

product solution

Fimor serilor® LC Series

Serilor LC Series squeegee blades are cast from a newly developed polyurethane formulation designed to achieve performance at an attractive price. Available in a limited range of dimensions/hardness combinations, serilor LC is an excellent choice for applications ranging from textile to graphic printing.

Within the Fimor serilor series, the LC squeegee blade is the best value. The price is competitive and the product is ideal for textile printing.



Serilor LC blades are manufactured with a centrifugation process to avoid bubbles and craters in the material and to bring optimal homogeneity to the compound, even at the core of the material and after grinding.

FEATURES

- · Competitively priced
- No-compromise performance
- Easy sharpening
- · Color coded for quick identification

PRODUCT OPTIONS

Durometer Range (Color)

SINGLE: 60 sh (Orange), 70 sh (Yellow), 80 sh (Pink)

TRIPLE: 55/90/55 sh (Orange), 62/90/62 sh (Blue), 70/90/70 sh (Yellow)

Profiles

P0

Straight square edge

Dimensions

2x0.375 in (50x9.2 mm)

PURCHASING OPTIONS

Available in

12 Linear Ft Rolls



product solution

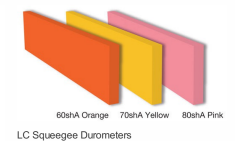
Fimor serilor® LC Series

Discounts available on multiple roll purchases. 2-4 rolls: 5%, 5-9 rolls: 10%, 10+ rolls: 15%

PRODUCT IMAGES

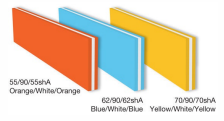






LC Squeegees

LC3 Squeegees



LC3 Squeegee Durometers

ITEM DETAILS

Product SKU	Description	U/M	List Price
SQ-F-LC1-2 X 3/8 60 ORG P0	SERILOR LC1 12'X2"X3/8" 60 DUROMETER ORANGE SQUEEGEE P0	RL	\$97.25
SQ-F-LC1-2 X 3/8 70 YLW P0	SERILOR LC1 12'X2"X3/8" 70 DUROMETER YELLOW SQUEEGEE P0	RL	\$97.25
SQ-F-LC1-2 X 3/8 80 PNK P0	SERILOR LC1 12'X2"X3/8" 80 DUROMETER PINK SQUEEGEE P0	RL	\$97.25
SQ-F-LC3-2 X 3/8 55 OWO P0	SERILOR LC3 12'X2"X3/8" 55 DUROMETER ORANGE WHITE ORANGE SQUEEGEE P0	RL	\$156.98
SQ-F-LC3-2 X 3/8 62 BWB P0	SERILOR LC3 12'X2"X3/8" 62 DUROMETER BLUE WHITE BLUE SQUEEGEE P0	RL	\$156.98
SQ-F-LC3-2 X 3/8 70 YWY P0	SERILOR LC3 12'X2"X3/8" 70/90/70 DUROMETER YELLOW WHITE YELLOW SQUEEGEE PO	RL	\$156.98