

Your Guide to Vented Closures

Uni-Vent II	UOM	Box Quantity	Part Number
1" x 2" x 100'	EA	20 Pkgs	63000001
1" x 2" x 50'	EA	40 Pkgs	63000002
1" x 2" x 10'	Box	10 - 10' Rolls/Box	63000010
1" x 2" x 20'	EA	100 Rolls	63020001
1.25" x 2" x 25'	EA	56 Rolls	63040001
1.25" x 2" x 20'	EA	125 Rolls	63040002
1.5" x 2" x 25'	EA	56 Rolls	63030002
1.75" x 2" x 25'	EA	56 Rolls	63060000
2.25" x 2" x 25'	EA	54 Rolls	63020020
1" x 1.5" x 20'	EA	135 Rolls	63000004

Uni-Vent III	UOM	Box Quantity	Part Number
1.5" x 1.5" x 10'	Box	10 Rolls	63600001
1.5" x 2" x 10'	Box	10 Rolls	63600000
1" x 2" x 10' - R-Panel	Box	10 Rolls	6360000R

Uni-Vent Pro Series	UOM	Box Quantity	Part Number
1" x 2" x 20' - 9" OC	EA	100 Rolls	63720001
1" x 2" x 20' - 11.66" OC	EA	100 Rolls	63720002
1" x 2" x 20' - 6" OC	EA	100 Rolls	63720003

Ultra-X Vent Closure	UOM	Box Quantity	Part Number
36" Ultra-X 9" OC	Box	50 pc	61000000
36" Ultra-X 12" OC	Box	30 pc	61000001
1x16-32 Standing Seam	Box	45 pc	61200000
CD2000 9" OC	Box	50 pc	61200002

X-Flex	UOM	Box Quantity	Part Number
1"x2"x20'	EA	100 Rolls	69000002
1.25"x2"x20' - X-Flex Pro	EA	100 Rolls	69000003
1"x2"x20' - 9" OC	EA	100 Rolls	69000004

Universal Ridge Clip	UOM	Box Quantity	Part Number
1" Standing Seam Clip	Box	20 pc	64000000
1.5" Standing Seam Clip	Box	20 pc	64000001
1.75" Standing Seam Clip	Box	20 pc	64000002
2" Standing Seam Clip	Box	20 pc	64000003

XE	UOM	Box Quantity	Part Number
1.5"x3' - 9"OC	Box	50 pc	69000001

X2	UOM	Box Quantity	Part Number
2"x3' - 9"OC	Box	25 pc	69000000

CONTACT US

1015 32nd Ave West

Spencer, Iowa 51301

Office: 800-360-6467

Fax: 800-361-3452

www.mwicomponents.com



**CONTROL THE BOARD,
PICK THE BEST
VENTED CLOSURE
FOR YOU!**



PRODUCT LINES:

Hardware Essentials & Track | Slide Frame
Ridge Ventilation
Soffit, Trim & Gable End Ventilation
Cupolas & Weathervanes
Box Girts
Dutch & Arcadian Doors
Horse Stalls
Reflective Insulation
Polycarbonate | PVC
Sealants & Retrofit Products
Building Accessories

With a wide variety of vented closures available, selecting the ideal fit can be challenging. MWI Components is here to assist you with all your vented closure needs. **Compare** your options, **evaluate** the features, and **secure** the best choice for your project!



All MWI ventilated products using polyethylene and cross-linked polyethylene materials are derived from recycled plastics.



800-360-6467

MWICOMPONENTS.COM

UNI-VENT II

40 Year Warranty
Pure Polyurethane Foam
Vinyl coating
UV stabilizers/Fire Retardant
Continuous Double Glue Strip

FACTS:

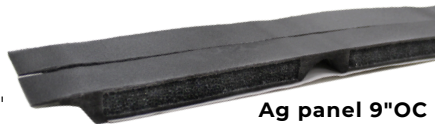
- 2" wide & thickness of 1"
- Use on any roof pitch for 2/12 to 20/12
- Withstands 100 mph wind-driven rain
- Thicker R-Panel & other high rib profiles
- Available in 20' or 100' packages
- Not recommended for:
 - Animal confinement buildings, structures susceptible to large amounts of dust, highly reflective surfaces (copper), or buildings with high amounts of ammonia or hydrogen sulfide gases.
- Airflow: 840 CFM/Sq.ft.



