



**Ideal  
Products**



WEATHERJACS®

## **Product Information** **WeatherJacs®** **Pressed Tees**

### **Product Description**

Ideal Products' WeatherJacs® Pressed Tees are pressed in two matching halves from .024" thick aluminum, which has a moisture barrier coating applied to the underside for resistance to electrolytic degradation. Ideal Products WeatherJacs® Pressed Tees can be used from 1/2" through 6" iron pipe size and 1" through 3 1/2" of insulation.



### **Product Application**

Ideal Products' WeatherJacs® Pressed Tees are applied faster than any other type of tee because they are pressed to form two matching halves. Insulation does not need to be routed or rasped at the throat. Necessary adjustments made during application are minimized or eliminated. Ideal Products' WeatherJacs® Pressed Tees have two less seams which require caulking, to allow greater resistance to water penetration. The result is a much faster application, which reduces installed cost. WeatherJac® Tees conform to ASTM designation C-450 method of fabrication to assure close and correct fitting products. Factory fabrication eliminates material waste, and saves time and labor.