STRETCH-LOK





ADVANTAGES

- Bringing your screen stretching inhouse reduces costs and gives you more control over both production and quality
- Stretch-Lok units set up easily in minutes
- Uniformly stretch and lock in all types of mesh
- Stretch multiple screens simultaneously and save valuable time
- Channel inserts secure mesh during operation and allow easy softening of corners to prevent tearing
- Mesh slippage is eliminated when locked into frame
- Multiple tension-adjustment screws allow precise control of tension, improving print quality
- Provides flexibility with both the type of mesh and frames used

The Stretch-Lok™ Manual Screen Stretching System is a sensibly-priced, all mechanical screen fabric stretching system designed to save time and money for printers currently purchasing ready-made screens from outside suppliers.

Compatible with metal or wooden frames and any standard stretch-and-glue fastening method, the Stretch-Lok Stretching System is reliable and easy to use. Each Stretch-Lok model handles a range of frames up to the recommended maximum dimensions. Multiple tension adjustment screws allow precise adjusting of the tension in specific areas of the frame, if needed.

Maximum screen tension is up to 20-25 N; 20 N on units larger than 36 x 36" (91.4 x 91.4 cm), depending on mesh count and other factors. Custom size Stretch-Lok units are also available.

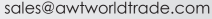




4321 N. Knox Ave., Chicago IL, 60641











STRETCH-LOK

Manual Screen Stretching System

Standard Features

- Durable, non-rusting anodized aluminum construction
- Compatible with any stretch-and-glue fastening method
- Easy-to-use locking bars securely lock in fabric
- Socket and locking bar removal tool included
- Bolts are used for quick and accurate mesh tensioning
- Each model handles a range of frames up to the recommended maximum
- Stretches up to 20-25N (Newtons), depending on mesh and frame size

Options and Accessories

- Welded, reinforced corners
- Customized, larger sizes available
- Additional tension adjustment screws can be configured to your specifications



Multiple tension adjustment screws allow you to quickly and easily adjust the tension in specific areas as needed.

Specifications

CATALOG NO.	DESCRIPTION	MAXIMUM O.D. FRAME SIZE	MAXIMUM NEWTONS
SLS-2024	Stretch-Lok Screen Stretching System with Socket and Locking Bar Removal Tool	20 x 24" (50.8 x 60.9cm)	25
SLS-2331		23 x 31" (58.4 x 78.7cm)	25
SLS-2331-2		2 Frames, 23 x 31" (58.4 x 78.7cm)* 0R 1 Frame, up to 31 x 47" (78.7 x 119.4cm)**	20
SLS-2331-4		4 Frames, ea. 23 x 31" (58.4 x 78.7cm)* OR 1 Frame, up to 47 x 63" (119.4 x 160cm)**	20
SLS-5053		50 x 53" (127 x 134.6cm)	20
SLS-5870		58 X 70" (147.3 x 177.8cm)	20

^{*} these sizes typically used in textile applications

Additional A.W.T. Products

SCREEN TENSION METER

A.W.T.'s Screen Tension Meters read from 7 to 50 Newton/cm on polyester or screen mesh.





SCREEN FABRIC All Types of Mesh are Available

Top quality imports from around the world.

LIQUID SEALTM

Fabric-to-Frame Adhesive

Adhere fabric to frames, seal wood frames, blockout screens and eliminate ink seepage.



A Company with proven experience.



Products you can trust.

^{**} these sizes typically used in graphics applications