MJP Fab. Metal Jacketing Products

Technical Data Sheets

Aluminum: Pressed Elbows



Product Specifications

MJP aluminum elbow covers are molded with precision to form the perfect sized fit over insulation elbows. These elbows come in 90 and 45 degree half shells produced with the 1100 Alloys. The elbows have an epoxy paint on the inside and a polyester resin paint system on the outside. The double paint system ensures there will be no oxidation, helps with corrosion control and easy is to work with. The smooth finish on these elbows makes for a clean look.

Application

To install MJP's Pressed elbows simply secure the two shells with banding or screws. It is ideal to finish the joints with sealant for maximum protection.

The Pressed Elbow Standard is long radius unless specified otherwise.

Features

Standards: ASTM B209, E84, C450, C585

Thicknesses: .024

Sizes: 1/2" Thick to 4" Thick 1/2" Pipe size from 1/2" to

12" Alloy: 1100

Finishes: Smooth O Temper Barriers: Epoxy Paint

Call Us Now! 587-453-1347

www.mjpfab.com



