

PROTECTIVE FILMS SELECTION GUIDE

Your customers expect perfection. We help ensure you deliver it.

A manufacturer's reputation depends on the ability to protect their products during processing, shipping, installation and exposure to UV. To meet these needs, SG PolyMask has an extensive line of customized surface protection films to ensure that perfection is delivered time and time again.

Protective film solutions for virtually any surface.



Surface Guard[®] PolyMask High Performance "A" Films*

With superior puncture resistance and exceptional elongation, Surface Guard® PolyMask High Performance Co-Extruded "A" Films, are an excellent choice for surfaces that need to be formed, bent or corrugated after applying protective film.

- Enhanced elongation allows the film to remain on the surface through many forming processes
- Greater abrasion resistance for a more conformable, easier to apply alternative to thicker-gauge films

Product	Backing	Nominal Thickness (mils)	Adhesion to Steel (oz/in. width)	Color	UV	Application
2A804C	Multi-polymer Polyethylene	2	2	Clear	3 Days	Highly reflective and high gloss surfaces.
2A825C	Multi-polymer Polyethylene	2	6	Clear	3 Days	Semi-gloss paints and substrates.
2A826C	Multi-polymer Polyethylene	2	8	Clear	3 Days	Satin-gloss paints and #3 stainless steel.
2A829C	Multi-polymer Polyethylene	2	9	Clear	3 Days	Low gloss paints and substrates.
2A87C	Multi-polymer Polyethylene	2	14	Clear	None	Matte and lightly textured surfaces.
2A88C	Multi-polymer Polyethylene	2	15	Clear	None	Flat, gloss and lightly textured substrates.



Surface Guard® PolyMask Protective Laser Films* With a uniquely formulated design, Surface Guard® PolyMask Protective Laser Films provide temporary protection to stainless steel before, during and after laser-cutting operations. These tough films resist abrasion, nicks and scratches. • Clear film allows manufacturers to inspect metal before cutting, reducing the cost of removing and reapplying film • Up to 25% faster processing speeds improves productivity and saves costs

- Specifically designed for CO₂ laser cutting only

Product	Backing	Nominal Thickness (mils)	Adhesion to Steel (oz/in. width)	Color	UV	Application
4H85CPB	Polyethylene	4	12	Clear	None	Unique film construction offering extra
4H85WPB	Polyethylene	4	12	White	None	 protection during processing and allowing easy removal.

Vehicle Exterior Protective Films* Protecting automotive exteriors from damage and dirt, whether in the plant, or in transit, is critical during the customer process. SG PolyMask offers a broad line of protective film for paint, wheels, glass and mirrors so your products look as perfect on the sales lot as on the factory floor.

Product	Backing	Nominal Thickness (mils)	Adhesion to Steel (oz/in. width)	Color	UV	Application
24S56W	Polypropylene	2.5	9	White	6 Months	_ White film for painted metals, plastic surfaces
44S56W	Polypropylene	4	9	White	6 Months	and automotive clearcoat paint finishes.
64S58W	Polypropylene	6	9	White	6 Months	Use on base, clearcoat and high gloss painted surfaces. Ideal for heavy abrasion protection.
31U72P	Polyethylene	3	13	Clear/ Printed	5 Months	Clear backing allows for the inspection of wheel covers.



Vehicle Interior Protective Films* As production lines speed up, assemblers don't have time to work around finished components or rework parts. Surface Guard® PolyMask Protective Films allow workers to finish jobs guickly and efficiently without worrying about scratches, nicks and smudges.

