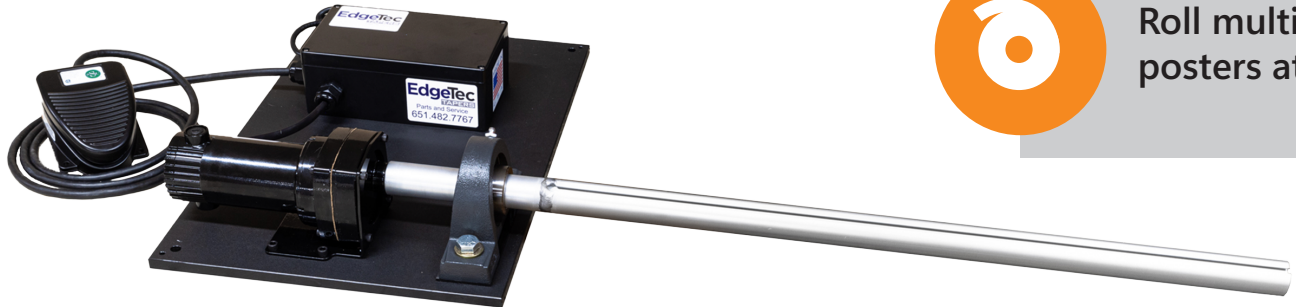


Roll-Up Lite

A TABLETOP VARIABLE-SPEED MATERIAL ROLLING MACHINE

EdgeTec
AUTOMATION



Roll multiple posters at once!



Slit Shaft

Materials are inserted into a non-damaging slit.



Vacuum Shaft

Air suction material to the shaft through machined holes.



Friction Shaft

A coated silicone shaft gently grips materials.



Clamp Shaft

A pneumatic clamp holds materials to the shaft.

The EdgeTec Roll-Up Lite is a variable-speed material rolling machine with individually designed and fabricated shafts.

A small-but-mighty tabletop roller, the Roll-Up Lite is the perfect machine for businesses that need continuous rolling capabilities for light to medium-weight, non-bulky materials like paper or fabric.

The operation of the Roll-Up Lite is quick to learn and features simple foot pedal operation to rotate the shaft and roll the material. The machine's rotation speed is easily adjusted via a speed control knob.

The shaft of every EdgeTec Roll-Up Lite is fabricated in collaboration with the client and tested with client-provided sample materials to ensure perfect operation and smooth, uncreased materials.

We'll work with you to determine the best shaft style for your materials.

Roll-Up Lite

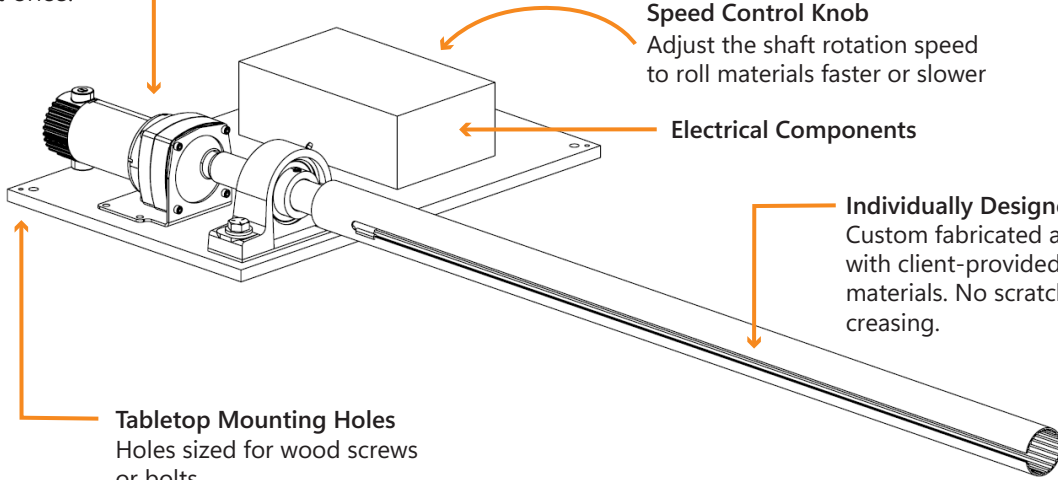
Industrial Grade Motor
Roll multiple printed materials at once.

Speed Control Knob
Adjust the shaft rotation speed to roll materials faster or slower

Electrical Components

Individually Designed Shafts
Custom fabricated and tested with client-provided sample materials. No scratching, or creasing.

Tabletop Mounting Holes
Holes sized for wood screws or bolts.



*Not pictured, foot pedal and cord.

Shaft Categories and Styles

Extruded Aluminum Profile*	Material is rolled around an aluminum shaft with a specially designed and rounded edge slit to ensure no damage or marring of the rolled material. Slit size is customizable. Extruded Aluminum Profile Shafts are available in a wide variety of diameters. Common diameters include 30mm and 40mm. Available Shaft Styles: Slit or Clamp Shaft
Internal Shaft*	Material is rolled inside of the shaft. Internal rolling can produce a tighter, smaller diameter roll and works well for rigid materials. Available Shaft Styles: Slit Shaft
Round Aluminum Shaft*	Aluminum tubing in nearly any diameter and wall thickness is machined with a full or partial slot to roll material. Available Shaft Styles: Slit or Vacuum Shaft
Silicone Coated Shafts	A custom-coated silicone shaft gently grips material without any damage or creases. After rolling, the operator slides a bag or container over the material and the machine releases the rolled product. Good for recycled papers or thick materials. Available Shaft Styles: Friction Shaft

*Available as an anodized shaft. Anodizing increases durability and eliminates possible shaft residue on materials.

Roll-Up Lite Specifications

Machine Type	A Variable-Speed Material Rolling Machine
Working Speed	Max. Shaft Rotation: 389 rotations per minute Max. Material Rolling Speed: ~144 ft/min, dependent on material. Approximately, 6-10 posters per minute. Shaft rotation speed can be adjusted using machine's speed control knob.
Rolling Height	Tabletop Height
Shaft Length	Customizable between 0.79" - 48"
Machine Makeup	Base: HDPE work surface High-grade industrial components
Machine Weight	25 lbs
Base Machine Dimensions (L x W x H)	20" x 13" x 5" (Without Shaft)
Electrical Requirements	110 VAC, 50/60Hz, 1 Phase OR 220 VAC, 50/60Hz, 1 Phase

Additional Features

Shaft Inserts	For difficult-to-roll materials, a variety of inserts are used to prevent slippage.
Additional Customization	Each machine is custom built. Any modifications to size can be made to fit your needs.