

SCREEN PRINTING

PRE-PRESS SUPPLIES

GARMENT DECORATING PRODUCTION INNOVATING ACCESSORIES



Before & After Print Comparisons





Traditional print

1st Station : One stroke white with a standard single blade squeegee triple durometer - 70/90/70 sh: 62 mesh

2nd Station :Traditional Flash Cure

3rd Station : Standard Cool Down tation

4th Station : One stroke white with a standard single blade squeegee triple durometer - 70/90/70sh: 90 mesh

Improved print

1st Station : One stroke white with a Double Stroke squeegee triple durometer - 60sh+60/90/60sh:62 mesh

2nd Station : Traditional Flash Cure

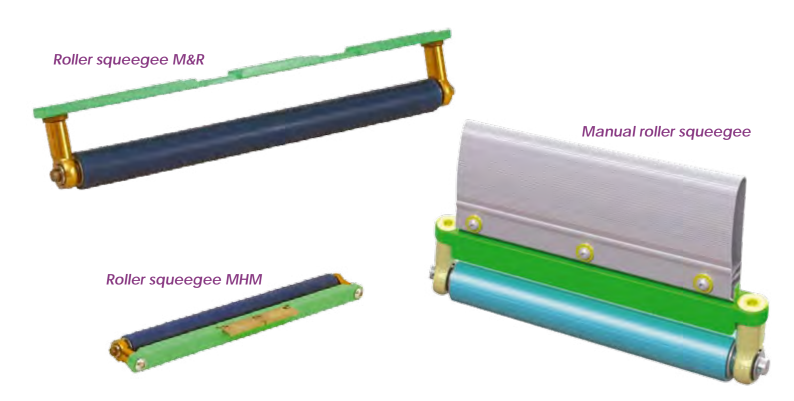
 $\ensuremath{\mathsf{3rd}}$ Station : Roller Squeegee used in a screen with Teflon laminated to print side

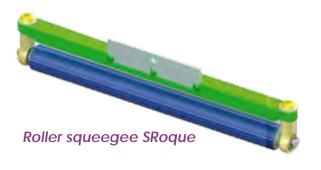
4th Station : One stroke white with a standard single blade squeegee triple durometer - 70/90/70sh: 90 mesh

Roller Squeegees



Manual Roller squeegee available in a standard size 25cm with a sheet of Teflon included.

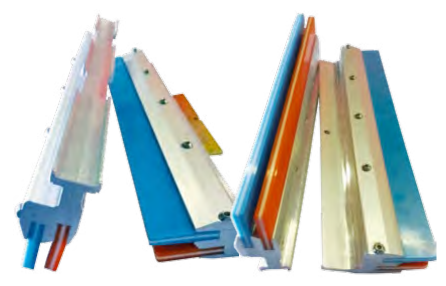




Models	Ref.
Manual roller squeegee, 25cm	247MRS10
MHM, 40cm, models SP, S-Type, X-Type	247MHMSQR16
MHM, 40cm, model E-Type	247MHMSQR16E
SROQUE, 40cm	247SRQSQR16
M&R, 40cm	247MRSQ16
ANATOL, 40cm	247ATLSQR16

Double Stroke Squeegees

- Push thick ink through a fine mesh
- Improves under-base resolution
- Reduce fibrillation
- Improves Smoothness
- Improves Opacity



Models	Ref.
MHM, 40cm, models SP, S-Type, X-Type	247MHMDSQ16
MHM, 40cm, model E-Type	247MHMDSQ16E
SROQUE, 40cm	247SRQDSQ16
M&R, 40cm	247MRDSQ16
ANATOL, 40cm	247ATLDSQ16



Winged Flood Bars

Regular Flood bars leave a trail of ink on the left and right side of the screen. This requires that you have routinely scrape the ink back to the inkwell by hand. So you lose production time.

The wings are working to assure that the ink flow stays within the image area.



Models	Ref.
MHM, 40cm, model SP	247MHMFBW16SP
MHM, 40cm, model E-Type	247MHMFBW16E
MHM, 40cm, models S-Type, X-Type	247MHMFBW16SX
SROQUE, 40cm	247SRQFBW16
M&R, 40cm	247MRFBW16
ANATOL, 40cm	247ATLFBW16

