



Integrity Plugz™ Standard Temperature (IPZSTD)

Product Application: Integrity Plugz™ are access/inspection ports that are designed to provide large, resealable, and safe repeated access for Non-Destructive Testing (NDT) on insulated pipes, vessels, tanks, and equipment. With its patented design features, Integrity Plugz™ allow you to easily monitor systems and will add integrity to your pipes, vessels, and tanks.

Product Description: Integrity Plugz™ Standard Temperature (STD) are made from high performing EVA foam insulation and a EPDM rubber cap for extra protection against mechanical damage, weather, UV, and ozone exposure. Integrity Plugz™ STD comes with edge trim that conforms to irregular surfaces and eliminates risks of injury from reaching into exposed sheet metal. The Integrity Plugz™ STD also includes a lanyard to avoid cover loss. Each Integrity Plugz™ STD comes as a kit including templates, hardware, and installation instructions.

| Material Specifications | |
|---|--|
| Material (Body) Material (Cover/Cap) | Ethylene Vinyl Acetate (EVA Foam) 70 Durometer Ethylene-Propylene-Diene-Monomer (EPDM Rubber) |
| Color | Black |
| UV Resistance | Excellent (passes ASTM D1171, method B ozone resistance test) |
| Ozone Resistance | Excellent (passes ASTM D1171, method B ozone resistance test) |
| Tensile Strength | .280 MPa |
| Temperature Range | -67F – 194F (-55C – 90C) Constant Temperature |
| Other Information | |
| Sizes Available | 7.25" x 3" Oval (Product ID #1001) 9.25" x 3" Oval (Product ID #1002) 13" x 3" Oval (Product ID #1003) |
| Other Specifications | EVA Foam contains R-Value insulation properties Meets ASTM D2000-01 Grade M5CA714 A25 B35 C32 EA14 F17 G21 Meets ASTM D2000-75 Grade5CA720 A25 B35 C32 L14 F17 G21 |
| Manufacturing | Assembled in Canada from domestic and imported components |

