



## **Product Description:**

Aluminum Elbow Covers are produced from 1100 series aluminum, .024" in thickness, meeting ASTM C-585 standards. All of our Aluminum Elbow Covers are coated on the interior and exterior with a heat cured acrylic enamel moisture barrier. The interior covering helps provide moisture and corrosion resistance to the alloy, while the exterior clear coat helps provides protection against oxidation and corrosion, to maintain protection and finish.

Our Aluminum Elbow Covers are made from two matching halves, and when fastened together they form a precise fit every time.

## Sizing:

Aluminum Elbow Covers come in both  $90^{\circ}$  and  $45^{\circ}$  degree angles, in sizes from #1- #61 ( $90^{\circ}$ s) and #1 - #16 ( $45^{\circ}$ s). Elbow covers are also available in Large Bore Elbow Covers and Gore Elobw Covers for larger piping.



## **Product Application:**

Aluminum Elbow Covers shall be installed at every angle or bend in a pipe line, over the Aluminum Roll Jacketing.

Elbow Covers can be secured by strapping, stainless steel drill screws, or rivets. At least two straps should be used per cover with more straps necessary for larger sizes. The number of screws and rivets to be used varies with the cover size. When fastening with screws or rivets, the exterior and interior center points should be started first, working outwards towards the two ends. It is recommended that an aluminum colored silicone joint sealant be used on all overlaps.



**Available Aluminum Fitting Covers** 

90° Elbow Covers 45° Elbow Covers Tee / Valve Covers Pressed End Caps Reducing Collars

1-888-75-METRO