

GUTTER MACHINE SPECIFICATIONS

DIMENSIONS Length 119 ½" (303.5cm)

Width 24" (61cm) at base Height 47 3/4" (117.3cm)

WEIGHT Approx. 1,400 lbs. (635.0 kg)

POWER 1 HP. 110/220 volt, 60/50 Hz, single phase

DRIVE Powered polyurethane drive rollers via chains and

sprockets.

SHEAR Guillotine style double rack and pinion gear system.

SPEED Approximately 40 feet per minute

CONTROLS Forward / Off / Reverse Drum Switch, Jog/Run Switch

& E – Stop and safety switches

MATERIALS Width 13 5/16" FORMED

Painted Steel 24 gauge Maximum
Galvanized Steel 24 gauge Maximum
Aluminized Steel 24 gauge Maximum
Ternecoat Steel 24 gauge Maximum
24 gauge Maximum

Aluminum 0.032" Maximum Copper 16 oz. ¾ Hard