

# Snap lock

The Jobsite SL 12/16 portable on-site Snap Lock (Nail Leg) roof panel machine produces a 12 and 16 inch wide architectural panel and light commercial applications. The Snap Lock design makes installation simple and fast. It forms continuous roof panels for eave to ridge installation and its design eliminates the need for any additional fastener.



reliable

Reliable

rel

Simple

quality

fast

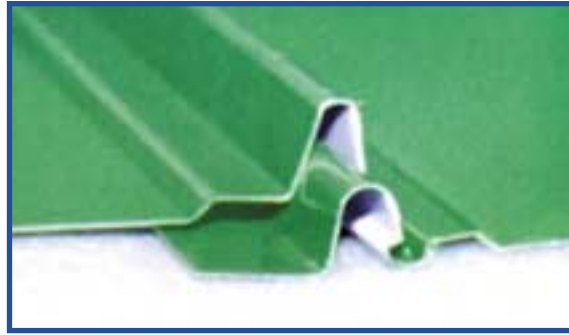


The standard SL 12/16 Snap Lock roof panel machine includes a new manually operated E-Z cut guillotine shear, 1 steel reel, a 2 reel decoiler stand with friction brake, automatic screw/nail hole slotter, length control limit switch, 10 forming stations, adjustable chrome-plated roller,

gear, chain and sprocket driven, and one HP 110 Volt, Single Phase 15 Ampere T.E.F.C. Motor. The SL weighs approximately 1600 pounds, measures 30 inches wide and 18 inches high (41 inches wide and 52 inches high with decoiler). The production speed is approximately 35 feet per minute. Coil carrying capacity is 3,000 pounds and forms 24 and 26 gauge painted steel, Galvalum galvanized steel, 16 ounce copper, and .027 to aluminum.

When it comes to performance our motto is "ask the man who owns and operates a Jobsite Rollforming Machine." Our machines are backed by a 24 month limited warranty (a copy of the warranty will be sent upon request). We maintain a large inventory of replacement parts should you ever find it necessary to repair a machine.

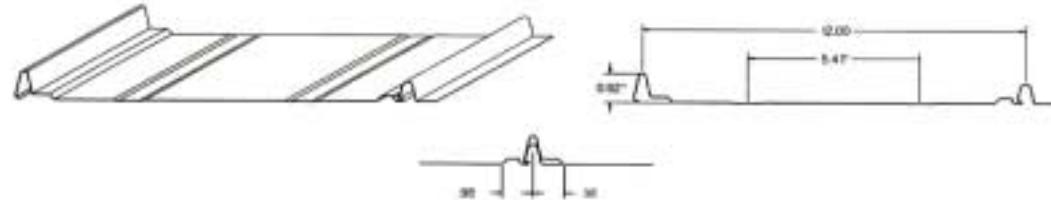
If you have any questions about the Jobsite Snap Lock (nail leg roof panel machine or any of our other equipment call us toll free at 800-992-8996.



#### STANDARD EQUIPMENT

Manually operated E-Z cut guillotine shear  
 1 steel reel  
 2 reel decoiler with friction brake  
 1 HP 110 Volt 15 Amp motor  
 Automatic screw-nail hole slotter  
 All forming rollers industrial hard chrome plated  
 Length control limit switch  
 40 feet of run-out tables  
 10 forming stations  
 Machine Specifications

Weight: 1600 lbs.  
 Width: 30" (with decoiler 41")  
 Length: 94" (including shear)  
 Height: 18" (with decoiler 52")  
 Production Speed: 35 feet per minute  
 Coil Carrying Capacity: 3,000 lbs.  
 Materials Formed:  
 • 24 gauge steel  
 • 16 ounce copper  
 • .027" Aluminum



This portable Snap Lock roof panel machine is designed to produce 12" and 16" wide panels for residential and light commercial applications. Concealed fastener design. Forming continuous roof panels for eave to ridge installation. The Snap Lock design makes the installation fast and simple



841 21 1/2 Road, Grand Junction, CO 81505

PHONE (970) 523-5885

TOLL FREE (800) 992-8996 | FAX (970) 523-5881

[www.jobsite-us.com](http://www.jobsite-us.com)