

product solution

Newman Flex Tape™

Newman Flex Tape with with “Zone Coating,” originally designed for the Newman Roller Frame®, goes on and off quickly and cleanly on the squeegee side of the screen without leaving adhesive residue. This reduces cleaning and reclaiming time.

Additionally, unlike regular tape which restricts the up and down movement of the mesh when the tape is adhered to both the mesh and roller, the non-adhesive black areas of Flex Tape are “Zone Coated” to allow the tape to “flex” downward with the mesh during printing. This increases the usable print area and maximizes the free mesh area all the way to the outside edges of the frame, allowing for perfect registration and efficient ink transfer.



FEATURES

- Adhesive-free center “zone” minimizes adhesive residue on removal
- “Zone Coating” design allows free flexing of mesh near the frame, minimizing printing issues that could be caused by inflexibility of mesh when image is close to a traditionally taped frame edge

PRODUCT OPTIONS

Width

3 in