Technical Information



Features and Benefits

- MultiVent10[™] is a ventilated roll product for metal roof ridge cap applications.
- Material is a non-woven, UV resistant, polyester fabric with an acrylic binder that allows for maximum air movement.
- Provides more air movement than polyurethane rolls coated with PVC
- Passes the extreme wind driven rain test
- Polyester vented strip has pre-applied adhesive strip
- Universal feature allows application to ridge cap.
- 200 lineal feet per box-2 each 10' strips per package/10
 packages per box.

	LENGTH PER PIECE	PIECES PER CTN.	FEET PER CTN.	WIDTH	HEIGHT
R	10"	20	200	2"	11/2"
G	10"	20	200	2"	1"

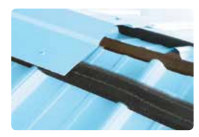
MULTIVENT 10	NON-WOVEN POLYESTER		
PHYSICAL PROPERTIES	TEST METHODS	REQUIREMENT	
Density (lb./cf)	ASTMD 3574	0.9	
110 mph Wind Driven Rain Test	AS 100(A)	pass	
Air Permeability (ft3/m./ft2 of Surface)	ASTM D737	1329	
Tear Resistance (lb./in. min.)	ASTMD 3574	4.5	
Tensile Strength (Ibs/in2 min.)	ASTMD 3574	19 minimum	
Compress Force Deflection (lbs/in2@50%)	ASTMD 3574	.52	
Elongation (% min.)			
Net Free Area			
Grandrib panel - 3/4" rib height (in2/lf of Ridge)	1 side	9.5	
R panel - 1-1/4" rib height (in2/If of Ridge)	1side	13.23	
Service Temperature Range			
High Intermittent (oF)		250	
Continuous		200	
Cold Temperature Resistance		-40	
Melt Temperature		500	





Universal Ridge Cap Ventilation Material





MultiVent10[™] with a pre-applied adhesive strip is easily applied to the underside of a metal ridge cap for easy field installation.



1. Roll MultiVent10[™] onto ridge cap.



2. Fasten ridge cap to roof with Kwikseal[®] II Woodbinder[®] fasteners. Multient10[™] will mold to roof panel profile.

6357 Reynolds Road Tyler, Texas 75708 | PO. Box 4515, Tyler, Texas 75712 | 800-352-4864 | 800-352-3940 Fax 9950 Princeton Glendale Rd. Cincinnati, OH 45246 | 800-944-8920 | 800-352-3940 Fax Copyright 2017© ST Fastening Systems, Division of The Hillman Group. All rights reserved.



www.BriggsSteel.com

Call or Text: (208) 745-1500

Toll-Free: (877) 95-STEEL

Copyright © 2023 by Briggs Steel, Inc. All rights reserved. Rev 04/23.

Due to product advancements, changes and other factors, we reserve the right modify or delete the information herein without prior notice.