VistaFoam™

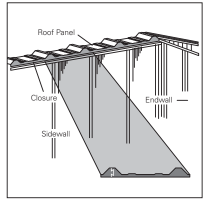
Closure strips
For panel opening filler

- The industry standard for closure material time testedmillions of feet installed over the last 30-plus years.
- Polyethylene foam for exceptional strength and compressibility.
- Available with adhesive applied to assure positive positioning during installation.
- Interlocking dovetail connections available on many profiles.
- Resists damaging ultra violet rays and ozone deterioration.
- Hundreds of panel configurations available.
- One person Installation.

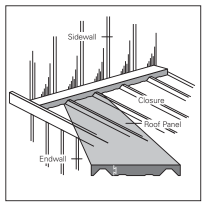
Application

VistaFoam™ Closure

Material Thickness: 1", 1-1/2", 2" Color: Charcoal



Typical Inside Closure Application



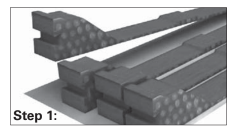
Typical Outside Closure Application

Technical Properties

Test		Test Method	Units	Values 1"	Values 1-1/2" & 2"
Density		BS ISO 7214 1998	lb/ft³	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

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.

Not all closure profiles available in all material thicknesses.



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



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



Place the roof panel over pre-cut closure configuration for a snug fit. Attach panel over closure with the proper fasteners.