

tesa Softprint® 52017 Steel Master

Foam plate mounting tape (soft) for printing combinations & screens

tesa® 52017 Softprint Steel Master is a double-coated foam tape, designed specifically for mounting photopolymer plates with a thickness of 1.70mm (0.067") or 2.54mm (0.100") in flexographic label printing.

The soft foam makes this the ideal solution for printing combinations and screens.

Foam properties:

- Highly compressible foam, with superior recovery for excellent print quality
- Long lasting recovery characteristics for extended and high speed print runs
- Low thickness tolerances for quick print preparation and reduced waste

Adhesive properties:

- High bonding on open side to steel cylinder or sleeve to avoid plate movement
- High bonding to plate to avoid edge lifting or plate movement
- No increase in bond allowing for easy repositioning and especially for easy demounting of plate and tape
- Very cohesive adhesive structure for demounting without adhesive residues

Additional properties:

- The structured PP-liner prevents the formation of air pockets when plate mounting
- Red colour marking indicates soft foam

Main Application

tesa® 52017 Softprint Steel Master is a 380µm (15 mil) category double-coated foam tape, designed specifically for mounting photopolymer plates with a thickness of 1.70mm (0.067") or 2.54mm (0.100") in flexographic label printing.

Technical Data

▪ Backing material	PE foam with film lamination	▪ Type of liner	PP
▪ Thickness category	380 µm	▪ Hardness	red
▪ Type of adhesive	tackified acrylic		soft

For latest information on this product please visit <http://l.tesa.com/?ip=52017>

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.