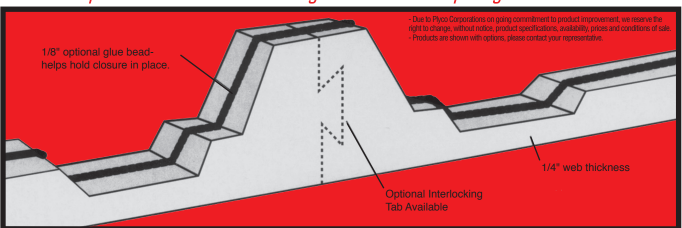
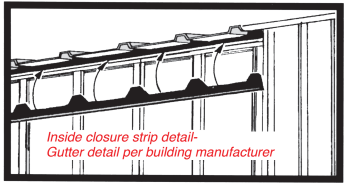
CI-7® CLOSURE STRIPS

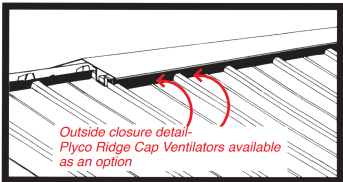


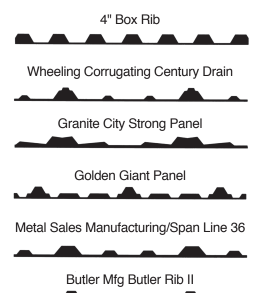
Closure Strips Die-Cut to Exact Panel Configurations to Close Openings in Wall & Roof Panels

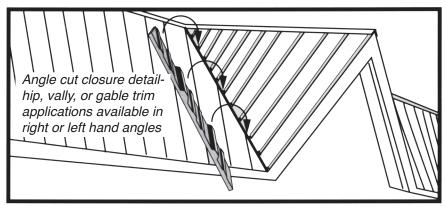


- · 2.0 lbs./cubic foot density polyethylene foam.
- · Closed-cell (dense) cross-linked material. Helps to keep water absorption rate very low.
- · Has very good strength and memory (ability to return to original form after being in compression).
- · Shrinkage rate is less than EPDM rubber, but life expectancy is greater.
- · Available in 1" and 2" thickness, and in white and gray colors.
- Angle cut closure available in 1 ½" thickness only.
- · Available in hundreds of panel configurations with or without optional adhesive strip. Helps hold closure strip in place while metal is fastened to the structure.
- Excellent for use as plug in standing seam roofs.
- Interlocking tabs available as an optional feature.









CI - 7 SPECIFICATIONS			
Color: Density (lbs/ft 3): 25% Compression Deflection: Compression Set 50% Compression: Linear Shrinkage: Flammability: Water Absorption: (Cut surface)	Gray/White 1.9+/25 7.8 psi 12% -1.9% MVSS 302/Pass 0.05 lbs/ft² Max	Thermal Conductivity: (K Factor) Mimimum Cold Crack: Maximum Temp. (Continuous): Tensile Strength: Elongation: Ozone Resistance: Approximate Life Expectancy:	.247 -100°F +212°F 50 psi 180% Very Good 18 - 25 years