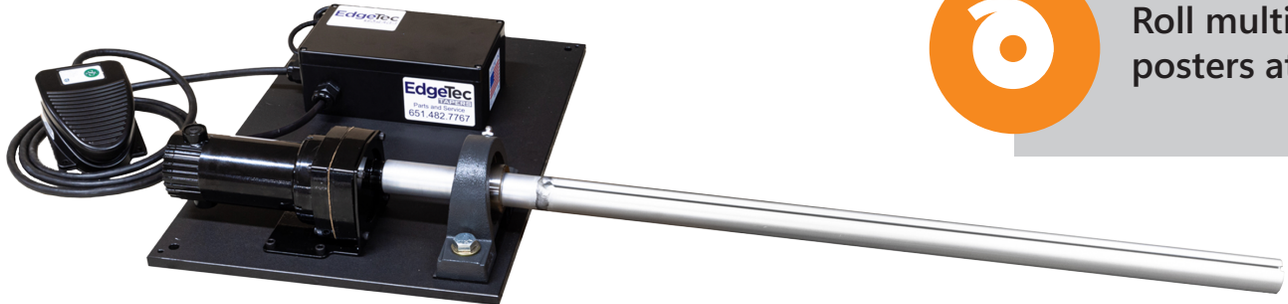


# Roll-Up Lite

A TABLETOP VARIABLE-SPEED MATERIAL ROLLING MACHINE

**EdgeTec**  
AUTOMATION



Roll multiple posters at once!

## Roll-Up Lite Shaft Styles



### Slit Shaft

Materials are inserted into a non-damaging slit.



### Friction Shaft

A coated silicone shaft gently grips materials.

**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

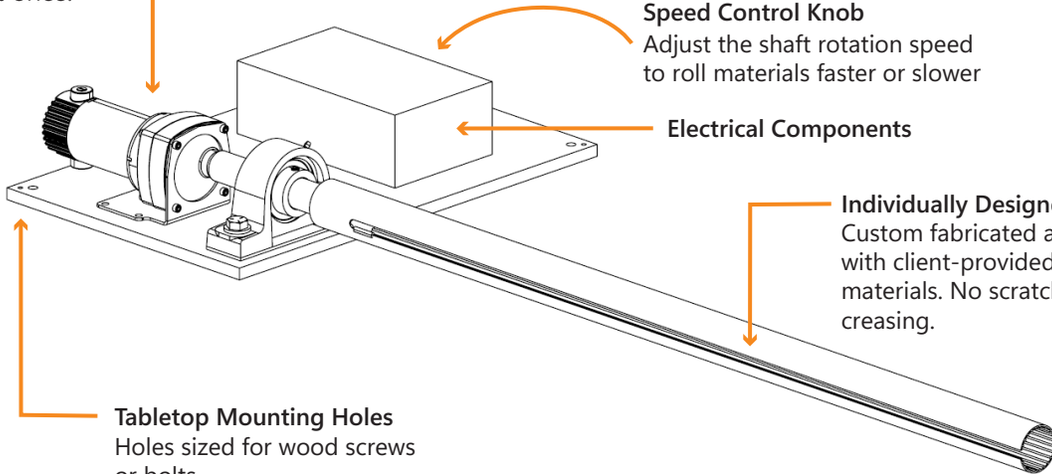
**Industrial Grade Motor**  
Roll multiple printed materials at once.

**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

<b>Extruded Aluminum Profile*</b>	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. <b>Available Shaft Styles: Slit or Clamp Shaft</b>
<b>Internal Shaft*</b>	Material is rolled inside of the shaft. Internal rolling can produce a tighter, smaller diameter roll and works well for rigid materials. <b>Available Shaft Styles: Slit Shaft</b>
<b>Round Aluminum Shaft*</b>	Aluminum tubing in nearly any diameter and wall thickness is machined with a full or partial slot to roll material. <b>Available Shaft Styles: Slit, Vacuum Shaft or Clamp Shaft</b>
<b>Silicone Coated Shafts</b>	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. <b>Available Shaft Styles: Friction Shaft</b>

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

## Roll-Up Lite Specifications

<b>Machine Type</b>	Variable-speed material rolling machine
<b>Working Speed</b>	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.
<b>Rolling Height</b>	Tabletop height
<b>Shaft Length</b>	Customizable between 0.79" - 48"
<b>Machine Makeup</b>	Base: HDPE work surface High-grade industrial components
<b>Machine Weight</b>	25 lbs
<b>Base Machine Dimensions (L x W x H)</b>	20" x 13" x 5" (Without shaft)
<b>Electrical Requirements</b>	110 VAC, 50/60Hz, 1 Phase or 220 VAC, 50/60Hz, 1 Phase

## Additional Features

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