



WE BELIEVE IN **PRECISION**. WE BELIEVE IN **RELIABILITY**. WE BELIEVE IN **RESULTS**.

ROLL TO ROLL PERFORATOR 3854

Specifications:

- Unwind 25.2" (64cm) width
- Cantilevered design for ease of loading
- Swing out shaft support
- 220 lbs. (100 kg.). Max weight per unwind and rewind
- Upgraded unwind shaft and tension brake to handle increased load
- Maximum OD 13" (33 cm.)
- Pneumatic brake assembly
- 3" airshaft
- Magnetic brake tension control
- VFD driven nip rollers sets line speed and feeds web into perforator station
- Nip rollers will be air biased with manually controlled regulators.
- The rotary perforator is servo driven to match web speed
- The perforator pattern is set by interchanging cross web serrated blades
- A horizontal front and rear guard with interlock to reduce access to perforator and pinch points.
- Electrical: 480 Volts 60 Cycles 3 Phase (other upon request)
- Air - 90 psi dry and clean air.

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