



FOTOPA INTERNATIONAL

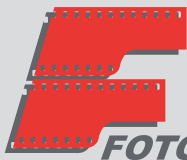
DIGITAL PRINT FINISHING SOLUTIONS



ROLLCUT WR 61/75

X/Y AUTOMATIC CUTTERS








FOTOBA INTERNATIONAL

DIGITAL PRINT FINISHING SOLUTIONS

PRINT FINISHING SOLUTIONS FROM FOTOBA

The WIDE ROLL CUT 61/75 series has the ability to cut both X and Y axis providing the fastest finishing of posters printed in rolls, (transport speed up to 18 meters per minute).

A maximum of 8 motorized cutting units (optional) can be easily positioned anywhere across the width, cutting the media vertically. The horizontal blade cuts across the media producing perfectly square trimmed images.

		
<p>It is simple and easy to load...</p>	<p>The new optical FOTOBA cut mark sensor system allows accurate cutting and alignment between prints.</p>	<p>The new Y manual correction tool compensates roll winding and printing errors.</p>

The units can handle numerous types of media with a maximum thickness of 0.5 mm (20mil) including Polycarbonates, Laminates and Encapsulated media, Photo Paper, Vinyl, Sticky Back Vinyl, PVC, Inkjet and Electrostatic Plotters media, Graphic Arts Film, Duratrans and **MANY** more.

The software and the adjustable slicing units allow easy handling of different size formats within the same roll.

Characteristics

- Maximum cutting thickness 0.5 mm / 0.02 in.	- Excellent visibility on the cutting line.
- Programmable double cut.	- Channels to store frequently used sizes.
- Programmable length.	- Channels to store frequently used cut marks.
- Footswitch or keyboard operated.	- Stepper motor driven.
- Accuracy ± 1 mm / 1/25 in.	- Maximum roll length 280 ft / 85 m.
- Self sharpening rotary blade.	- Double edge fix blade.
- Rapid and easy loading.	- Optical automatic alignment.

MODELS	Max width cm/in	Max roll m/ft.	Net weight	Gross weight	Dimensions (cm)	Shipping Dim. (cm)
WR61	157/62	85/280	76	110	233 x 49 x 25h	292 x 56 x 56h
WR75	190/75	85/280	96	130	267 x 49 x 25h	292 x 56 x 56h

