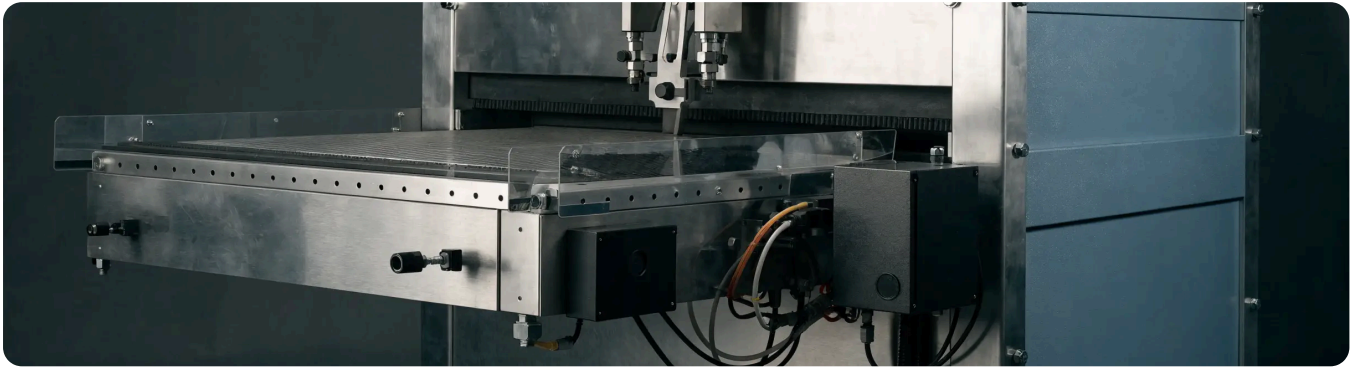


# REX Static Belt Cutting Plotter

THE SEAL OF ASSURANCE



The REX static-belt flatbed knife cutter is a vacuum-table digital cutting system for sheet and rigid materials. A multi-tool carriage carries oscillating, drag, creasing, V-cut and routing tools so a single bed handles cutting, creasing and milling. An optional camera registration system supports contour cutting of printed substrates.

## SPECIFICATIONS

Models / cutting area	<b>REX 1325 (1300 x 2500 mm), REX 1832 (1800 x 3200 mm), REX 2530 (2500 x 3000 mm) (typical)</b>	Max cutting speed	<b>3000 mm/s</b>
Cutting thickness	<b>Up to 50 mm (through-cut up to 25 mm) (typical)</b>	Repeat precision	<b>0.01 mm (typical)</b>
Fixing method	<b>Vacuum suction, static table</b>	Command mode	<b>HP-GL compatible format</b>
Tool options	<b>Up to 10 tools: EOT, EOT Heavy Duty, Creasing, Pneumatic Oscillating (POT), Drag, Kiss-cut, V-cut, Rotary, Pen, Spindle, Glass-cutting</b>	Materials	<b>Corrugated board, plastic corrugated, grey cardboard, PVC sheet, foam board, EVA, KT board, adhesive sheet, gasket, leather, rubber, PU, honeycomb, carpet, fabric (typical)</b>
Optional	<b>Camera contour-scan system for print-and-cut</b>		

## APPLICATIONS

Packaging and corrugated box prototyping · Sample making and short-run die-less cutting · Gasket and rubber cutting · Print-and-cut contour finishing · Signage and display board cutting

## INDUSTRIES

Packaging and corrugated · Signage and advertising · Automotive interiors and gaskets · Leather and footwear · Print finishing

## ENQUIRE

**WhatsApp / Email**  
enquiries@rikosys.com

**Base**  
ANC Free Zone, Ajman, UAE

**Request**  
Ask for a quote or full spec