

Hip&RidgeVent™





Features and Benefits

- Net free area of 23.4 sq. in. per linear foot of Hip & RidgeVent®
- Fits any pitch 2:12 to 20:12
- Slits in material allows for easier and tighter fit around major rib on metal panels, either hip or straight
- One person rollout installation on caps or panels
- Adhesive for holding in place during installation
- Won't crack, dent or rust during shipping or installation
- Won't clog from airborne dust and prevents insect and snow infiltration
- No waste-use leftovers on next job
- Made from over 90% recycled fiber; over 30% postconsumer content
- Class A Fire Rating, so it will not burn
- UV stable
- Made in USA
- 40-Year limited lifetime warranty

Application

 Universal ridge vent ventilation material for any screw down metal panels 1/2" to 1-1/2" high

Product Selection

Hip&Ridge® is sold in pallet quantities only.

Material No.	Description	Rolls per package	Lineal feet per package	Fits metal panels	Packages per pallet	Lineal feet per pallet
1549934	1"H × 2" W × 10'L	2-10' rolls	20'	1/2" to 1" high	90	1,800'
1549935	1"H × 3'W × 10'L				63	1,260'
1551418	1-1/2"H × 3"W × 10'L			1" to 1-1/2" high	42	840'

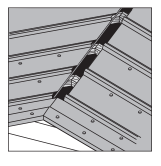


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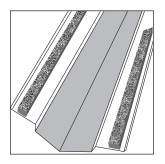
Property Test Results:					
Property	Test	Values			
Net Free Area	1.20" nom. thickness	23.4 sq. in. per linear foot of Hip&RidgeVent			
Air Permeability	ASTM D737	>>922 cu. ft. per minute			
Cold Crack	Loren C115	Resistance to >-25 °F			
Snow Infiltration	CRL 5704	0-			
Tensile Strength	ASTM D2261-83	Tensile: Machine 17 p.p.i. Counter 25 p.p.i.			
Attic Dust	ASTM D1739-98	No Clogging			
Dust Exposure	ICBO AC132				
Loren	Crush Test	Compression 13% Recovery 81.44%			
UV Stable	Chamber Test	No change to color or materials			
Abrasion	ASTM D1175	No damage to panel surface			

Lab test results are based on current ASTM Standards. Test conducted 5/23/14.

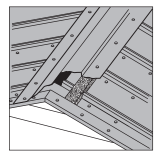
Installation



Step 1
Leave an uncut (closed)
sheathing area of 6 to 12"
at each gable end. Allow 2"
opening at ridge for ventilation.



Step 2Hip&RidgeVent can be installed on the bottom of the ridge cap on ground BEFORE installing on the roof.



Step 3
Screw down or blind rivet the ridge/hip cap according to manufacturer's instructions (works with any ridge/hip cap)