

Name	Style	Use	Backing	Temperature Range	Adhesion Characteristics	Other Features
3M						
Scotch Performance Green Masking 233+	Crepe paper	Paint, metal, plastic, glass, rubber mouldings	Crepe paper	250°F for 30 minutes	36 oz. adhesion to steel, 25 lbs./in. tensile strength	14% elongation
Automotive Refinish Masking Tape Yellow	Crepe paper	Paint, metal, plastic, glass, rubber mouldings	Paper	250°F for 30 minutes	37 oz. adhesion to steel 28 lbs./in. tensile strength	
Intertape Polymer Group						
American	PG or OM	All automotive surfaces	Paper	35°F-300°F	NA	
Hostar						
EZ Edger	Dispenser	Paint boundaries	NA	NA	NA	Eliminates sanding
Hystik						
812	Roll	General purpose	Crepe paper	To 160°F	Not for baking	For air dry applications
Novotapes USA						
Gold Bond	Roll	High-temp applications, waterproof	Ultra thin solid high tensile paper	To 300°F	Flakes less upon removal	Less paint build up on edges, UV resistant for 60 days
Foam Mask	Carton	Sealing sun roofs, door jams, etc.	Foam	Withstands bake cycles	Flexible, repositionable	2 sizes allow proper fit on jams, easy to tear off
Vibac Group						
Vibac 225	Low profile	Steel, glass, plastic, and rubber	Saturated semi-crepe paper	40-176°F	Easy removal, no adhesive transfer	Quick stick, compatible with solvent and waterborne paints, competitive pricing
Vibac 300	High-performance	High-temp applications	Saturated semi-crepe paper	40-212°F	Easy removal, no adhesive transfer	Easy on curved, irregular profiles. No cleaning after use

© *BodyshopBusiness* magazine, November 2011, Babcox Media, Inc.