

FOTOBA INTERNATIONAL

DIGITAL PRINT FINISHING SOLUTIONS

ROLLCUT WR 55/61/75




X/Y AUTOMATIC CUTTERS



PRINT FINISHING SOLUTIONS FROM FOTOBA...

The WIDE ROLL CUT 55/61/75 SL 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 ideal configuration of 4 slicing units allows handling of two poster simultaneously.</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 much 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)
WR55 (SL4)	140/55	85/280	56	84	217 x 49 x 25h	224 x 56 x 56h
WR61 (SL4)	157/62	85/280	76	110	233 x 49 x 25h	292 x 56 x 56h
WR75 (SL4)	190/75	85/280	96	130	267 x 49 x 25h	292 x 56 x 56h

Sold by: