

Eliminate the bottleneck of post-production trimming of digital prints. Precision trimming is made easy with a high-speed rotary blade.



Highlights

- **Bi-Directional Trimming** – Self-sharpening rotary blade trims materials at 6.6 feet per second
- **Open Back Design** – Ideal for sliding large prints through and useful for separating repeated graphics
- **LED Illumination** – Helpful when aligning and trimming translucent materials
- **Operator Friendly** – An easy to reach full length activation bar or foot pedal for hands free operation
- **Waste Catcher** – Included to collect scraps of paper, lexan, laminate, styrene and other flexible media
- **Roll Holder Option**– Add the roll holder option to store and trim full rolls of printed graphics

Electric Trimmers



**CANVAS 20 MIL
LAMINATE 15 MIL**

**LEXAN 10 MIL
PAPER 30 MIL**

**STYRENE 10 MIL
VINYL 20 MIL**



HIGHLIGHTS

Width	
RET-1652	65" (1.65 m)
RET-2502	98" (2.5 m)
Speed	6.6 ft./sec. (2 m./sec.)
Rotary Blade	Bi-direction Self-Sharpening
Activation Bar	Full Length
Foot Pedal	Yes
Open Back	Yes
Casters	Yes
Foot Pedal	Yes
Illumination	LED
Roll Holder Option	
RET-1652	RET-RH1652
RET-2502	RET-RH2502

DIMENSIONS & WEIGHT

Dimensions (WxDxH)	
RET-1652	83" x 20" x 40"
RET-2502	127" x 20" x 40"
Weight	
RET-1652	143 lbs.
RET-2502	176 lbs.
Carton Dimensions (WxDxH)	
RET-1652	85" x 22" x 16"
RET-2502	132" x 22" x 16"
Carton Weight	
RET-1652	181 lbs.
RET-2502	234 lbs.
UPC Code	
RET-1652	8 49023 07059 7
RET-2502	8 49023 07055 9

Warranty
Parts & Labor 1 Year