ULTRA-X

FACTS:

- Ag panel 9"OC
 - Thickness: 1"
- R-Panel 12"OC
 - Thickness: 1.5"
- CD2000 9"OC
 - Thickness: 0.875"
- 1-16 Standing Seam
 - Thickness: 1.125"
- Fire retardant & UV Stable
- C3 hotmelt glue strips - Double Glue
- Form-Fit Removes leak paths
- 1.8lb reticulated polyester vent material
- 1.5lb closed cell crosslinked polyethylene
- Withstands wind driven rain issues
- Airflow: 867 CFM./Sq. ft. average (720 cfm./sq. ft. minimum)



Ag panel 9"OC

XE

FACTS:

- 1.5" wide by 3' long
- Hybrid cell: utilizing both closed and open cell technology
- Ag Panel 9"OC
- Cost conscious
- Made from Durable non-woven, modified vented PET Fibers
- UV Stabilized
- Continuous double glue strips
- Airflow: >760 CFM./Sq.ft.

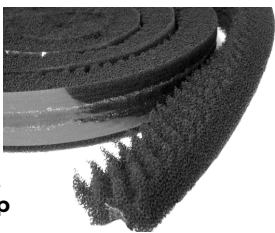


UNI-VENT III

40 Year Warranty
Pure Polyurethane Foam
Vinyl coating
UV stabilizers/Fire Retardant
Continuous Double Glue Strip

FACTS:

- 2" wide & thickness of 1.5"
- Use on any roof pitch for 2/12 to 20/12
- "Teeth" to prevent outside elements from entering.
- Higher Surface Area
- 10' pieces (10/box) - 100' packages
- Not recommended for:
 - Animal confinement buildings, structure susceptible to large amounts of dust, highly reflective surfaces (copper), or buildings with high amounts of ammonia or hydrogen sulfide gases.
- Airflow: 840 CFM./Sq.ft.



X-FLEX

FACTS:

- 1" x 2" x 20' X-Flex – Accommodates rib heights up to 3/4" tall.
- 1.25" x 2" x 20' X-Flex Pro – Supports rib heights up to 7/8" tall.
- 9" OC Profile Cut – Offers a precise fit for optimal performance.
- Durable non-woven, modified vented PET fibers
- UV Stabilized
- Continuous pressure sensitive adhesive
- Airflow: >760 CFM./Sq.ft.



X2

FACTS:

- 2" wide by 3' long
- Hybrid cell: utilizing both closed and open cell technology
- Ag Panel 9"OC
- Made from Durable non-woven, modified vented PET Fibers
- UV Stabilized
- Continuous double glue strips
- Airflow: >760 CFM./Sq.ft.



UNI-VENT PRO-SERIES

40 Year Warranty
Pure Polyurethane Foam
Vinyl coating
UV stabilizers/Fire Retardant
Continuous Double Glue Strip

FACTS:

- 2" wide & thickness of 1"
- 6"OC (7-Rib), 11.66"OC (4-RIB), 9"OC
- Withstands 100 MPH wind driven rain
- Not recommended for:
 - Animal confinement buildings, structure susceptible to large amounts of dust, highly reflective surfaces (copper), or buildings with high amounts of ammonia or hydrogen sulfide gases.
- Airflow: 840 CFM./Sq.ft.



UNIVERSAL RIDGE CLIP

- Designed for standing seam roofs
- 22 ga. galvanized clip offers a large fastening area for ridge caps
- No fasteners penetrate the panel or standing seam, protecting against weather exposure
- Works with Uni-Vent for the lowest cost ridge ventilation system available
- Easy method for terminating roof panel tops
- Eliminates the need for field cutting and "z" closures
- Ventilation occurs between standing seams without penetrating them



1" Standing Seam Clip

CHECKMATE SEALANTS AND RETROFIT PRODUCTS

UNI-SEAL

Valley & Hip Closure Material.
Eliminates the need for angle-cut closures.

LABOR SAVER

Roll directly over shingles and install new metal panels on top of Labor Saver.
Creates an air gap that allows for air flow between old and new roofs.

X-CELL CLOSURES

Dense strips of polyethylene foam designed to seal and eliminate the gap between the roof deck and the panel.

