

Single and Double Wall, FULLY WELDED TEES

With yet another significant industry first, ProTech Systems, Inc. proves once again that it is and remains the "Leader in Venting Technology".

As of to date, all 3" through 10" diameter tees in both single and double wall versions are shipped from our manufacturing facility fully welded! This means that all joints that were previously factory sealed with silicone now feature a continuous resistance weld, making these joints gas and water tight by design and for good.

This is a huge feature in applications where excessive condensate flow within the vent system could, in the past, cause annoying condensate leaks over time.

The welding process is highly controlled to assure that no molecular material changes occur in the weld area. The seams are of silver color and clean, meaning oxidation in that area was avoided.



Our top quality manufacturing technique assures worry free, long term performance in your customer's residential or commercial applications.

In Branch Tees, generally used for connecting multiple boilers to a common stack, the weld seams not only render them completely air and water tight indefinitely, but also add significant structure to these component parts!

As functionality, fit and finish remain the same as compared to the "old style" tees, part numbers and descriptions will not be changed.

Even though we believe that the quality of these Tees cannot be matched by anyone in the market today and we could therefore ask for premium \$\$, we decided to keep the pricing the same as well!

ProTech Systems, Inc. keeps delivering top quality products at competitive pricing.