transport too.

bearing lubrication panel.

Button Punch Snap Lock Profile

BUTTON PUNCH SNAP-LOCK The Button Punch Snap Lock Machine forms a two piece seam that

greatly simplifies ductwork assembly. The male seam is a button, the female seam is a lock and the two snap together for a flush corner.

These machines can form 20 to 26 gauge sheet metal into female locks

on the inboard and button punched right angle flanges on outboard rolls

traditional methods but, because the two pieces nest, they are easier to

Standard with Lockformer® quality construction, these machines have

steel stands protected with Lockformer®'s top-quality primer and paint

finish. Alternate fittings are easily accessible from a main transmission

industrial motors; high precision needle-type bearings; heavy 3/4" chassis plate; case-hardened and ground roll shafts; and arc-welded

at speeds of 60-65 fpm and are available in seven and nine forming

station machines. Not only do these locks assemble twice as fast as



TRIPLEX CLEATFORMER

"S" cleats and more – A flexible Lockformer®, designed for super high productivity of inboard cleats. The triplex design has two inboard and two outboard forming positions allowing bearing support on both sides of the profile. The top plate and roll assembly are split into three zones with each having special design details like knurled rolls and angled guides to keep material moving through the machine in a straight line. These zones also can be adjusted by the operator to meet the requirements of a wide variety of gauges.

With 9 forming stations, the Triplex Ciec former can form multiple gauge sheet metal into "S" and drive cleats on the inboard forming positions and up to 12 auxiliary of set profiles on the outboard forming positions at speeds avoraging 100 fpm.

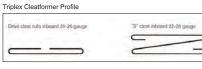
Standard with Lockformer® quality construction, this machine has a 5 H.P. industrial motor; high precision needle-type bearings; heavy 3/4" chassis plate; case-lardened and ground roll shafts; and an arc-welded stell and protected with Lockformer®'s top-quality primer and paint finish.

Model Details











1-	NHMS LOCKFORMER	
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MODEL

20 GAUGE BUTTON PUNCH SNAPLOCK CAPACITY 20-26 gauge

Uses approximately 1-3/4" material

DEPTH OF POCKET/SIZE

OTHER

60 - 65 feet per minute

MOTOR/VOLTAGE

3 H.P. 230/460 volts, 60 cycle, 3phase, A.C. 3,600 RPM. Other motors available upon request.

Height - 41" Passline - 34"

Length - 58.5"

TRIPLEX CLEATFORMER

www.hweiss.com

22-28 gauge for "S" cleat profile and 20-26 gauge

"S" cleat width 1-1/16" Drive cleat width 1-1/8 Extended shafts for mounting auxiliary rolls. 100 feet per minute

SPEED

5 H.P. 230/460 volts, 60 cycle, 3phase, A.C. 1,800 RPM.

Width - 24" Weight - 125 lbs

DIMENSIONS/WEIGHT

Length - 60" Width - 24" Height - 40" Passline - 32-1/2" Weight - 850 lbs.