

ACCESSORIES

CLOSURE SYSTEM

Atlas Closure Interlock System



MATERIAL

G-100: Flexible cross-linked closed cell polyethylene

S-100: Fire retardant, flexible cross-linked closed cell polyethylene

THERMAL CONDUCTIVITY

BTU In/hr/ft²/F° @ 50°F = .26
BTU In/hr/ft²/F° @ 104°F = .29

SERVICE TEMPERATURE

-76° F to +194°F

WATER ABSORPTION

(ASTM D-1667) 1% Volume Max

COLD CRACK

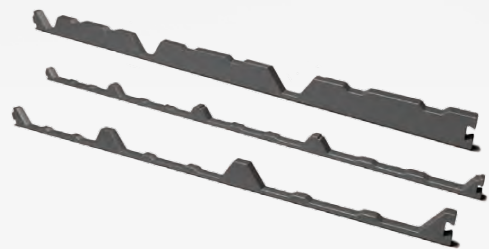
(ASTM D-1912) 24 hrs @ -50°F with no failures

PRODUCT SUPERIORITY

- ≡ Available in G-100 and S-100 Material
- ≡ Eliminates gapping and stretching for quick, easy installation
- ≡ Effective in harsh weather conditions
- ≡ Adhesive bead available for snug fit
- ≡ Custom-cut to exact panel width for a matched fit



Interlock System



Panel Closures

