



## ALUMINUM PRESSED TEE / VALVE COVERS

### Product Description:

Aluminum Pressed Tee Covers are molded in two matching halves from .024" thick aluminum, which has a moisture barrier coating applied to the inside for resistance to electrolytic degradation.

### Sizing:

Aluminum Pressed Tee Covers come in sizes from #1 - #10 and can fit pipe insulation sizes up to 6 x 2.

### Product Application:

Aluminum Pressed Tees are applied faster than any other type of tee cover because they are pressed to form two matching halves. Insulation does not need to be routed or carved at the throat. Necessary adjustments made during application are minimized or eliminated altogether. Unlike fabricated tee covers, our Aluminum Pressed Tees have less seams and form a tighter weather seal. Aluminum colored silicone caulk should be used to seal all joints.

Aluminum Pressed Tees can also be used to cover valves. The most common installation is by adding oversize pipe insulation over the valve casing and/or flanges. Aluminum Endcaps can be used to seal off the edges between the Tee Cover and the OD of the pipe insulation. A third Aluminum Endcap can be used to close around the valve stem.

\*Our Aluminum Pressed Tee Covers conform to ASTM C-450 method of fabrication to assure close and correct fitting products.



Pressed Aluminum Tee / Valve Covers

### Available Aluminum Fitting Covers

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

1-888-75-METRO

Metro Supply Company | 12 Andrews Drive | Woodland Park, NJ 07424

[www.MetroSupplyCompany.com](http://www.MetroSupplyCompany.com)