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RUN MAN

inior

## Polyurethane Drive Train

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

## .002 Hard Chrome Plated Steel Forming Rollers

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

### **Electrical and Control System**

- Push button entry and exit end controls with safety wiring and "jog" feature
- 3/4 HP, 110 volt, single phase motor, 13.6 ampere

### Structural Steel Frame

Welded tubular frame

## Modular Turnstile Upright System & Transfer Bars

Transfer bars (ease of coil loading)



2 YEAR WARRANTY ON PARTS





## Power

3/4 HP, 110 volt, single phase, 13.6 ampere, totally enclosed fan cooled (T.E.F.C.) motor

## Dimensions

Length - 81" (205.7 cm) Height - 48" (122.0 cm) Width - 24" (61.0 cm)

# Weight

Approximately 686 lbs. (311.2 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**

Maximum width 11 3/4" to 12 3/8"

Material	Maximum Gauge
Galvalume	26
Aluminum	.032
Copper	16 oz20 oz. 3/4 hard

# Options

- Machine mount cradles
- Additional runout support stands
- CE Certified wiring
- Additional turnstiles
- Additional spools
- 12 volt, DC power
- Trailer riser pad

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Only 81" long and over 35% lighter in weight than the Iron Man 5".



The new Iron Man Junior is small enough to fit in the back of a pick-up truck!