Product	Backing	Nominal Thickness (mils)	Adhesion to Steel (oz/in. width)	Color	UV	Application
3179C	Polyethylene	3	14	Clear	None	Textured interior trims, scuff plates, consoles and door panels.
21825C	Polyethylene	2	5	Clear	None	Smooth semi-gloss to gloss finishes, gear shift bezels and lenses.
2E97C	Polyethylene	2.8	35	Clear	None	For automotive and industrial carpets and fabrics only.
4196C	Polyethylene	4	45	Clear	None	Highest adhesion automotive carpets.
4F94C	Polyethylene	4.5	20	White	None	Flame resistant carpet protection.
4N61W	Polyethylene	4	15	White	None	Stair treads on planes, trains and commercia vehicles. Protects flooring from traffic damage while providing slip resistance.

Surface Guard® PolyMask Protective Films*

Metals, glass and other high-value surfaces can be easily scratched and damaged during processing and shipping causing unnecessary costs and delays. Surface Guard® PolyMask Protective Films provide low cost protection to help manufacturers improve yields and deliver high quality to their customers.**

Product	Backing	Nominal Thickness (mils)	Adhesion to Steel (oz/in. width)	Color	UV	Application
31804C	Polyethylene	3	1	Clear	3 Days	High-gloss coated metals. CRT and LCD screens, plastics and polycarbonates.
31825C	Polyethylene	3	5	Clear	3 Days	Cut-to-length metal sheets in fabrication, shipping and storage.
31826C	Polyethylene	3	6	Clear	3 Days	Aluminum and stainless sheets or coils in fabrication and shipping.
3187C	Polyethylene	3	11	Clear	None	Painted, embossed, architectural building panels. Semi-gloss laminates and acrylic sheets.
3188C	Polyethylene	3	13	Clear	None	Slightly textured plastics, steel garage doors, meta extrusions and painted building panels.
3179C	Polyethylene	3	14	Clear	None	Medium/heavy textured surfaces.

**Available in mil thickness between 2 and 8.



Surface Guard[®] PolyMask UV Protective Films*

When products have extended exposure to sun, rely on Surface Guard® PolyMask UV Protective Films to protect products from scratches and abrasions while allowing for clean removal from the surface.

Produc	t Backing	Nominal Thickness (mils)	Adhesion to Steel (oz/in. width)	Color	UV	Application
2AU23B/	JV Polyethylene	2	3	Blue	3 Months	For glass and window frames with a high-gloss surface, high-gloss painted metals and plastics. Transparent. Allows for surface inspection.
31U260 UV	/ Polyethylene	3	7	Clear	5 Months	For aluminum window frames, painted metals and plastics. Transparent. Allows for surface inspection.
3W26X	Polyethylene	3	6	Black/White	9 Months	Satin-gloss paints and #3 stainless steel.
25AU76 UV	3/ Polyethylene	2.5	12	Blue	3 Months	Painted aluminum frames with PTFE coatings or paints.





Many factors can affect the use and performance of a Surface Guard[®] PolyMask Protective Film in a particular application:

- Surface texture of substrate
- Time and environmental conditions
- Storage conditions
- Surface preparation of substrate (including use of solvents)
- Method and conditions of film application
- Surface gloss

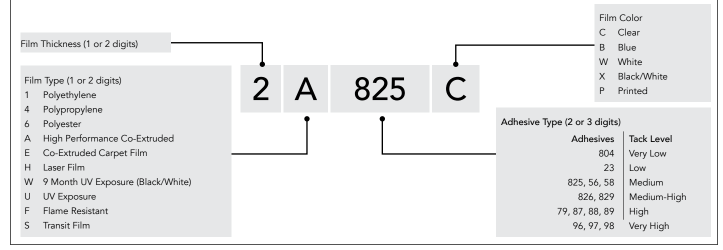
Work with SG Polymask to determine whether the product is suitable for a particular purpose to meet the user's expectation.

Surface Guard® PolyMask Protective Film are customized at

the time of order to meet each customer's individual needs.

- Minimum/maximum roll widths: 2 in. to 72 in.
- Roll lengths from 300 ft. to 7500 ft.
- Array of custom options are available including perforations, colored films and custom printing

Surface Guard[®] PolyMask Protective Film Product Identification



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