



OVERVIEW

The Insulation Components TriLok™ Shield protects insulation at hanger points, maintaining insulation integrity without welding or special tools.

Available in Rib & Flare, Flared, and Straight / No Flare styles for a wide range of hanger applications.

APPLICATIONS

For use on plumbing and mechanical piping systems where insulation passes through hanger locations.

Recommended for use with all standard insulation types, including fiberglass, foam glass, rubber, polyiso, phenolic, and calcium silicate.

ENGINEERING SPECIFICATION

Where piping and insulation passes through a hanger location, securely install an Insulation Components Inc. TriLok™ galvanized steel pipe shield.

FEATURES

- Galvanized steel construction for long-term corrosion resistance
- Formed ribs provide structural strength
- Flared, smooth edges protect insulation jackets and vapor barriers
- Compatible with stainless-steel banding, bolts, zip ties, or wire
- Heavy-duty packaging labeled with size, gauge, and quantity
- **Custom sizes and materials available**

TYPICAL SIZES & STYLES

Style	Gauge	Outer Diameter Range	Standard Lengths (in.)
Rib & Flare	24 - 18	5.5 - 14.5	8, 12
Flared	24 - 20	2.0 - 5.5	8, 12
Straight / No Flare	24 - 18	4 - 12	4, 8, 12

Data shown are typical values obtained from representative production samples and provided for design reference only. Insulation Components, Inc. assumes no legal responsibility for use or reliance upon this data.



LEARN MORE