

Jacketing Shear Product Data Sheet



The jacketing shear is designed to cut light gauge sheet metal, plastic, or paper. Rolls of material up to 400 lbs are supported by the roller cradle. The material is pulled out under the shear blade and cut by manually lowering the blade.



Model 648 Jacketing Shear with Optional 548 Portable Table



Model 636 shown with guard removed for clarity.

Caution: Never operate a jacketing shear with guard removed.

Features:

- Scissor type, specially ground super hard cutting edge easily and cleanly cuts stainless steel, galvanized steel, aluminum, PVC, ASJ, Kraft paper, and other jacketing materials.
- Cuts galvanized or stainless jacketing up to 26 gauge, aluminum up to 22 gauge.
- Bearing mounted roller cradle supports bulk rolls of material up to 400 pounds. No material mandrel required.
- Available in 4 foot (Model 648) and 3 foot (Model 636) versions.
- Optional stretch out and work table, Model 548, is 10 foot long by 4 foot wide. Table disassembles and folds for easy transportation.

Shipping Weights

- Model 636: 500 lb
- Model 648: 600 lb
- Model 548: 250 lb

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