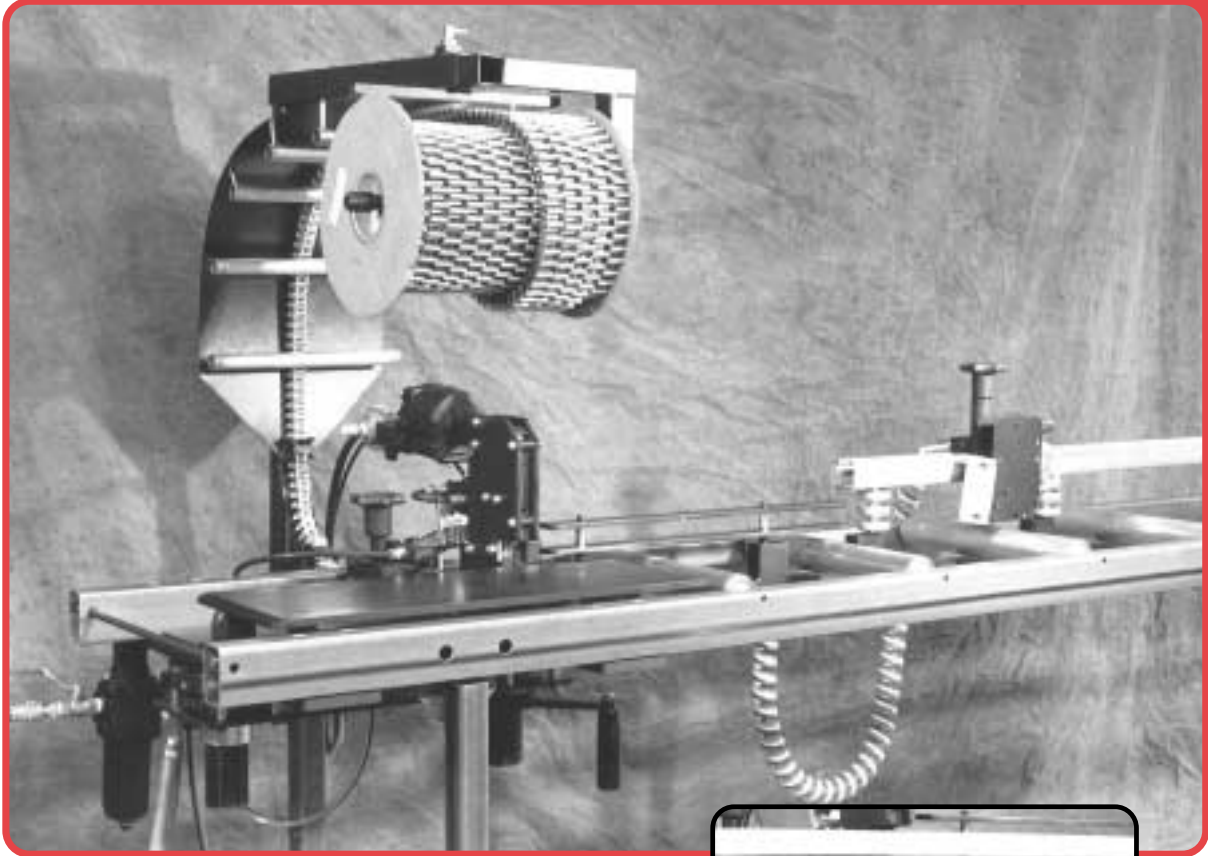


VERSACLIPPER 2000™

SEMI-AUTOMATIC CLIPPING MACHINE



How do you get more done with less effort?

Easy! Use Vertex' latest innovation for upholstered furniture manufacturers, the VersaClipper 2000. Semi-automatic and versatile, this newest addition to the Vertex family of clip application tools installs clips three times faster than by hand, is simple to use, reliable, and operates on compressed air. In short, our innovations let you do more with less.

