

# MASKING FILM

Plastic masking films are crucial in the automotive refinish industry, offering superior surface protection during painting and refinishing. These films outperform traditional paper masking with enhanced durability, better paint adhesion resistance, and easier handling. Automotive refinish plastic masking films are typically made from high-density polyethylene (HDPE). This lightweight yet durable material resists tears, punctures, and solvents. HDPE's strength and flexibility make it ideal for demanding environments where other materials might fail.



## CHARACTERISTICS

### *Paint Adhesion Resistance*

Most plastic masking films are treated to resist paint adhesion. This allows for easy removal without leaving residue or tearing after painting, making cleanup quicker and more efficient than with other masking materials.

### *Static Cling*

These films often have a static cling property, helping them adhere naturally to vehicle surfaces without excessive tape or adhesives. This ensures a smooth fit and easy application.

### *Transparency*

Plastic films are usually transparent or semi-transparent. This allows technicians to see covered surfaces, ensuring accurate alignment and reducing the risk of masking errors.

### *Solvent and Chemical Resistance*

These films are designed to withstand common automotive paints, thinners, and solvents without degrading. This makes them ideal for environments with frequent chemical exposure.

SL NO.	PART CODE	DESCRIPTION	SIZE
1	7100016	PLASTIC MASKING FILM	4M X 150M
2	7100050	PLASTIC MASKING FILM	5M X 120M