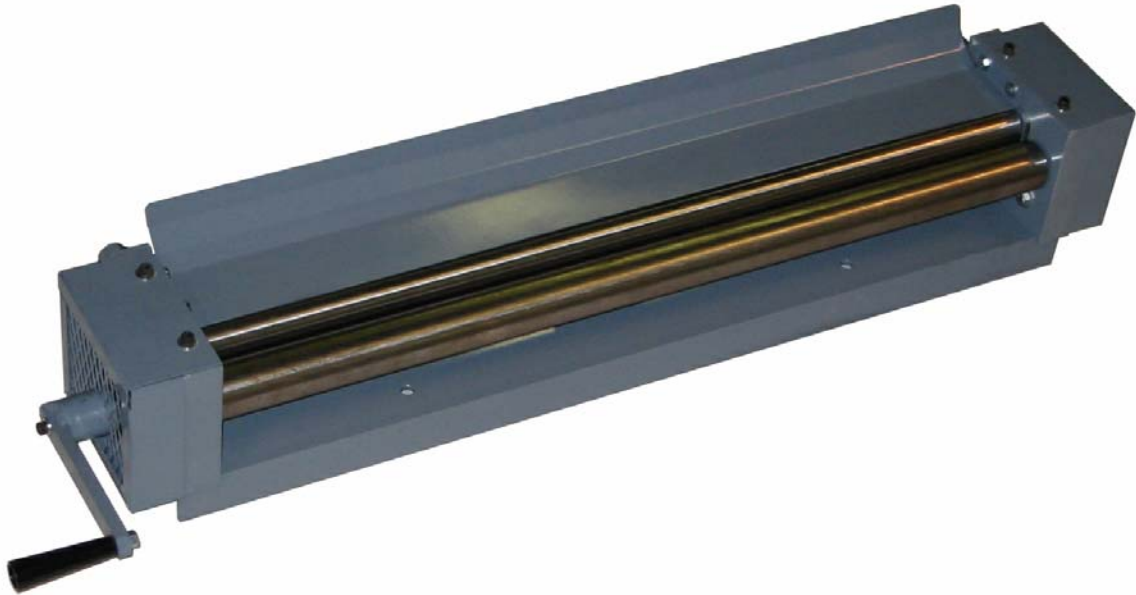


Models 137 & 149 Sheet Metal and Jacketing Rollers



Forrest Mfg. Co. manual sheet metal and jacketing rollers are an effective and economical way to form smaller sizes of aluminum and stainless steel jacketing. Forrest rollers are designed with special features for insulation fabricators and contractors. Feed guides channel the material into the forming rollers. All rollers are gear-driven, assuring positive metal pick up. The rollers themselves are a special stress proof steel which have been ground and polished to prevent marking of your material. The kickout plate prevents the material from wrapping around the forming roll. The frame and end blocks are made from aluminum to keep the weight low; a great benefit when carrying the roller to a job site.

Features:

- Material capacity 0.024 inch thick.
- Minimum formed diameter 3 inches.
- All three rollers are positively driven with gears.
- Feed plates easily direct material into rollers for fast operation.
- Kickout plate prevents material from wrapping around forming roller and jamming operation.
- Adjustable formed diameter with lockable adjustment screws.
- Pinch roller diameter is 1.75 inches, other rollers are 2.125 inches.

Model	Roller Length (in)	Shipping Dimensions (in)	Shipping Weight (lbs)
137	37	16 W x 16 H x 48 L	220
149	49	16 W x 16 H x 60 L	290

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