### NEW!

# Polycarbonate Enclosure Interior Mounting Solutions

THE ULTIMATE IN FLEXIBILITY AND STRENGTH FOR INSTALLING EQUIPMENT IN POLYCARBONATE ENCLOSURES.

New, innovative mounting and support options are designed for OEMs and Installers and are used with our polycarbonate enclosures to add installation flexibility, increase mounting space and provide solutions for customer installation of heavy components in non-metallic enclosures.

→ Ideal for Non-Hazardous Industrial and Commercial OEM market segments

Communications, Wireless & Remote Monitoring

Industries such as O&G, Electrical Control, Water Wastewater, Manufacturing,

### MARKETS AND INDUSTRIES:

**MATERIALS:** 

→ Aluminum

 $\rightarrow$ 

## **WEIGHT DISTRIBUTION SHELF**

### **APPLICATIONS:**

#### **BENEFITS:**

INNOVATIVE FEATURES:

- → This innovative weight distribution shelf provides an extremely rugged support system when adding heavy equipment in polycarbonate enclosures. Ideal for support when adding a power supply, battery, or heavy equipment.
- → Improves installation quality by reducing potential for bottom wall deflection→ Reduces risk of enclosure and equipment maintenance and replacement costs
- due to damage from added weight
- Aluminum shelf supported by enclosure side walls reduces risk of deflection of the enclosure bottom wall when subjected to increased weight load
- → Available in 7 SKUs designed for use with our polycarbonate enclosure sizes from 10"x10" to 24"x24"
- → Constructed from strong, leightweight, corrosion resistant aluminum
- ightarrow Available as standalone SKUs or included with our polycarbonate enclosures\*
- → Fastening hardware included \*When ordered included with the enclosure, shelves are shipped unassembled and included in the enclosure carton.

### SIDE PANEL KITS

**APPLICATIONS:** 

**BENEFITS:** 

**INNOVATIVE** 

FEATURES:

- → Aluminum side panels allow for mounting of components on enclosure walls, increase mounting space and flexibility, and reduce the need to increase the enclosure size to accommodate additional components—enabling customers to use smaller enclosures in applications requiring tight spacing
- → Increases customer installation flexibility—equipment can be mounted on multiple sides of the enclosure, in addition to the traditional enclosure back wall
- → Lowers cost by reducing the need to increase the enclosure size when more mounting space is required
- → Reduces engineering labor (maintains enclosure mounting footprint)
- → Available in 9 SKUs designed for use with our polycarbonate enclosure sizes 6"x6" to 24"x24"
- ightarrow Corrosion resistant slot nut fastening hardware kit included
- → Simple and easy installation with the use of common tools—simply install, position, and secure the side panel using the provided slot nuts which fit perfectly in the innovative enclosure T-Slots.





### **CATALOG NUMBERS AND DIMENSIONS:**



### Individual Weight Distribution Shelves for Polycarbonate Enclosures

CATALOG #			FITS ENCLOSURE TYPE
WD105	10"	5"	PC1010
WD106	10"	6"	PC1210
WD12	12"	6"	PC1412
WD14	14"	8"	PC1614
WD1610	16"	10"	PC1816
WD168	16"	8"	PC2016
WD24	24"	10"	PC2424

\*Fastening hardware included

### Polycarbonate Enclosure with Weight Distribution Shelf Included in Carton

CATALOG #		
PCWD1010	10" × 10" × 6"	WD105
PCWD1210	12" x 10" x 6"	WD106
PCWD1412	14" x 12" x 6"	WD12
PCWD1614	16" x 14" x 8"	WD14
PCWD1816	18" x 16" x 10"	WD1610
PCWD2016	20" x 16" x 8"	WD168
PCWD2424	24" x 24" x 10"	WD24

\*Add CC to end of Catalog # for polycarbonate enclosure with clear cover

#### Individual Side Panel Kits for Polycarbonate Enclosures

CATALOG #	SIDE PANEL SIZE	FITS (ENCLOSURE LONG SIDE)	FITS (ENCLOSURE SHORT SIDE)
SP6	6"	PC606	PC806
SP8	8"	PC808	PC808, PC1008
SP10	10"	PC1010, PC100806	PC1010
SP12	12"	PC1210	PC1412
SP14	14"	PC1412	PC1614
SP16	16"	PC1614	PC1816, PC2016
SP18	18"	PC1816	n/a
SP20	20"	PC2016	n/a
SP24	24"	PC2424	n/a

\*Mounting slot nut hardware included in kit