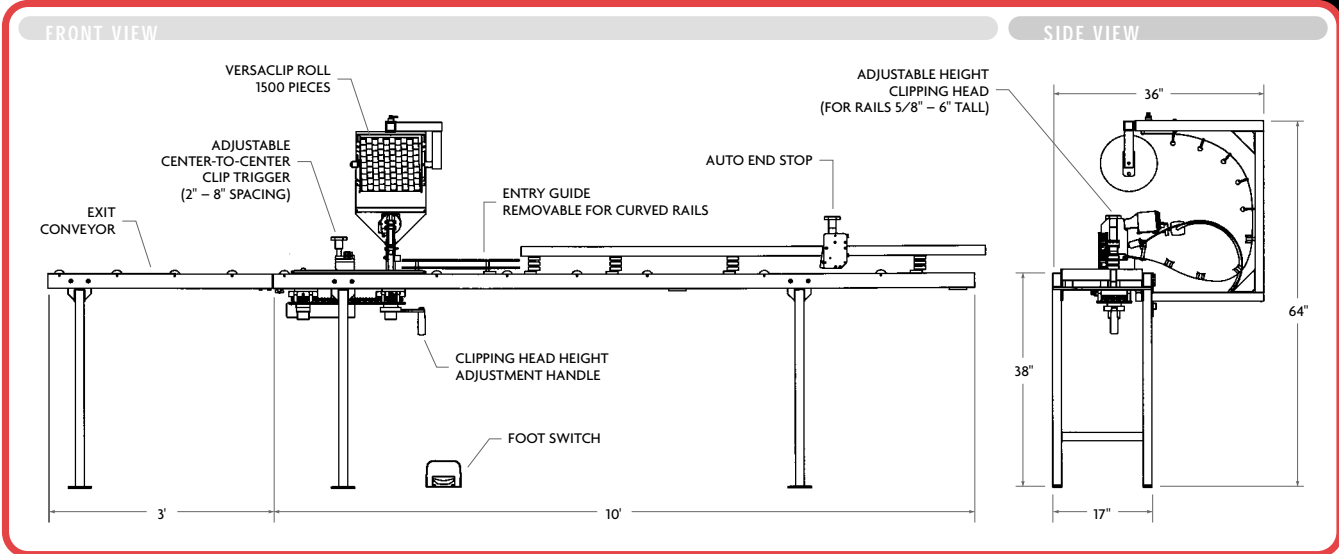


VERTEX  **FASTENERS** INC.
A SUBSIDIARY OF *Leggett & Platt*

VERSACLIPPER 2000™

SEMI-AUTOMATIC CLIPPING MACHINE

SPECIFICATIONS



CLIP SPECIFICATIONS
 Part Number: RV-1
 Roll Qty: 1,500 clips
 Pallet Qty: 96,000 clips

CLIP DELIVERY
 2,000 to 2,500 clips per hour

AIR PRESSURE
 60-100 psi (4.1-6.9 bar)

FLOOR SPACE REQUIRED
 3' x 13' (1m x 4m)

RAIL DIMENSIONS ACCEPTED
 Height 5/8" to 6"
 (15mm to 152.4mm)
 Width 5/8" to 8"
 (15mm to 203.2mm)



The 2000 series uses the all steel VersaClip™ featuring Vertex's patented polycord collation technology, high profile upturned edge and extended polypropylene liner. Its all-in-one design works for both back and seat rails.

VersaClips™ covered by Patent No. 5,833,064.

VersaClipper™ is covered by one or more of the following patents: 5,303,821; 5,833,064; 6,055,716.

Innovative Features Not Found Anywhere Else

Adjustable height clipping head. Can accommodate rails from 5/8" to 6" tall (1/16" increments) with the use of a conveniently located handle (shown in detail photo on front).

Auto End Stop. Allows for a "hands only" installation of the first clip and the front loading feature keeps downtime between clip rolls to a minimum.

Removable entry guide. Clip both curved and irregularly shaped rails of hardwood, softwood, plywood and composites in lengths up to 96". The trigger can also be set to automatically deliver clips consistently spaced from 2" to 8".

Extra long frame and exit conveyor. Especially helpful for handling longer rails found in love seats and sofas.

1,500 clips per roll. 50% more clips per load than competitive machines means less reloading, increased productivity.

Easy operation. An operator is productive with only a few minutes of instruction, thanks to the straightforward design of the VersaClipper 2000. A roll of VersaClips is loaded on the dispenser, the first clip is installed by pushing the rail against the adjustable Auto End Stop, and subsequent clips are applied automatically as the rail is moved past the clipping head.

Economical functions. The all pneumatic system uses no electricity. The semi-automatic features apply clips more efficiently and accurately than hand application. Few moving parts mean low servicing costs, greater performance and overall reliability.

Service and technical support. Vertex Fasteners is committed to providing our customers with world-class customer service and support. Our dedicated regional sales/service technicians are Vertex employees. They know the product, the business, and their customers, and are there to serve you. Vertex also has a well-trained staff of customer service, production, and engineering professionals that are ready and able to assist you.

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