



**YOU PRINT
WE CUT**



SCAN TO SEE
Our Full Line
of Cutters

XL250/XL320

**Automatic X/Y Cutting
Solutions for Rolls &
Sheets up to 130" Wide**



**Wide Format Finishing
Just Got Easier...**

COLEX

55-57 Bushes Lane • Elmwood Park, NJ 07407 • USA
P: (201) 265-5670 • F: (201) 265-7093 • E: sales@colex.com

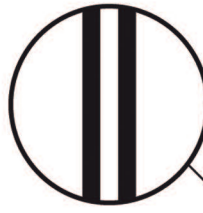
www.colex.com

XL250/XL320



FOTOBA XL SUPER WIDE X/Y ROLL TO SHEET CUTTERS

The **FOTOBA XL** series cutters are super fast to eliminate the bottlenecks in your finishing department. A single cutter is capable of handling the output of several printers. The XL cutters use the **FOTOBA CUTMARKS** to follow the edge of the image. Regardless of any feed misalignment, the XL Cutter will automatically realign itself to the edge of the printed image. The XL cutter will always produce square finished images even if the printer fails to print parallel to the media edge or if the printer fails to wind up the rolls squarely (telescoping).



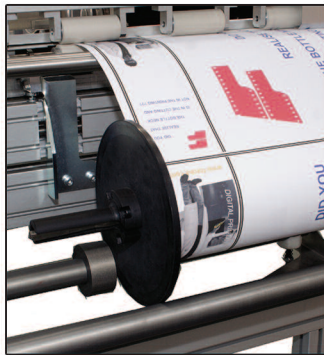
FOTOBA CUT MARK



FOTOBA CUTMARKS are embedded in most RIP softwares.



Single or Double Y-Cut Slitters



Easy loading of heavy rolls

It cuts a 150 foot roll in under 10 minutes!

The XL Series can handle numerous types of media with a maximum thickness of 40 mil including polycarbonate, laminates and encapsulated media, photo paper, vinyl, self-adhesive vinyl, PVC, inkjet and electrostatic plotter media, graphic arts film, duratrans, canvas and much more.

FEATURES:

• Self squaring to the edge of the image (X)	• Memory channels to store different cut marks
• Automatic tracking to the image edge (Y)	• All mechanism controlled by stepper motors
• Max linear speed 50-ft per minute	• Automatic scanning of the cut marks
• Vertical Slitters: Single, 8mm double or adjustable double	• Self sharpening blade system
• Adjustable cutting lengths & quantities for media conversions	• Accuracy + - 1mm (0.04 in.)

Model	Max Roll Size Diameter	Max Paper Width (Inches)	Min Paper Width (Inches)	Net Weight (Lbs)	Dimensions Inches	Air Requirements	Electrical Requirements
XL250	10"	100"	43"	573 lbs	140" x 28" x 46"	60 psi, .25 cfm	110 V
XL320	10"	130"	43"	705 lbs	169" x 28" x 46"	60 psi, .25 cfm	110 V