

A Total Surface Protective Film



Surface Protection Film Specialise

INNOSHIELD surface protective film are produced in compliance with high quality resins, and static free films are safeguarded with quality finishes and tested for resistance against UV rays. The film are expandable up to 2 metres in width and 3000 metres in length. depending on the thickness of the film, usually is between 25µ to 150µ. We offer a world of protection films to our esteemed customers in meeting the needs of industries specializing in:

- Building Materials (Aluminum / Stainless Steel / Glass & others)
- Steel & Metal Making Process
- Injection Moulding Parts & Process
- Electronics (ESD / Process usage)
- Automotive (High Energy Plastics)
- DIY & Renovation
- Others (special applications)

INNOSHIELD protective films offers flexibility for customization with printing up to 8 colors, with films available in myriad materials and color choices, including opaque, black & white, translucent, translucent tinted with color and reverse coated.

The company is certified of ISO9001:2008 to ensure of our products quality. We keen advocate of research and development, we always created tailored to meet specific customers requirements. Innoshield Protective films was go through vigorous testing, which include an Adhesion Strength test, UVA test, Coating Weight test and Films Thickness test with advance test equipments.

CAPABILITIES

Adhesives Systems

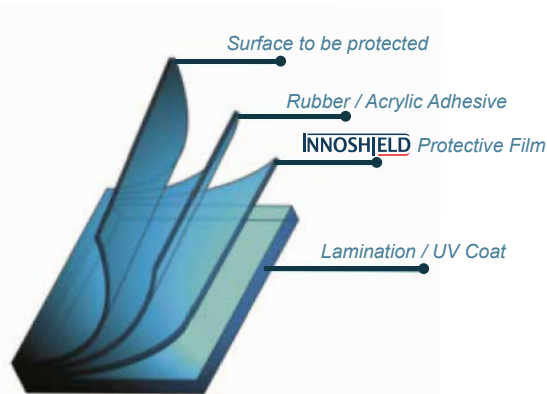
Water-Based: available with rubber or acrylic
Solvent-Based: available with rubber or acrylic
Adhesiveless: proprietary

General Capabilities

Printing: one or two color
Perforating: 4" to 120"
Packaging: Standard package is cradle-packed or box
Widths: Adhesive-Coated – up to 102"
 (Standard = 24", 36", 48", 60")
Adhesiveless – up to 120"
Lengths: 660' up to 12,000'
Standard Lengths are 1000', 1320', 2500' and 5000'

Films

LLDPE (Linear Low Density Polyethylene)
LDPE (Low Density Polyethylene)
UV Resistant
Adhesiveless (Proprietary)
Blended Polyolefins (Proprietary)
MDPE (Medium Density Polyethylene)
HDPE (High Density Polyethylene)
Low Gel
Polypropylene
Gauges: 1.5 mil to 8 mil Standard = 2, 3, 4 and 5 mil
Colors: Standard–Clear, Blue, Black/White, White & other colours



Surfaces and Film Characters

