

25LXUC-6008Surface Protection Film



Product Description

25LXUC-6008 is a medium tack protective masking film, consisting of a co-extruded polyethylene self-wound carrier and a water based adhesive. The protective film offers abrasion, tear and puncture resistance and its adhesive allows for clean, easy removal from most smooth and clean surfaces. With up to 60-days of UV resistance, this film is ideal for interior and exterior applications.

Main Applications

- Masking and protection of smooth solid surfaces such as glass and marble
- Protection of polycarbonate, acrylic sheeting
- Window masking
- Protection of painted or polished metals and anodized aluminum

Technical data

	Metric	Imperial	
Thickness	63.5 μm	2.5 mils	
Adhesion to Steel	0.66 to 0.88 N/cm	6 to 8 oz/in	
Tensile Strength	5254 N/cm.	3000 lb/in	
Elongation at break	325%	325%	

BackingAdhesive TypeLDPE/LLDPE filmWater based acrylic

Colour

Clear

Note: The physical and performance characteristics shown are averages obtained from tests performed according to ASTM and PSTC test methods. MPI Matco can make no warranty of any kind as to the results of the adhesive product use. The information published here is representative of laboratory research on these products and is believed to be reliable. Values should not be used for specification purposes. Each user should perform their own tests to determine the suitability of the product for their intended application and shall assume all risks and liabilities in connection therewith. Materials should be stored at 70°F (21°C) with 50% relative humidity.

