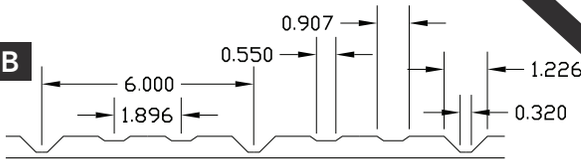


# MWI COMPONENTS

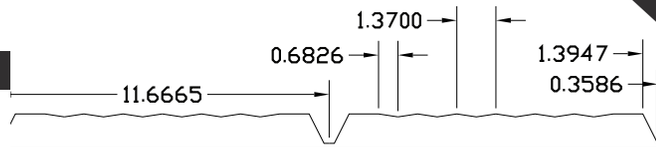
## UNI-VENT® PRO-SERIES

Standard 9" OC profile matches the roofing profile

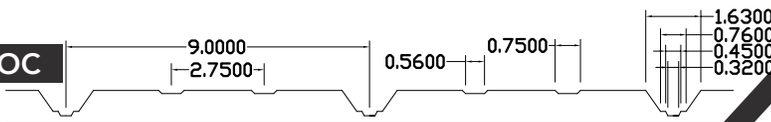
6" OC 7-RIB



11.66" OC 4-RIB



9" OC



Easy to install;  
20' per roll



Use any manufacturers'  
ridge cap



Withstands 100 MPH  
wind-driven rain



Use on any roof pitch  
from 2/12 to 20/12



Material is 2" wide with  
standard thickness of 1"



3 profiles available to  
match roof steel

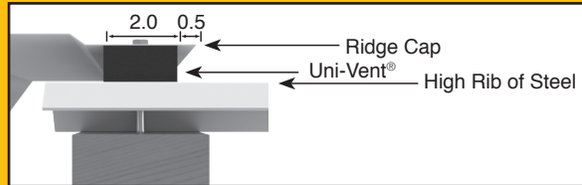
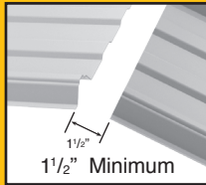


Same great performance  
as Uni-Vent® II and III

Polyurethane Foam

40-Year Warranty | 00222105  
Patent: [mwicomponents.com/patents](http://mwicomponents.com/patents)

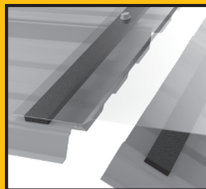
# INSTRUCTIONS



Allow a minimum of a 1 1/2" wide opening at the peak of the roof. For proper airflow, the down-hill edge of the Uni-Vent® Pro-Series should be no more than 1/2" above the lower edge of the ridge cap.



Roll out Uni-Vent® Pro-Series while aligning the ribs. After the Uni-Vent® Pro-Series is rolled out over the high ribs, the installer must press down between the high ribs for full adhesion.



The installer can utilize the same fasteners that would be used for a normal ridge cap installation.



Arrow: Fasten through ridge cap & Uni-Vent® Pro-Series into purlin.

Pure Polyurethane Foam · Vinyl Coating · UV Stabilized/Fire Retardant · Continuous Double Glue Strip

## LEARN MORE

AVAILABLE IN 20' PACKAGES

### INDEPENDENT TESTING

PROPERTY	TEST	RESULTS
100 mph Wind Driven Rain	CRL 6875	No Leakage
Net Free Area	1" Normal Thickness	8.5 sq. in./lineal ft./side (17 sq. in./lineal ft. ridge)
Air Permeability	ASTM D737	840 cu. ft./minimum
Cold Crack	F87260 Sec. 4-C14	Resistance to -55°C
Snow Infiltration	CRL 5704	-0-
Tear Strength	ASTM D3574	3.5 p.p.i.
Tensile Strength	ASTM D3574	16 p.s.i. - Elong 175%
Attic Dust	ASTM D1739-98	No Clogging
Dust Exposure	ICBO AC132	No Clogging
Compressive Strength	ASTM D3574	1.8 p.s.i. @ 75%
UV Stable	Chamber Test	No change to color or materials
Abrasion	ASTM D1175	No damage

Not recommended for use in/on animal confinement buildings or structures that are susceptible to large amounts of dust particles, highly reflective surfaces (i.e. copper) or buildings with high levels of ammonia or hydrogen sulfide gases.