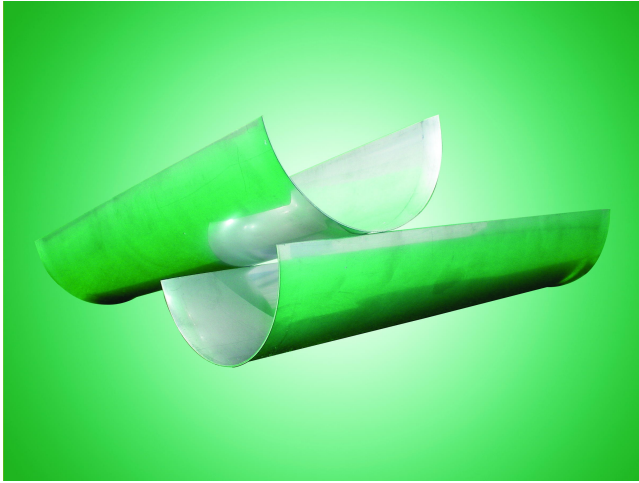




Stainless Steel Support Saddles



Description

The Buckaroos Stainless Steel Saddle is designed to provide proper support to insulated pipe at clevis hanger locations. Precision-formed from Type 304 Stainless Steel alloy rolled into a 180-degree arc, this saddle contains unique features that set it apart from similar looking, but lesser performing stainless steel saddles. The Buckaroo Stainless Steel Saddle is a proven winner!

Technical Data

Buckaroos Stainless Steel Saddles are constructed of Type 304 Stainless Steel alloy for corrosion-resistance and cleanliness. They are formed to fit exact insulated outer diameters as per ASTM C-585.

Product Dimensions

Buckaroo Stainless Steel Support Saddles are ordered to conform to individual project specifications. All of the available sizes do not necessarily to conform to MSS SP-58.

Features and Benefits

- Constructed of type 304 Stainless Steel alloy for long-term durability, cleanliness, and aesthetic appeal.
- Flared ends and corners provide maximum protection of the insulation and jacketing materials by preventing compression cutting at the edges.
- Flared ends provide increased structural integrity of the saddle.
- Precise manufacturing tolerances yield exact insulated outer diameter per ASTM C-585 Standard Specification for a perfect fit.
- Available in 20 gauge thickness for virtually every application.
- Each saddle is individually marked with the insulation outer diameter for easy jobsite identification.
- Also available as a 2-piece upper/lower unit for complete self-clamping, 360-degree insulation protection.
- High-strength corrugated kraft packaging contains ten saddles per carton for maximum convenience and easy handling.

Ordering Notes

- Always refer to your project specification for saddle length and gauge requirements.
- Because of the variations in project specifications, Buckaroos can provide most Stainless Steel saddle length and gauge combinations upon request.
- Verify the insulation O.D. and hanger size for correct fit. Please consult the Saddle Size Selection Table on page 32.