

TM



X-Cell Closures are dense strips of polyethylene foam designed to seal and eliminate the gap between the roof deck and the panel. These closures provide a secure seal with profiles that match common roof panels. X-Cell Closures are an easy item to overlook when planning the structure and components of your building. However, using them can save you time and money while protecting your building from common threats. The adhesive used to apply the closures to your roof line even performs well in subfreezing temperatures.

>>>> Noise Reduction >>>>> UV Protection

>>> Moisture Resistance

>>> Extra Layer of Insulation

>>> Keeps Out Unwanted Pests

>>> Improves Durability

>>> Minimum Maintenance

>>>> Easy Installation





1231	DAIA
BASE POLYMER	CROSS - LINKED POLYETHYLENE
COLOR	BLACK
DENSITY (LB/FT ³)	2.0
COMPRESSION RESISTANCE - 25% (PSI)	6.5
COMPRESSION SET (@50%)	10%
TENSILE (PSI)	54
ELONGATION (%)	100
TEAR RESISTANCE (LBF/IN)	16.0
THERMAL STABILITY (% CHANGE)	<0.5
THERMAL CONDUCTIVITY (BTU-IN/HR/FT ² / °F)	0.29
WATER ABSORPTION (LBS/FT ²)	<0.05
FLAMMABILITY	UL 94 HF-1 FMVSS 302
TEMPERATURE RANGE	-65 °F to +210 °F



800-360-6467

MWICOMPONENTS.COM

SPENCER, IOWA





PROFILES

3/4 Rib Classic Outer

Part Number: 68CLOG

3/4 Rib Classic Inner

Part Number: 68CLIG

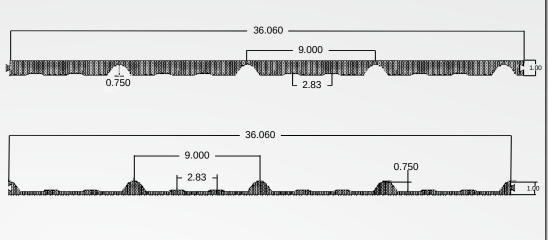
3/4 Rib Classic Inner Glue on Top

Part Number: 68CLIGT

3/4 Rib Classic Inner

No Glue

Part Number: 68CLIN

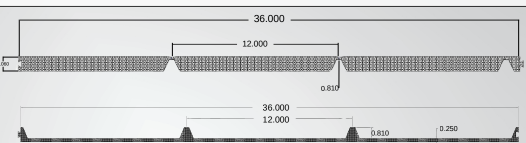


Appex Panel Outer

Part Number: 68AXOG

Appex Panel Inner

Part Number: 68AXIG

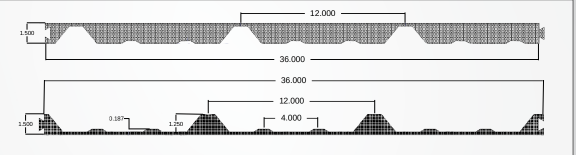


R-Panel Outer

Part Number: 68RPOG

R-Panel Inner

Part Number: 68RPIG

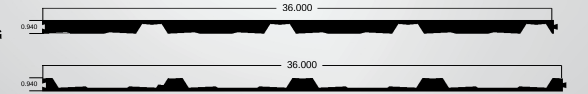


CD2000 Outer

Part Number: 68CDOG

CD2000 Inner

Part Number: 68CDIG



UPON REQUEST ONLY PROFILES

Image 2 Flat - No Glue

Part Number: 68IMFN

