BANDING & SEALS



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DESCRIPTION

SMI Aluminum Banding is manufactured from 3003 alloy, .020" thickness, conforming to ASTM B-209 and ANSI H35-2 standards. The 3003 alloy contains .12% Copper and 1.2% Manganese which allows for easy bending and shaping. The .020" thickness provides greater tightness. Aluminum strapping is available in 1/2" and 3/4" widths. Standard lengths of 900' or 200' "service pack" coils available.

SMI Aluminum Wing Seals are manufactured from a sturdy, .032" thickness, 3003 alloy conforming to ASTM B-209 and ANSI H35-2 standards. The 3003 alloy contains .12% Copper and 1.2% Manganese which allows for easy bending and shaping. These are available in 1/2" and 3/4" widths, 1000 seals per box.

SMI Stainless Steel Banding is manufactured from T304 stainless. T304 contains 18-20% Chromium and 8-10.5% Nickel. Available in .020" thickness and standard lengths of 900' and 2000' coils.

SMI Stainless Steel Wing Seals are manufactured from T304 stainless. T304 contains 18-20% Chromium and 8-10.5% Nickel. These are available in 1/2" and 3/4" widths, 1000 seals per box.

<u>USES</u>

Used with seals, banding is a fastening device designed to secure corresponding aluminum or stainless steel pipe jacketing.

Banding



Seals

