



Screen Printing

SQUEEGEES

Squeegees

Durometers

- 50 Soft, specialty inks
- 60 Medium, waterbase ink
- 70 Hard, Plastisol and oil ink
- 80 Very hard, process colors
- 90 Extra hard

50 DUROMETER SQUEEGEE BLADE [86]

- SCHER-50DURO-BEV Chisel bevel, natural
- SCHER-50DURO-POLY ... Square edge, natural
- SCHER-50DURO-RD Round edge, natural

60 DUROMETER SQUEEGEE BLADE [86]

- SCHER-60DURO-BEV Beveled edge blue
- SCHER-60DURO-POLY ... Square edge, blue
- SCHER-60DURO-RD Round edge, blue

70 DUROMETER SQUEEGEE BLADE [86]

- SCHER-70DURO-BEV Chisel edge, green
- SCHER-70DURO-POLY ... Square edge, green
- SCHER-70DURO-RD Round edge, green

80 DUROMETER SQUEEGEE BLADE [86]

- SCHER-80DURO-POLY ... Square edge, off-white
- SCHER-80DURO-RD Round edge, off-white

Dual Durometer

A front to back configuration with a hard back and a softer front.

DUAL DUROMETER SQUEEGEE BLADE [86]

- SCHER-60DURO-POLY BW.. Square edge, 60/80 durometer squeegee blade, blue/white
- SSQUEEGEE 2" 60/90P Dual squeegee, 60/90
- SSQUEEGEE 2" 70/90P PT22, Yel/Blue, dual duro blade for H20/ plastisol

Triple Durometer

The Cherokee Triple durometer, "sandwich", has two softer outside layers and a harder durometer in the middle. The inside hard layer prevents excessive bending while still allowing the edge to conform to surface irregularities. Cherokee 60/90/60 consists of two 60 durometer blue outside layers with one 90 durometer inside layer and the Cherokee 70/90/70 consists of two 70 durometer green outside layers with one 90 durometer inside layer.

TRIPLE DUROMETER SQUEEGEE BLADE [86]

- SCHER-70/90/70DURO Square edge, 70/90/70
- SSQUEEGEE 2" 60/90/60 ... Triple durometer squeegee, 60/90/60

Squeegee Blade Profile

The square edge blade is a simple rectangular shape with a height larger than its thickness. This shape provides medium adaptability, maximum printing pressure and a printing angle that is close to the angle setting of the holder.

The chisel bevel blade is shaped at an angle on only one side to form a point at the edge. This shape provides medium adaptability, reduced printing pressure and a printing angle

Manual Squeegee Holder

MANUAL SQUEEGEE HOLDER [86]

- NR SMH14 SQGHLDL 14" squeegee holder for Newman Rollers

POLYURETHANE SQUEEGEE WITH HANDLE/ INCH [86]

- SSQUEEGEE 2" 60H 60 duro blade w/handle
- SSQUEEGEE 2" 70H 70 duro blade w/handle
- SSQUEEGEE 2" 80H 80 duro blade w/handle
- SSQUEEGEE 2" 60HC Polyurethane square blade, comfort-grip handle, 60 duro
- SSQUEEGEE 2" 70HC Polyurethane square blade, comfort grip handle, 70 duro

2" X 3/8" BLADES - SOLD BY INCH LENGTH [86]

- SSQUEEGEE 2" 65V 65 duro Vulcan polyurethane blade (Special Order)
- SSQUEEGEE 2" 70/90/70 ... PT22 Yellow/Blue/Yellow triple duro blade for waterbase and plastisol
- SSQUEEGEE 2" 70V 70 duro vulcan polyurethane blade (Special Order)
- SSQUEEGEE 2" 75P 75 duro pleigh tech polyurethane blade
- SSQUEEGEE 2" 75V 75 duro vulcan polyurethane blade (Special Order)

SQUEEGEE ACLATH/VULKULAN BLADE [86]

- TET-5422 2" 60 60 duro blade/inch
- TET-5422 2" 65 65 duro blade/inch
- TET-5422 2" 70 70 duro blade/inch
- TET-5422 2" 75 75 duro blade/inch
- TET-5422 2" 80 80 duro blade/inch

Black Neoprene Squeegee

Low cost squeegee with good resistance to most solvents and oil based inks but containing carbon black, which tends to bleed.

BLACK NEOPRENE SQUEEGEE BLADE [86]

- SCHER-60DURO-REG Square edge, 60 duro

Squeegee Handles

BLADE HANDLES & PARTS [86]

- SSQUEEGEE SCREW .75" Aluminum expanding squeegee screw posts .75"
- SSQUEEGEE SCREW 1" Aluminum telescopic fastening bolts, 1"
- SSQUEEGEE SCREW POST Screw post for squeegee handles
- SCHER-ERGO 14" Aluminum ergonomic control handle, 14"
- STW-372152 SQGHANDLE* ... Squeegee handle 4.5"

Screen Stretching Tools

SCREEN STRETCHING TOOLS [38]

- AWT STRETCH CORD-RL AWT screen stretch cord, 100' roll
- AWT STRETCH TOOL AWT screen stretching tool

Pro-M-Coater® Emulsion Scoop Coater

Designed to provide easy user control and cost-effective performance, the Pro-M-Coater features rounded edges to allow quick build-up of the desired emulsion thickness and sharp edges for applying thinner deposits and face coats to the screen by Sefar.

PRO-M-COATER [87]

- SALUM SCOOP 4" 4" coater
- SALUM SCOOP 6" 6" coater
- SALUM SCOOP 7" 7" coater
- SALUM SCOOP 8" 8" coater
- SALUM SCOOP 9" 9" coater
- SALUM SCOOP 10" 10" coater
- SALUM SCOOP 11" 11" coater
- SALUM SCOOP 12" 12" coater
- SALUM SCOOP 14" 14" coater
- SALUM SCOOP 15" 15" coater
- SALUM SCOOP 16" 16" coater
- SALUM SCOOP 17" 17" coater
- SALUM SCOOP 18" 18" coater
- SALUM SCOOP 19" 19" coater
- SALUM SCOOP 20" 20" coater
- SALUM SCOOP 22" 22" coater
- SALUM SCOOP 24" 24" coater
- SALUM SCOOP 26" 26" coater
- SALUM SCOOP 30" 30" coater
- SALUM SCOOP 34" 34" coater
- SALUM SCOOP 48" 48" coater

ENDCAPS FOR EMULSION SCOOP COATER [87]

- TET-SCOOP ENDCAPS ... End caps for pro-m-coater, pair



Squeegees are cut to your specifications and are sold by the inch.



that is less than the set angle. The flexible nature of this profile adapts well to uneven, irregular surfaces and substrate contours.

The rounded edge has no straight edge because the blade edge has been completely rounded. This profile provides the least adaptability, minimum printing pressure and a printing angle that is independent of the angle setting on the press. The rounded edge also deposits the most ink.