





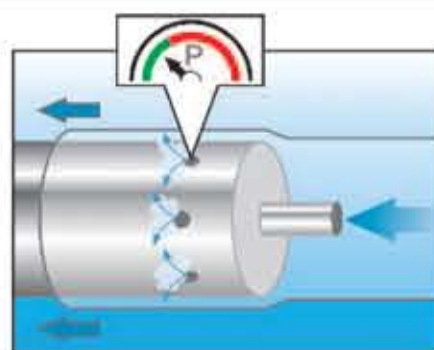
Application Guide for tesa® Plate Mounting Tapes

tesa® Plate Mounting Tapes					
20 Mil Toolbox					
	 HARD Solids All Plates	 MEDIUM HARD Solid Soft Plates Combination Hard Plates	 MEDIUM Combination Soft Plates Combination/Screens Hard Plates	 MEDIUM SOFT Combination/Screen Soft Plates Fine Screens Hard Plates	 SOFT Fine Screens Soft Plates
tesa Softprint® FE	tesa® 52925	tesa® 52920	tesa® 52921	tesa® 52922	
tesa Softprint® Secure	tesa® 52825	tesa® 52820	tesa® 52821	tesa® 52822	
tesa® Steel Master	tesa® 52025	tesa® 52020	tesa® 52021	tesa® 52022	
tesa® Steel Master TP	tesa® 52125	tesa® 52120	tesa® 52121	tesa® 52122	
tesa® Sleeve Master	tesa® 52225	tesa® 52220	tesa® 52221	tesa® 52222	tesa® 52223
15 Mil Toolbox					
	 MEDIUM HARD Solid Soft Plates Combination Hard Plates	 MEDIUM SOFT Combination/Screen Soft Plates Fine Screens Hard Plates	 SOFT Fine Screens Soft Plates	 SCREEN/TEXT Harder Foam for Combination Print Medium Foam for Halftone and Solids Softer Foam for Halftone	
tesa® Steel Master	tesa® 52015	tesa® 52017	tesa® 52018	tesa® Big Foam	tesa® 52060
tesa® Steel Master TP	tesa® 52115	tesa® 52117	tesa® 52118	tesa® Big Foam TP	tesa® 52062
60 Mil Toolbox					

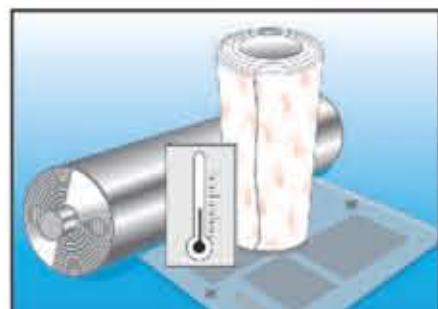
Application Guide for tesa® Plate Mounting Tapes

Tips for Perfect Mounting

- Perfect mounting is the sum of several single steps, each of which promotes the best final print result. This poster shows the most important hints for getting effective print runs.



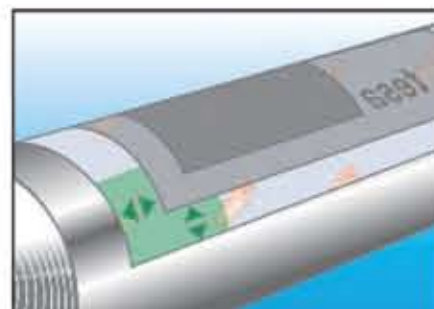
- When using sleeves, use minimum air pressure.



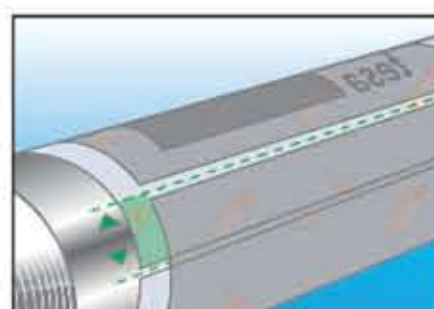
- All elements should be handled at room temperature (at least at equal temperatures).



