

SCREEN PRINTING SUPPLIES

By Sign-in-Global.us All Rights Reserved

MANUAL FOR SCREEN PRINTING FRAME



DESCRIPTION

Material: Aluminum + adhesive + polyester mesh. Size: 18in x 20in, 20in x 24in, 23in x 31in, etc Mesh Count: 10-165T (25 - 420mesh) Mesh Color: White / Yellow Screen Tension: 7- 40 N as request.

Squeegee

Stencil

Print

Mesh Screen

FEATURES

All corners are completely sealed to prevent ink from leaking. One side is specially prepared to make fabric adhesion fast and easy. Optional corner reinforcement is available for any frame size. Larger aluminum extrusions help eliminate frame distortion. Surfaces are anodized for maximum strength and durability.

Frame

Ink

APPLICATIONS

Aluminum screen frames are widely used for T-shirt, textile, glass, ceramic, and PCB electronics printing, etc.

USAGES

1> Coating emulsion

Coat the photo emulsion on both sides of mesh.

2> Exposure

Exposure the screen with a printed inkjet film.

3> Printing

Available for manual/automatic Sceen printing.

4> Washing screen

Use emulsion remover/washing agent to wash out the ink and emulsion. *Do not use high-insensitive chemical remover to avoid washing off the mesh adhesive.

5> Recycle

After washing screen, make new stencil for printing. *If the screen used with hardener, it can not recycle use.

SEEN PRINTING SEEN PRINTING SEEN PRINTING SUPPLIES

Company: California Global-Signs Information TechnologyAddress: 18545 E Gale Ave, City of industry, CA 91748Tel: 624Website: https://www.sign-in-global.usEmail:

Tel: 626-342-7605 Email: info@sign-in-global.us