



SCOTT
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TDX II ROLLFORMER



Features:

- TDX II Roll tooling to form transverse flange (four-bolt) connector installed outboard
- Twelve forming stations for superior quality
- One additional inboard and one additional outboard roll space available for optional tooling
- 5 HP motor coupled to an industrial oil bath gear reducer for quiet longevity
- Heavy duty roller chain drive (no belts)
- Heavy duty 1 1/4" diameter stress proof roller shafts
- Large heavy duty bearings with inner races to protect roll shafts and extend the life of the machine
- Material capacity of 18 to 26 gauge with no adjustments necessary between gauges
- 6" minimum part length with the use of the included small parts feeder
- Hardened infeed guides reducing wear from plasma cut edges
- Forming speed 50 feet per minute

Optional Tooling:

- TDX II Clip Tooling
- 1 1/8" standard standing "S"
- 1 5/8" two-in-one Standing Seam - 16 gauge max
- 1 1/8" three-in-one Tap-in lock, standing seam and right angle - 18 gauge max
- 2" x 2" angle
- 16 to 24 gauge 7/16" pocket Pittsburgh lock



MACHINERY SHOWN LESS
GUARDS FOR ILLUSTRATION
PURPOSES ONLY.



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