- Clean plate and cylinder thoroughly with a clean cloth, removing all debris and residue, especially ink residue.

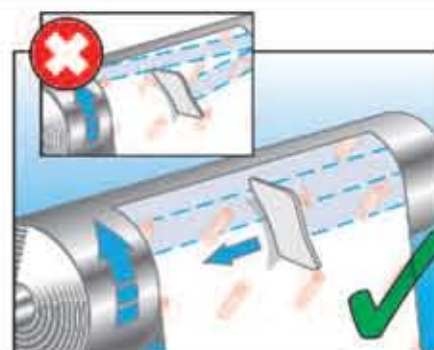


- Leave a small fringe of tape around the plate.

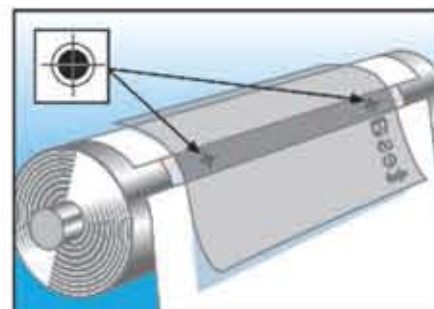


- Seam of tape should not be positioned directly underneath joint of plate.

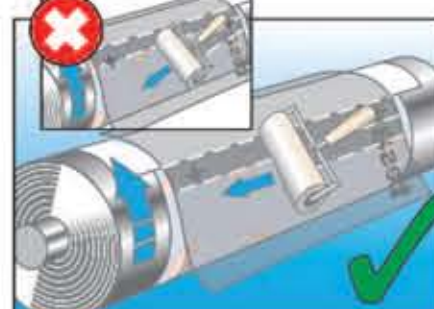
Step-by-Step Mounting Guide



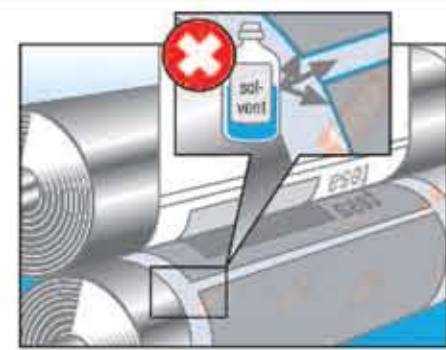
- Apply the tape in a sweeping motion, line by line. It is best to use a squeegee for this.



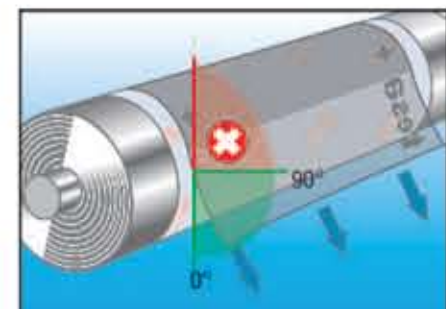
- Only fasten the plate on a narrow area of the tape. Avoid premature contact between plate and tape by using (for example) liner material.



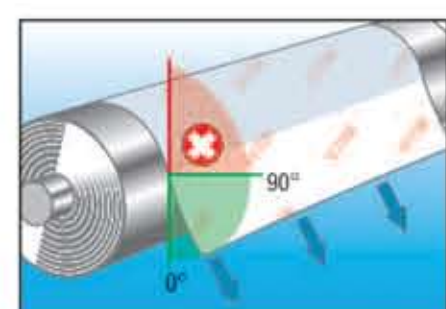
- Press down on the plate with a rubber roller to increase bonding.



- When cleaning the plate during print run, avoid contact of solvent with adhesive.



- Demount the plate smoothly and slowly at an acute angle (below 90°).



- Finally remove the tape in a smooth way at an acute angle (below 90°).