

# ACCESSORIES AND OTHER EQUIPMENT

## ACCU-STRETCH

Printing at higher, uniform tensions provides faster production speeds, improved registrations, longer screen and squeegee life, more consistent ink deposits and lower ink usage. The patented Accu-Stretch provides these benefits while eliminating complicated stretching systems, training and expensive tools. Self-equalizing stretch clamps provide uniform tension while minimizing fabric waste by enabling you to stretch directly from the fabric bolt. The modular design enables Accu-Stretch to be expanded to virtually any size and width of fabric and frame materials. Choose from any one of nine Accu-Stretch systems and add any combination of five sizes of Accu-Stretch Modular Upgrades to create a stretching system for your exact needs.



### Features:

- ▶ 9 sizes of complete Accu-Stretch systems.
- ▶ 5 sizes of Accu-Stretch upgrades.
- ▶ Adjustable down to 10 x 15" (24 x 38cm).
- ▶ Infinite independent warp and weft tension controls.
- ▶ Brace-bar pre-bows frames.
- ▶ Self-equalizing clamps for even tension.
- ▶ Compatible with all stretch and glue frames.
- ▶ Reliable pneumatic design.
- ▶ Easy-loading stretch-clamps.
- ▶ Gentle PVC coated locking bars.
- ▶ Stretch directly from fabric bolt.

**AS-2436** part CA-0101A  
Max length: 24" (61cm) Max width: 36" (91cm)  
POWER REQUIREMENTS: AIR: 110 psi (7.6 bar), 1 cfm (28 l/m)

**AS-2448** part CA-0102A  
Max length: 24" (61cm) Max width: 48" (122cm)  
POWER REQUIREMENTS: AIR: 110 psi (7.6 bar), 1 cfm (28 l/m)

**AS-2460** part CA-0103A  
Max length: 24" (61cm) Max width: 60" (142cm)  
POWER REQUIREMENTS: AIR: 110 psi (7.6 bar), 1 cfm (28 l/m)

**AS-3636** part CA-0107A  
Max length: 36" (91cm) Max width: 36" (91cm)  
POWER REQUIREMENTS: AIR: 110 psi (7.6 bar), 1 cfm (28 l/m)

**AS-3648** part CA-0108A  
Max length: 36" (91cm) Max width: 48" (122cm)  
POWER REQUIREMENTS: AIR: 110 psi (7.6 bar), 1 cfm (28 l/m)

**AS-3660** part CA-0109A  
Max length: 36" (91cm) Max width: 60" (142cm)  
POWER REQUIREMENTS: AIR: 110 psi (7.6 bar), 1 cfm (28 l/m)

**AS-4848** part CA-0116A  
Max length: 48" (122cm) Max width: 48" (122cm)  
POWER REQUIREMENTS: AIR: 110 psi (7.6 bar), 1 cfm (28 l/m)

**AS-4860** part CA-0117A  
Max length: 48" (122cm) Max width: 60" (142cm)  
POWER REQUIREMENTS: AIR: 110 psi (7.6 bar), 1 cfm (28 l/m)

**AS-6060** part CA-0126A  
Max length: 60" (142cm) Max width: 60" (142cm)  
POWER REQUIREMENTS: AIR: 110 psi (7.6 bar), 1 cfm (28 l/m)



Single-wide wash sink

**WSH-36** part 11506  
Dimensions (HxWxD): 72" (182cm) x 36" (91cm) x 24" (61cm)



Double-wide wash sink

**WSH-52** part 11507  
Dimensions (HxWxD): 72" (182cm) x 52" (132cm) x 24" (61cm)

## WASH-IT

Available in two sizes, the Wash-It is ideal for developing and reclaiming your screens. Designed to work at waist height, these sinks are ergonomically built for function and comfort.

### Features:

- ▶ Large screen capacity.
- ▶ Multiple screen capacity.
- ▶ Solid, waterproof steel construction.
- ▶ Translucent back window.
- ▶ Adjustable screen racks.
- ▶ Easy and thorough drainage.

## VACUPALLET

Make more money by printing heat transfers, bumper stickers, decals, signs and more. Simply depress the footswitch, and the powerful vacuum motor holds flat stock securely without the use of spray adhesive. Large Screen Capacity.



**VP-1824** part 12513  
Depth: 18" (46cm) Width: 24" (61cm)  
Press not included.

## GRIPPER

The Gripper is the answer for printing any two-ply garment where you must keep both the outer shell and inner lining from moving. It features a large 16 x 16" (41 x 41cm) print area to accommodate full sized designs.

The unique design of the Gripper frame pulls the image area taught for printing. The lock-lever system can be adjusted to firmly hold any material thickness from a running shorts to a quilted parka.



**GR-1616** part 12011  
Depth: 16" (41cm) Width: 16" (41cm)