

# REX Conveyor Belt Cutting Plotter

THE SEAL OF ASSURANCE



The REX conveyor-belt flatbed cutter adds an automatic feed table so roll and continuous sheet stock advance through the cutting zone without manual repositioning. It runs the same multi-tool vacuum carriage as the static model and is controlled from a 7-inch touch screen over Ethernet. The conveyor design suits higher-throughput production where long material or repeated nesting jobs are processed in sequence.

## SPECIFICATIONS

Models / cutting area	REX 1325 (1300 x 2500 mm), REX 1832 (1800 x 3200 mm), REX 2530 (2500 x 3000 mm)	Max cutting speed	3000 mm/s
Cutting thickness	Up to 50 mm (through-cut up to 25 mm)	Repeat precision	0.01 mm
Software resolution	0.025 mm	Feeding	Automatic conveyor table during cutting
Fixing method	Vacuum suction	Machine power	4 KW
Suction power	12 KW	Voltage	AC 220V +/-10% 50Hz (machine), AC 380V +/-10% 50Hz (pump)
Fuse	6A / 30A	Control	7-inch color touch screen, Ethernet port
Tools	EOT, EOT Heavy Duty, Creasing, Pneumatic (POT), Drag, Kiss-cut, V-cut, Rotary, Pen, Spindle, Glass-cutting	Materials	Corrugated board, plastic corrugated, thick grey cardboard, PVC sheet, foam board, EVA board, KT board, adhesive sheet, gasket, leather

## APPLICATIONS

High-volume corrugated and box production · Continuous roll material cutting · Nested batch and short-run die-less cutting · Gasket and foam cutting · Print-and-cut workflows

## INDUSTRIES

Packaging and corrugated · Signage and display · Automotive gaskets and interiors · Foam and composites · Textile and technical fabrics

## ENQUIRE

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

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

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