

Roller Panels

Pre-Prepped Mesh Panels for Easy Installation in Roller Frames

The Roller Panel was engineered to simplify the tedious process of installing new mesh to roller frames by "locking in" all of the necessary preparation work required to consistently produce evenly stretched frames. The locking strips are securely sewn into place using high quality polyester thread.

This process securely retains all of the alignment and specific measurements to achieve premium results, eliminating 60 percent of the time required to stretch mesh onto nearly every type of roller frame. The panels are designed to be fully compatible with most brands of roller frames.

Key Products Characteristics

- · Locking strips pre-woven into standard side panels of mesh
- Stretch to recommended tension easily
- Available in all of the most used SAATI HiDro & HiTex mesh counts
- Save 60% of the time associated with stretching mesh in roller frames
- · Each panel clearly labeled for cataloguing
- · Stretch frames without the need for adhesives

Your Benefits

- Increased efficiency through a more repeatable stretching process
- More repeatable stencils result in more predictable printing results
- · Work in a more environmentally friendly way

| SAATI HiTex Spec | SAATI Hi-Dro Spec |
|------------------|-------------------|
| 86/100 White | 81/70 White |
| 110/80 White | 110/64 White |
| 110/80 Yellow | |
| 125/70 White | 122/55 WHite |
| 140/64 White | 140/48 White |
| 158/64 Yellow | 157/48 White |
| 180/55 White | 157/48 Yellow |
| 196/55 White | 198/48 Yellow |
| 196/55 Yellow | |
| 230/48 Yellow | 230/40 Yellow |
| 255/40 Yellow | |
| 280/40 Yellow | |
| 305/34 Yellow | 305/31 Yellow |
| 305/40 Yellow | |

Other mesh counts can be available upon request



