

RUBBER-SEAL®

Medallion®
Refinish System

HIGH PERFORMANCE MASKING TAPE

Engineered for your success.

Medallion Refinish System **HIGH PERFORMANCE**

MASKING TAPE has been designed specifically for the collision repair industry. Thanks to its balanced construction, it is easy to apply around curves and contours and our transfer-resistant adhesive stays put with a simple touch, providing consistent, exceptional paint lines.

HIGH PERFORMANCE MASKING TAPE is solvent and moisture resistant, minimizing bleed-through and rework when using water and solvent based paints, as well as withstanding the wet sanding process.

It is approved for use in temperatures up to 230°F (110°C) for as long as 30 minutes. **HIGH PERFORMANCE MASKING TAPE** minimizes time required to clean up or touch up after masking.

Sticks easily for fast application

Resists lifting & curling

Conforms to curves & contours

Consistent sharp paint lines

Clean & easy removal



Part No.	Size
MMT-9334-12	3/4" X 60 yds. (18mm X 55m)
MMT-9334-48	3/4" X 60 yds. (18mm X 55m)
MMT-9338-6	1-1/2" X 60 yds. (36mm X 55m)
MMT-9338-24	1-1/2" X 60 yds. (36mm X 55m)
MMT-9340-6	2" X 60 yds. (48mm X 55m)
MMT-9340-24	2" X 60 yds. (48mm X 55m)

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Product Description

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Applications

- General masking applications, including use on masking machines.
- Fine line masking applications.

Directions for Use

HIGH PERFORMANCE MASKING TAPE is designed for indoor use and exposure to sun and heat may cause tape to become more difficult to remove.

1. Thoroughly clean and dry all surfaces before applying tape. Some surfaces (i.e. rubber gaskets & moldings) should be cleaned with solvent to remove release agents before applying masking tape.
2. For optimal adhesion, surface temperatures should range between 60°F to 90°F.
3. Apply long continuous pieces of tape and only break as needed when going around curves and contours. This will allow for easier application and removal of the tape.
NOTE: When back taping or over taping, the objective is to keep the tape laying flat and rolled back, away from the paint edge to produce the cleanest look.
4. **For general applications**, tape should be removed back over itself at a 45° angle. **For delicate surfaces**, such as old weathered paint, tape should be removed back over itself as close to a 180° angle as possible. **For fine line applications**, tape should be removed at a 45° angle away from the paint edge and at a slow speed. This will help “cut” the cleanest edge.

Storage & Handling

Medallion Refinish System HIGH PERFORMANCE MASKING TAPE must be stored in a dry location, protected from direct sunlight exposure and from freezing. Suggested storage temperature should range from 59°F to 77°F with a relative humidity of 50%. If stored at temperatures below 50°F, it is suggested to bring the tape back up to room temperature (77°F) before use. DO NOT STORE MASKING TAPE IN THE PAINT BOOTH DURING BAKE CYCLES.