

ELECTRONIC BONDING TAPES

Electronics today demand thinner designs with higher performance than electronics of the past. Assembling electronics with screws and mechanical fasteners has been replaced with high performance tapes. They bond screens, control panels, and everything in between.



3M Adhesive Transfer Tapes For thin bonding/attaching



3M Double Sided TapesFor thin bonding/attaching
with added stability



3M VHB Tapes
For advanced bonding/attaching
that creates a shock absorbent,
waterproof seal

	Applications/Surfaces	Thickness	Description
Adhesive Transfer Tapes			
3M 467MP	General Joining/Bonding; High Temperature	2 Mil	High Performance Acrylic Adhesive
3M 468MP	General Joining/Bonding; High Temperature	5 Mil	High Performance Acrylic Adhesive
3M F9473PC	Industrial Joining and Metal Fabrication	10 Mil	High Temperature Acrylic Adhesive
3M 9472LE	Bonds to Powder Coated Surfaces and LSE Plastics	5 Mil	Low Surface Energy Acrylic Adhesive
Double Side Tapes			
3M 9088-200	Bonding that Requires High Adhesion and Transparency	7.9 Mil	Modified Acrylic Adhesive
3M 9495LE	Bonds to Powder Coated Surfaces and LSE Plastics	6.7 Mil	Low Surface Energy Acrylic Adhesive
3M 9495MP	Thermal and Sound Dampening Bonding	5.7 Mil	High Performance Acrylic Adhesive
3M 9629PC	Bonds to Powder Coated Surfaces and LSE Plastics	4 Mil	Quick Bond Acrylic Adhesive
3M VHB Tapes			
3M 5908	Adhesion to a Wide Range of Metals, Plastics and LSE Plastics	10 Mil	Modified Acrylic Adhesive
3M GPH VHB	High or Medium Surface Energy Substrates Including Metals	24 Mil	High Temperature Acrylic Adhesive
3M 5925	Adhesion to Painted Metals Including Powder Coating	25 Mil	Modified Acrylic Adhesive
3M 4941	Adhesion to Painted Metals	45 Mil	Multi-Purpose Acrylic