

Foam Closure Strips



Features and Benefits

- Material thickness*: 1", 1-1/2", 2"
- Closed cell cross-linked 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: Black
- Available with adhesive applied to assure positive positioning during installation
- Hundreds of profile configurations available

* Not all closure profiles available in all material thicknesses

Application

Designed to close gaps in roof and sidewall applications

Product Selection

| Material No. | | | | Profile Description | Pieces / Carton |
|---------------------|-------------------|---------------------|-------------------|-----------------------|-----------------|
| Inner with Adhesive | Inner No Adhesive | Outer with Adhesive | Outer No Adhesive | | |
| 799586 | 799582 | 799598 | 799589 | 3/4" HiRib | 100 |
| 799448 | 799444 | 799457 | 799450 | R panel | 100 |
| 799403 | 799399 | 799403 | 799399 | 2.67"×1/2" 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.

Foam Closure panel fit are available to match major OEM profiles. A few of the more popular profiles are listed. Many other profiles are available. Visit the online SFS Foam Closure finder tool to make product selection easy or call SFS customer service at 800-234-4533.

Foam Closure Strips

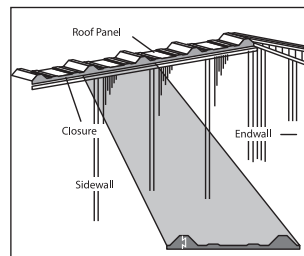
Product Specifications

| Property | Value | Test Method |
|---|-------------------------|-------------|
| Polymer | Cross-linked PE | |
| Cell structure | Closed | |
| Color | Black | |
| Density | 1.8 lb/ft ³ | ASTM D3575 |
| 25% compression resistance | 5.63 psi | |
| 50% deflection — compression resistance | 13.9 psi | |
| Tensile | 44.1 psi | |
| Elongation | 142% | |
| Tear resistance | 12.4 lbf/in | |
| Water absorption | 0.01 lb/ft ² | ASTM 3575 |
| Flammability | 4"/min Pass | FMVSS302 |
| Service temperature | -76 °F to +194 °F | |
| Thickness | 0.875" | |

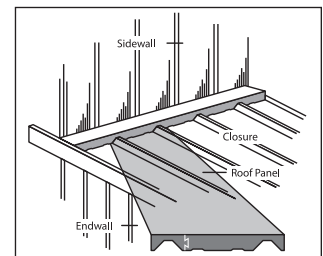
Maximum service temperature is 194 °F. Applications where service temperature exceeds 194 °F should be avoided, as the material can experience thermal degradation.

Installation and Application Considerations

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.



Typical Inside Closure Application



Typical Outside Closure Application