

Revolutionary Breakthrough in Sign Technology



SmartSign & SmartGlow
All proof signage



LOTO Safety Requisites Trading L.L.C

Email: info@lotosafetyproducts.com

zulfikar@lotosafetyproducts.com

Landline: +971-44539779

Mobile: +971-506423846

Current Signage Options :



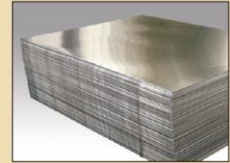
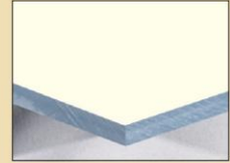
ADHESIVE STICKERS :

Silkscreen or Plotter Printed on : High Performance Polyester, Self-Sticking Vinyl, Polyester, Polystyrene, Polypropylene, Polyethylene Plastic, Magnetic Vinyl

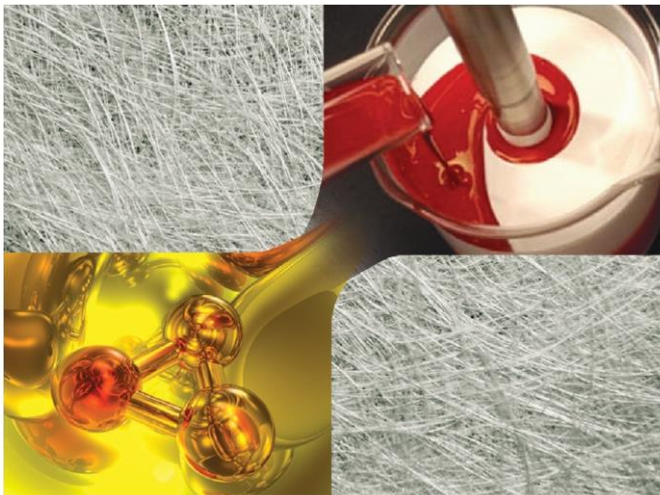


RIGID TYPE :

Printed or Plotter cut Signages stuck on Aluminum, stainless steel, Premium Fiberglass, PVC sheet etc.



SmartSign & SmartGlow



Manufactured using Polyester resins, Pigments & Glass Fibers compound molding process with proprietary technology developed through extensive research. We achieved our objective in manufacturing signage which is truly **'ALL PROOF'**.

All symbols, colors & legends are standardized to
OSHA & ANSI
specifications

SmartSign



SmartGlow



'SmartGlow' Special Features :

- Photoluminescent Signage provides excellent visibility in dark / low light conditions
- 6 – 12 hrs. continuous luminescence to DIN67510 pt 1
- Rapidly 're-charges' following exposure to common light sources (e.g. daylight or fluorescent tube light)
- Can be customized to suit any application.

SmartSigns & SmartGlow find applications in several industries like Oil & Gas, Marine & Offshore, Agriculture, mining, utilities, construction, manufacturing, transportation and warehousing, information, finance/insurance, real estate/rental/leasing, company/enterprise management, waste services, educational services, health care/social assistance, arts/entertainment/recreation, accommodation/food services, public admin, unclassified, federal, state and local government.

SmartSign vs. other Signage

Material	Graphics	Graphic Protection	Outdoor Durability	Resistant Chemical	Upper Temp Limit
High Performance Polyester	Silkscreen Printed	Film	7 - 8 Years	Excellent	230 F,100 C
Self-Sticking Vinyl	Silkscreen Printed	Film	4 - 5 Years	Fair	180 F,82 C
Polyester	Silkscreen Printed	Film	2 - 3 Years	Good	230 F,110 C
Polystyrene	Silkscreen Printed	Film	1 - 3 Years	Good	165 F,74 C
Polypropylene	Silkscreen Printed	Film	1 Year	Good	130 F,54 C
Polyethylene Plastic	Silkscreen Printed	Film	3 - 5 Years	Good	180 F,82 C
Magnetic Vinyl	Silkscreen Printed	Film	2 - 4 Years	Good	158 F,70 C
Premium Fiberglass	Self adhesive Screen or Digital printed	Film	10 - 15 Years	Excellent	190 F,88 C
PVC	Self adhesive Screen or Digital printed	Film	5 - 6 Years	Good	158 F,70 C
Aluminum	Self adhesive Screen or Digital printed	Film	5 - 8 Years	Excellent	230 F,100C
SmartSign	Molded Compound	Composite Resin	15 - 20 Years	Outstanding	240 F,115C

SmartGlow vs. other Photoluminescent Signage

Material	Graphics	Photo Luminescent	Graphic Protection	Outdoor Durability	Resistant Chemical	Upper Temp Limit
High Performance Polyester	Silkscreen Printed	Silkscreen Printed Photo Luminescent Ink	Film	5 Years	Excellent	230 F,100 C
Self-Sticking Vinyl	Silkscreen Printed	“	Film	4 - 5 Years	Fair	180 F,82 C
Polyester	Silkscreen Printed	“	Film	2 - 3 Years	Good	230 F,110 C
Polystyrene	Silkscreen Printed	“	Film	1 - 3 Years	Good	165 F,74 C
Polypropylene	Silkscreen Printed	“	Film	1 Year	Good	130 F,54 C
Polyethylene Plastic	Silkscreen Printed	“	Film	3 - 5 Years	Good	180 F,82 C
Magnetic Vinyl	Silkscreen Printed	“	Film	2 - 4 Years	Good	158 F,70 C
Premium Fiberglass	Self adhesive Screen or Digital printed	“	Film	5 Years	Excellent	190 F,88 C
Aluminum	Self adhesive Screen or Digital printed	“	Film	5 - Years	Excellent	230 F,100C
PVC	Self adhesive Screen or Digital printed	“	Film	5 - 6 Years	Good	158 F,70 C
SmartGlow	Molded Compound	Photo Luminescent Pigments	Composite Resin	7 + Years	Outstanding	240 F,115C

