

Heat-Activated Transfer Adhesive

Adhesives

Heat-Activated Transfer Adhesives provide an easy-to-apply, carrier-free mounting solution. Unlike most pressure sensitive adhesives, there is no or very low initial tack. This allows prints to be repositioned until the alignment is perfect. When processed through a heated laminator, the adhesives form a permanent, optically-clear bond that is ideal for pre-coating boards and producing decals.

JA Low Tack Adhesive

Initial low tack adhesive forms a permanent bond at 180° - 200° F.

JHA "No Tack" Adhesive

A no tack adhesive that forms a permanent bond at approximately 150° F. Prints can be repositioned prior to bonding.



Characteristics	Value		
Thickness:	1 mil		
Release Liner:	Moisture Stable Liner		
pH Film:	7		
Adhesive Type:	Heat Assist Transfer		
Recommended Speed:	1 - 3 fpm		
Core Size:	3"		
Winding:	Adhesive In		

Part Number	Roll Size
JA38200 (low tack)	38" x 200' rolls
JA51200 (low tack)	51" x 200' rolls

Part Number	Roll Size
JHA25200 (no tack)	25" x 200' rolls
JHA38200 (no tack)	38" x 200' rolls
JHA41200 (no tack)	41" x 200' rolls
JHA51200 (no tack)	51" x 200' rolls



Pre-Coated Mounting Board Composition

Recommendations: Pre-Coating Boards

- Ensure the board you are coating to is clean and free from dust and other contaminates.
- Adhere the transfer adhesive to the mounting board using a roll laminator heated to the appropriate temperature.
- 3) When you are ready to adhere the printed media, remove the release liner and position the print on the board.
- 4) Process the board and print through a heated laminator to form a permanent bond and allow to cool before handling.

