

Data Sheet

DESIGNED AS A PRACTICAL LOW COST VENTILATING SYSTEM FOR METAL-CLAD BUILDINGS. ALL UNITS HAVE AN ALUMINUM FRAMED PANEL AND ARE PRE-HUNG IN A STURDY OUTER FRAME, READY TO INSTALL.

ALL THE OUTER FRAMES AND PANEL PERIMETERS ARE MILL-FINISH ALUMINUM WITH

WELDED CORNER CONNECTIONS.

THE PANEL INSERTS ARE:

NON-INSULATED - WHITE PEBBLED TRANSLUCENT FIBERGLASS INSULATED - WHITE EMBOSSED ALUMINUM SKINS INSIDE AND OUT

Physical Characteristics

STYLES - S Top Hinged non-insulated. Panel is translucent fiberglass. Friction hold open adjusters at ends of vent.

EDS "S" Unit with outside operating hardware instead of friction adjusters.

PS Pivioted non-insulated. Panel is translucent fiberglass. Hold open hardware is a cam lever design located in the bottom middle of vent.

- Top hinged with 1-1/4" foam injected insulated panel. Friction hold open adjusters at ends of vent.
- LI Top hinged with 1-1/4" insulated panel. Hold open hardware is a cam lever design located in the middle of vent.
- PI Pivoted 1-1/2" insulated panel. Hold open hardware is a cam lever design located in the bottom middle of vent.

SIZES - Standard Stock Sizes are:

S4618	PS7220	14618	PI7220
S7220	PS8620	17220	PI8620
	PS8630		PI8630
EDS7220	PS8636	LI8030	PI8636

Special Sizes can be manufactured. If the size you require is not listed, contact Plyco for pricing and lead times.