



Z-LOCK METAL JACKETING SYSTEM

Product Description:

Z-Lock is a factory-fabricated metal jacketing system used throughout the thermal insulation industry. It is available in both Aluminum and Stainless Steel. It can be applied over any insulation type.

Z-Lock jacketing is supplied in 36" sections with a modified Pittsburgh Z-Lock on the longitudinal seam. Each section of piping is supplied with a butt strap. When the butt strap is secured with a Fabstrap, the system is virtually weatherproof. The butt strap is two inches wide which allows for variations in butted conditions.

Polysurlyn Moisture Barrier:

Polysurlyn consists of a 3 mil thickness of a co-extrusion of polyethylene and DuPont's Surlyn® which is heat laminated to the metal jacketing.

Product Installation:

Wrap the jacketing around insulation and slip edge into the Z-Lock. Place the next section of jacketing around the insulation, and butt to the first section. Place strap around the butted metal sections. Place a Fabstrap in the flattened butt strap center. Secure by slipping strapping into a seal and bending back. The finished joint is smooth, secure and durable.



View of Z-Lock Seal from Side



1-888-75-METRO

- (1) Available thicknesses: Aluminum .016", .020" or .024", Stainless Steel .010", .016".
- (2) Available metals: Aluminum, Stainless Steel, Painted Aluminum and Ultrolon.

*Surlyn® is a trademark of the DuPont Company

Metro Supply Company | 12 Andrews Drive | Woodland Park, NJ 07424

www.MetroSupplyCompany.com