

Fitting Fabrication Fixtures

Product Data Sheet

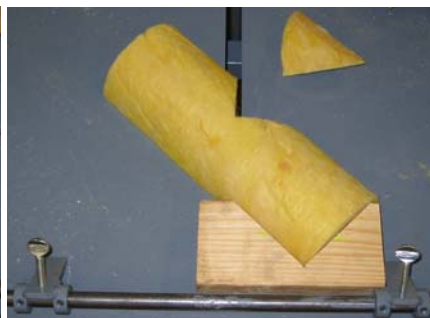
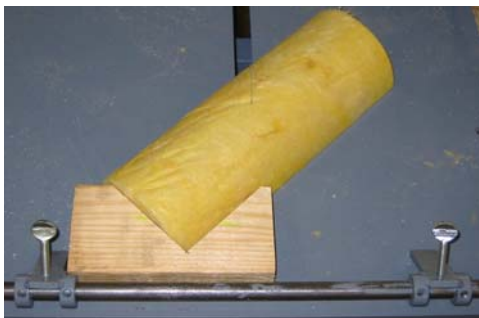


Forrest fitting saws are designed for the special needs of fabricators of rigid insulation for pipe fittings such as elbows, tees, wyes, and valve bodies. All Forrest fitting saws include a traveling table for straight and rapid cuts in all industrial insulation materials. Forrest fitting saws also include special workpiece positioning fixtures to help the fabricator rapidly and accurately produce mitered elbows, tees, and wyes.

The Forrest miter bar and T-square used together allow the operator to quickly produce segmented elbows from insulation half rounds. The user selects the number of segments per 90 degree elbow by placing a pin in the appropriate hole in the miter bar and sets the heel depth with the tee square. By swinging the miter bar forward and back between each cut the insulation is automatically set for the correct angle.



The Forrest flipper bar is designed to speed up the production of tee's and wyes. The operator puts the insulation segment in a customer supplied V-block then "flips" the block and insulation segment left and right to position it for each half of the V cut.



Forrest Mfg. Co.
2825 West 11th St. • Houston, Texas 77008
Tel: 713-864-2545 • Fax: 713-864-3698
Email: info@forrestmfg.com
www.Forrestmfg.com