• 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.

**Inside closure strip detail**
Gutter detail per building manufacturer

**Outside closure detail**
Plyco Ridge Cap Ventilators available as an option

**Angle cut closure detail**
Hip, valley, or gable trim applications available in right or left hand angles

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### CI-7 SPECIFICATIONS

- **Color:** Gray/White
- **Density (lbs/ft³):** 1.9 +/- .25
- **25% Compression Deflection:** 7.8 psi
- **Compression Set 50% Compression:** 12%
- **Linear Shrinkage:** -1.9%
- **Flammability:** MVSS 301/Pass
- **Water Absorption: (Cut surface)** 0.08 lbs/ft² Max
- **Thermal Conductivity: (K Factor)** .247
- **Minimum Cold Crack:** -100°F
- **Maximum Temp. (Continuous):** +212°F
- **Tensile Strength:** 50 psi
- **Elongation:** 180%
- **Ozone Resistance:** Very Good
- **Approximate Life Expectancy:** 18 - 25 years