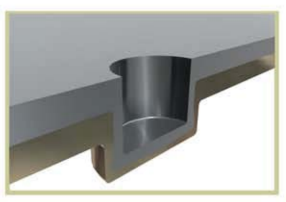
### The New SURELOK III



### **Superior Features include...**

**APU - Advanced Power Unit** 

- faster, smoother, quieter and uses less air

### Stainless steel ready

- with a simple punch and die change

### Adjustable 2 1/2" (63mm) stroke

- convenience of use

### 15 years of design experience

- proven reliability and quality

### Air powered

- requires no electrical hookup

When you combine all the features, benefits and quality, the Surelok III sets the standard by which other clinching machines are measured.

## Join the "clinching revolution"

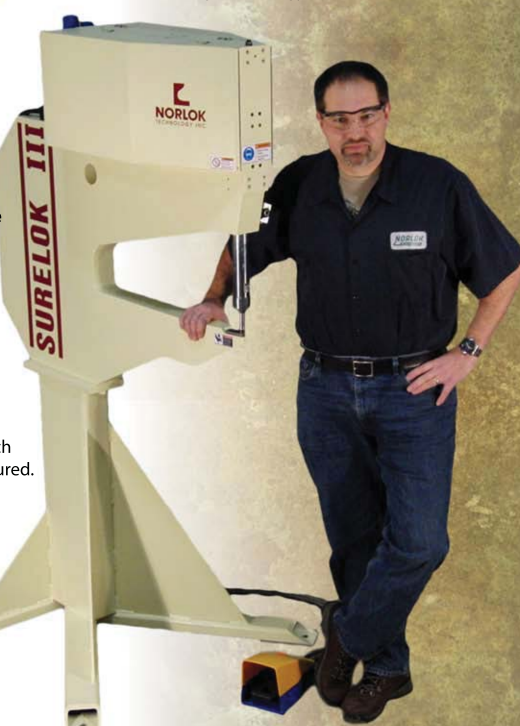
26 Adams Boulevard Brantford, ON N3S 7V2 519-759-5896 www.norlok.com

### NORLOK TECHNOLOGY INC. Setting the standards

# 25" Throat Machine Designed for all clinching applications

With its versatile design and unsurpassed features the Surelok III series of machines outperform the competition like no other.

Solid and reliable, the Surelok III will fasten material from as thick as 14 gauge to as thin as 32 gauge with our proven clinching technology.



#### **SPECIFICATIONS – SURELOK III**

Press Design: Solid 3" (76mm) steel "C" frame.

Rigid steel frame = longer tool life

**Features:** APU pneumatic power unit.

Regulator, Shut-off valve Foot pedal operated

Stroke: 2 1/2" (63mm) max. (adjustable)

"Intelligent" safety stroke for greater

operator safety.

**Throat:** SL 25" (635mm) **Work Height:** 45" (1143mm)

**Upper Tooling:** Round or Rectangular ready

Close tooling access allows for more

applications.

Simple adjustments to suit material

thickness.

**Lower Tooling:** Die insert on a hardened die plate with

a hardened protection collar.

Capacity: MAX: 2 ply .075" (1.9mm) mild steel.

MIN: 2 ply .010" (.25mm) mild steel.
MAX: 2 ply .050" (1.25mm)Stainless.
MIN: 2 ply .010" (.25mm) Stainless.
(Rectangular tooling for stainless)

**Cycle speed:** 60-80 cycles/minute (standard)

85 to 120 cycles/minute with options

Air Requirements: 80psi to 100psi (5.4 - 6.8 Bar)

100psi (6.8 Bar) (recommended)

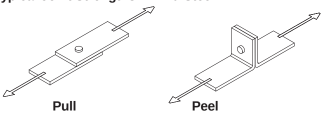
Approx .2 cu ft (.0056 cu m) free air per

cycle.

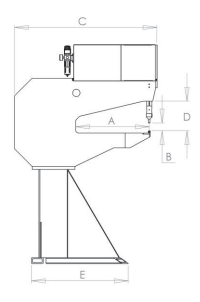
2 HP (1.5 kW) @ 60 clinches per min.

**Weight:** SL 25: 1300 lb (591kg)

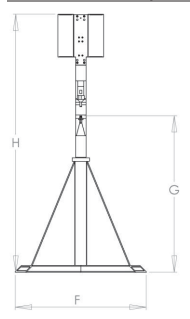
#### **Typical Joint Strengths in Mild Steel:**



Material Thickness" (mm)	Pull lbs(N)	Peel lbs(N)	Die Type
.075 (1.9)	550 (2447)	225 (1001)	#50
.060 (1.5)	475 (2113)	175 (778)	#50
.050(1.25)	430 (1913)	150 (667)	#40/#50
.040 (1.0)	400 (1779)	120 (534)	#40
.034 (.86)	375 (1668)	100 (445)	#30/#40
.028 (.71)	325 (1446)	85 (378)	#30
.022 (.55)	285 (1268)	70 (311)	#30



	SL 25
Α	25" [635mm]
В	2.5" [63mm]
С	48.5" [1232mm]
D	10" [254mm]
Е	33" [838mm]
F	37.5" [953mm]
G	45" [1143mm]
Н	74.5" [1892mm]



Pipe diameter	Die reach into Pipe
3" (76mm) Ø	1-3/8" (34.9mm)
4" (102mm) Ø	3 1/4" (82.5mm)
5" (127mm) Ø	5" (127mm)
6" (152mm) Ø	12-1/4" (311mm)
7" (178mm) Ø	13-5/8" (346mm)
8" (203mm) Ø	15-7/8" (403mm)
9" (229mm) Ø	18-1/8" (460mm)
10" (254mm) Ø	20-1/2" (521mm)*
11" (279mm) Ø	22-3/4" (578mm)*
12" (305mm) Ø	24-1/2" (622mm)*
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