VistaFoam[®] Closure Strips



Application

Designed to close gaps in roof and sidewall applications

Features and Benefits

- Material thickness*: 1", 1-1/2", 2"
- Polyethylene foam for exceptional strength and compressibility
- Interlocking dovetail connections available on many profiles
- Resists damaging ultra violet rays and ozone deterioration
- One person installation
- Color: Charcoal
- Available with adhesive applied to assure positive positioning during installation
- Hundreds of profile configurations available
- * Not all closure profiles available in all material thicknesses

Product Selection

Many profiles available to match most OEM panel profiles. Popular items listed.

Material No.

Material No.				Pieces /		
Inner with Adhesive	Inner No Adhesive	Outer with Adhesive	Outer No Adhesive	Profile Description	Carton	
799586	799582	799598	799589	3/4" HiRib	100	
799448	799444	799457	799450	R panel	100	
799403	799399	799403	799399	2.67"x1/2" corrugated	100	
799434	799433	799434	799433	7.2 pitch	100	
799607	799605	799612	799609	M/U panel	100	
799570	799569	799577	799573	Pro Panel II	100	
799754	799752	799758	799755	5V Crimp	100	

Sold in full carton quantity only.

© SFS, 07/2021, US, V1.01

Metric values are approximate conversions.

All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes. (07/2021, V1.01)

VistaFoam[®] Closure Strips

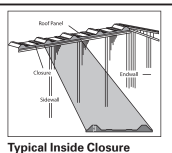
Product Specifications

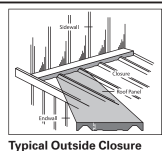
Test		Test Method	Units	Values 1"	Values 1-1/2" & 2"
Density		BS ISO 7214 1998	lb/ft ³	1.5	1.8
Working Temperature Range		Internal	°F	212 max	212 max
				-94 min	-94 min
Compression Deflection	25%	BS ISO 7214 1998	psi	7.7	9.3
	50%			17.1	19.0
Compression Set	25% - 1/2 hr	BS ISO 7214 1998	% set	13.0	10.5
	25% - 24 hr			5	3
Tear Strength		BS EN ISO 8067 1995	lb/in	2.8	4.2
Tensile Strength		ISO 7214 1998	psi	46.4	54.4
Elongation			%	130	140
Flammability		FMVSS302	4"/min	Pass	Pass
Shore Hardness		ISO 868 1985	00	50	53

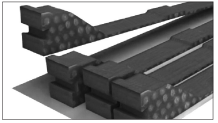
Maximum service temperature is 212° F. Applications where service temperature exceeds 212° F should be avoided, as the material can experience thermal degradation.

Installation and Application Considerations

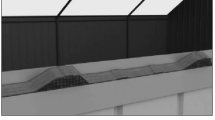
VistaFoam closure is not recommended for installation or placement beneath translucent or clear materials where it may be exposed to direct sunlight. The potential intensification of the sun's rays may result in increased temperatures which could effect the condition of the material.







Step 1: Ensure the self-adhesive closure configuration fits the roof panel used.



Application

Step 2: The inside closure fits the underside of the panel. Position the honeycomb texture side outward for optimal UV protection.

Application



Step 3: Place the roof panel over precut closure configuration for a snug fit. Attach panel over closure with the proper fasteners.

07/2021, US, V1.01 © SFS,

T 800 234 4533 us.sfs.com

US

Canada T 866 847 5400 ca.sfs.com

Metric values are approximate conversions.

All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes. (07/2021, V1.01)