

PS600

The Jobsite PS600 portable or in-plant stud-forming machine is the most durable and one of the fastest on the market.

This machine is capable of producing stud and track from a true 6" to 2½" widths with 16 to 26 gauge steel at speeds up to 75' (22.86m) per minute.



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PS600

FEATURES

- 4 stud and track kits which include 2½" (63.50mm), 3½" (88.90mm), 5½" (139.70mm) and 6" (152.4mm) sizes.
- Hydraulic (quick change cassette) shear
- Decoiler with adjustable brake
- Material oiler unit
- Flying punch with interchangeable tooling for different hole sizes and shapes. Maximum size is 1½" x 3½" obround.
- Allen Bradley controller with touch screen interface
- Ion Nitrided 4130 hardened rollers

OPTIONS

- Additional stud and track kits
- Ink marking system
- Virtek laser panelizing system

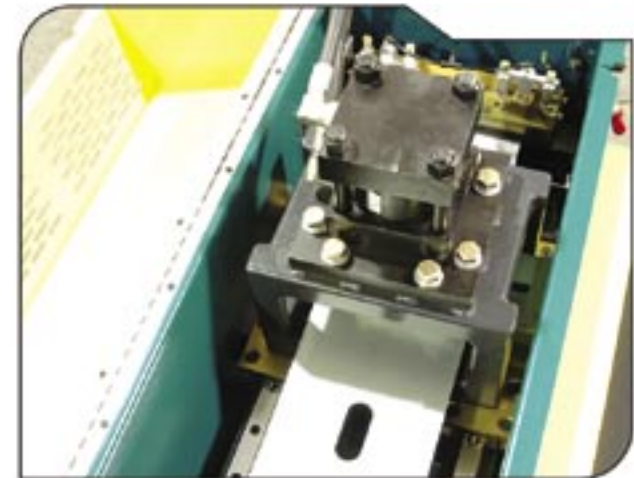
SPECIFICATIONS

- Length: 179" (4.55m)
- Width: 44" (1.12m)
- Height: 62" (1.58m)
- Weight: 3,400 lbs. (1,542kg)
- Power Supply: 7.8HP servo motor main drive with 10HP hydraulic motor (220V, 3P)
- Drive: 10 forming rollers driven by chain
- Speed: 75' (22.86m) per minute
- Materials: 26 to 16 gauge steel (0.483mm to 1.600mm)

STUD AND TRACK PROFILE



The colored spacers make it easy to change stud and track widths from 2½" (63.50mm), 3½" (88.90mm), 5½" (139.70mm) and 6" (152.4mm). Flange, web and lip sizes vary depending on setup.



HEAVY DUTY FLYING PUNCH



SERVO MOTOR MAIN DRIVE