MJP Fab. Metal Jacketing Products

Technical Data Sheets

Stainless Steel: Rolls, Coils, Cut and Roll



Product Specifications

MJP Stainless jacketing is produced from T304 or T316, meeting the ASTM STANDARD A-240. The rolls come with a 2B Mill finish which produces a dull finish to cause less glare. Our Stainless-Steel Jacketing is meant to withstand resistance to abuse, corrosion, weather elements and high heat. A 3mill Polysurlyn film is laminated on the inside of the metal to work as a moisture barrier. This metal can be used in Industrial and Commercial applications. The tempers on our stainless-steel metal use an annealed process, making it is easier to work with. The melting point on our stainless-steel rolls and cut and roll is 2500 degrees F.

Application

MJP Metal is best used on mechanical insulation systems. We can custom cut 3' lengths of metal to the exact size needed for the pipe. The metal can also be used to cut bevels, end caps and vessels peels. The metal is placed over an insulation system and secured on by banding.

Features

Standards: ASTM A240 Thicknesses: .010 .016 .019. 024 (special order)

Widths: 36"
Roll Lengths: 50', 100'
Finishes: Smooth, Stucco, 2B
Barriers: 3mil Poly film Moisture

Call Us Now! **587-453-1347**

www.mjpfab.com



