

IAPMO ER-082 TileVent | Aluminum Tap

METAL

- Highly durable and weather resistant
- Maximum formability and long term functionality
- Fully recyclable

IAPMO ER-0829

- Passed Dade County wind driven rain test (PA100(A)-95)
- Passed ICC dust test (AC132)

NET FREE AIRFLOW

• 10.3 in² per running foot (9.5", 11", 13" & 15.75" width)

HIGH QUALITY COLOR COATING

Durable UV resistant

CONTINUOUS CORRUGATION

- Stretching factor of 30%
- Conforms to roof surface
- Suitable for hip and ridge application
- Easy installation

PERFORATED

- Continuous air exhaust
- Reliable weather block

BUTYL ADHESIVE SHEETS

· Additional security against driving rain and snow

TECHNICAL INFORMATION

- · Body: aluminum, corrugated and colored
- Thickness: .0057" with butyl adhesive strip
- Width: 9.5", 11", 13" and 15.75"
- Length: 25 ft./per roll
- Standard Colors: red, brown, black and gray

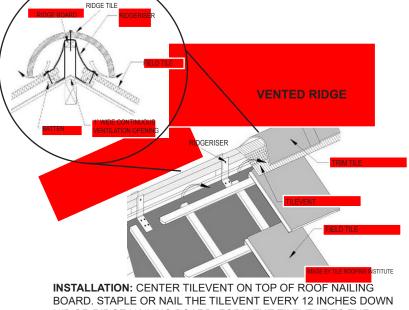
WARRANTY

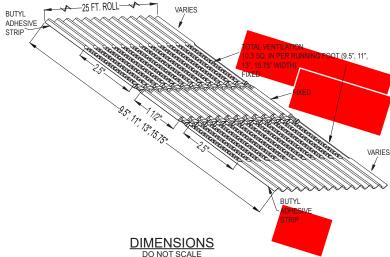
• 25 year limited warranty



FOR NEW CONSTRUCTION AND RETROFIT

USED ON: TILE ROOFS FOR RIDGE CROSS SECTION OR HIP





HIP OR RIDGE NAILING BOARD. FORM THE TILEVENT TO THE TILE ROOF SURFACE. BE CAREFUL THAT THE VENTILATION AREA DOES NOT PRESS TOO TIGHT TO THE SURFACE NAILING BOARD PREVENTING PROPER AIRFLOW. WHEN VENTING A HIP ON A TILE ROOF SYSTEM YOU CAN VENT FROM EAVE TO RIDGE. HOWEVER. WHEN VENTING THE ATTIC THROUGH A HIP YOU CAN ONLY CUT THE SHEATHING THE TOP THIRD OF THE HIP. REMOVE PROTEC-TIVE STRIP FROM ADHESIVE TAPE. PRESS TILEVENT IN PANS OF EACH TILE. TILEVENT CAN ELONGATE 30% FROM BARREL TO PAN. TAKE CARE THAT THE EDGE AREA OF THE TILEVENT IS THOROUGHLY PRESSED TO TILE. THE CORRUGATION OF THE TILEVENT SHOULD BECOME FLAT AS THE MATERIAL IS PRESSED INTO THE TILE. THEN USE A RUBBER ROLLER FOR OPTIMAL ADHESION. CUT OFF THE EXCESS AMOUNT OF THE TILEVENT AT THE END OF THE HIP OR RIDGE WITH A KNIFE OR SHEET METAL SHEARS. THE EXCESS MATERIAL CAN BE USED ON THE NEXT PROJECT.

VENTILATION AND FLASHING SYSTEMS



IAPMO ER-0829 TileVent | Aluminum Tape

STRUCTURE	Aluminum tono 0057" thio	k with optor oppting and butul adhesive string	
	Aluminum tape .0057" thick with color coating and butyl adhesive strips		
MATERIAL FRONT	Aluminum 99.5 (soft)		
MATERIAL CHARACTERISTICS			
	Quantity (dry)	0.4 - 0.5 oz/1.2 sq. yd.	
	Standard colors:	Red	(similar RAL 8004)
		Brown	(similar RAL 8019)
		Black	(similar RAL 9004)
		Gray	(similar RAL 7037)
	Gloss degree	unstressed	
	60° W:	35 +/- 5%	ECCAT2
	Wear resistance	< 15% after 1.000 h QUVB	ECCAT 14
	Salt spray test	no damage after 1.000 h stress	ECCAT9
	Distortion	minimum loss of gloss after 1.000 h stress	ECCAT9
	Kesternich-test	no damage after 1.000 h stress	ECCA T 16
	T-bending:	T = 0.5 no cracks	ECCAT7
	QUV-test	remaining gloss < 5%	ECCAT3
	(UVB 313)	after 1.000 h stress	
ADHESIVE STRIPS			
STRUCTURE	Extruded strip of very tacky sealant/adhesive based on butyl rubber overed with a release film		
MATERIAL BACK SIDE	Butyl, Polyisobutylene		
MATERIAL CHARACTERISTICS (OUTSIDE)	Specific weight:	0.05 oz/0.03 fl. oz.	
	Temperature resistance:	continuously from -60°F - +200°F	
	Softening Point:	70 <p>100 acc. NFP 85513 norm</p>	A
	Drying substance:	100%	
	Gravity resistance:	1.107 Pa at 4 in./min	
	Tearing off resistance:	0.233 Pa at 4 in./min	
	Elongation at break:	> 500%	
	Vapor resistance:	impermeable	
	Compatibility with paints:	no migration, no spotting	
	Resistance:	Water	excellent
		Sea Water	excellent
		House detergent	very good
		Acid (diluted)	good
		Base (diluted)	very good
		Alcohol	average
		Organic solvents	poor