8.75	6.54	8.25	6.25	12.88	10.88
10 x 10 x 6	11.41 x 12.68 x 6.97	9.95 x 9.95 x 6.15	7.63 x 12.03	12.03 x 7.63	10.76 x 10.75	5.65	8.25	8.25	12.88	12.88
12 x 10 x 6	13.40 x 12.68 x 7.86	11.95 x 9.95 x 7.07	9.64 x 12.04	14.04 x 7.64	12.76 x 10.75	6.56	10.25	8.25	14.89	12.89
14 x 12 x 6	15.40 x 14.68 x 7.86	13.95 x 11.95 x 7.07	11.64 x 14.04	16.04 x 9.64	14.76 x 12.75	6.56	12.25	10.25	16.89	14.89
16 x 14 x 8	17.65 x 16.68 x 9.98	15.93 x 13.93 x 9.20	13.64 x 16.04	18.04 x 11.64	16.76 x 14.75	8.68	14.25	12.25	18.89	16.89
18 x 16 x 4	19.41 x 18.68 x 5.41	18.16 x 16.16 x 5.08	N/A	20.50 x 13.50	N/A	4.56	16.25	14.25	21.75	N/A
18 x 16 x 10	19.41 x 18.68 x 11.90	17.83 x 15.83 x 11.08	15.64 x 18.04	20.04 x 13.64	18.75 x 16.74	10.56	16.25	14.25	20.89	18.89
20 x 16 x 8	21.41 x 18.68 x 9.97	19.86 x 15.86 x 9.15	18.75 x 19.17	23.15 x 14.75	21.91 x 17.87	8.65	18.25	14.25	24.00	20.02
24 x 24 x 10	25.41 x 26.68 x 11.41	23.91 x 23.91 x 11.88	N/A	25.69 x 18.00	N/A	10.56	22.25	22.25	26.69	21.86

Engineering Properties

Typical Properties	Typical Values	Unit	Standard
Flammability (resin/component)	V-0 / 5V-A		UL 94
UV-light	F1		UL 746C
Enclosure Types	1, 3R, 4, 4X, 6P, 12 / IP66, IP68		UL 50 / IEC 60529
Falling Dirt Impact (D 3029), 73°F	124	ft-lb	ASTM D 3029
Izod Impact, unnotched, 73°F	60	ft-lb/in	ASTM D 4812
Tensile Impact, Type "S"	250	ft-lb/in ²	ASTM D 1822
HDT, 264 psi, 0.250", unannealed	270	°F	ASTM D 648
CTE, flow, -40°F to 200°F	3.8E-05	1/°F	ASTM E 831
Flexural Stress, yld, 0.05 in/min, 2 in spar	n 13100	psi	ASTM D 790
Normal Temperature Range -	20 to +240 (-29 to +115)	°F (°C)	Market Inc.
Volume Resistivity	>1.E+17	Ohm-cm	ASTM D 257





Stahlin Non-Metallic Enclosures 500 Maple Street Belding, MI 48809 Phone: 616-794-0700

Website: www.stahlin.com

