A Machine of Great Endurance that Performs Effortlessly



- Eliminates the need to load coil prior to transportation (less material waste)
- Rollform 24 gauge steel
- Eliminates slippage from cold weather and condensation

.002 Hard Chrome Plated Steel Forming Rollers

- Rollforms all standard metals with minimal or no adjustment
- · Free-floating forming rollers produce less pressure and allow for more product uniformity

Electrical and Control System

- · Push button control safety wiring
- Entrance and exit control selector switch jog run
- 3/4 HP, 110 Volt, Single Phase Motor, 13.6 Ampere

Structural Steel Frame

· Welded steel frame

2 Year Warranty Parts & Labor



Adjustable tension brake



Quick release turnstyle



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Specifications

Power

3/4 HP, 110 V. Single Phase, 13.6 ampere, totally enclosed fan cooled (T.E.F.C.) motor

Dimensions

Length – 98 ½" (250.2 cm) Height – 48" (122.0 cm) Width – 24" (61.0 cm)

Weight

Approximately 1,100 lbs. (499.0 kg)

Drive

Powered polyurethane drive rollers via chains and sprockets

Shear

Front pull guillotine

Speed

Approximately 35 feet per minute

Controls

Push button entry and exit end controls with "jog" feature

Recommended Materials

113/4" to 123/8" wide

Material	Maximum Gauge
Painted steel	24
Galvanized steel	24
Aluminized steel	24
Ternecoat steel	24
Aluminum	.032
Copper	16 oz. ¾ hard

Options

- Machine mount cradles
- Fixed upright system
- Additional runout support stands
- CE Certified Wiring
- Additional turnstyles
- · Additional spools
- · Alcoa style hook