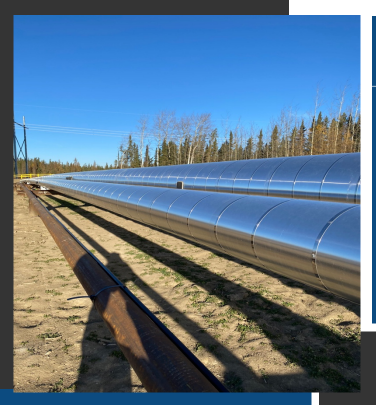
MJP Fab. Metal Jacketing Products

Technical Data Sheets

Stainless Steel: Bevels, End Caps, Vessel Peels, Corrugated & Flat Sheets



Product Specifications: End Caps, Bevels & Vessel Peels

MJP's Stainless Steel laser cut bevels, end caps and vessel peels are produced with the same 2B Finish and conforms to the ASTM STANDARD A240. The fittings will come with the same annealed tempers of either T304 or T316. Alloys of this nature are meant to withstand resistance to abuse, corrosion, weather elements and high heat. The bevels, end caps and vessel peels are produced with the 3Mill Poly Film for moisture barrier properties.

Product Specifications: Sheets

MJP's Stainless Steel Flat sheets and Corrugated sheets conform to the ASTM Standard A240 and are produced with Annealed Tempers of T304 and T316. The profiles we offer on our corrugated sheets have a peak of 2 $1/2 \times 1/2$ or 1 $1/4 \times 1/4$ with the width of these sheets being a 33" standard. Both flat sheets and corrugated sheets come in a smooth or stucco finish and can be cut to any desired length up to 12'. Colours are available upon request on special order. Both options come with the 3Mill Poly Film for moisture barrier properties and have a 2B Finish. Applications for these sheets are mainly vessels, tanks and equipment.

Features

Standards: ASTM B209, E84 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

Sheets: 33" Cut to desired length

Call Us Now! 587-453-1347

www.mjpfab.com



