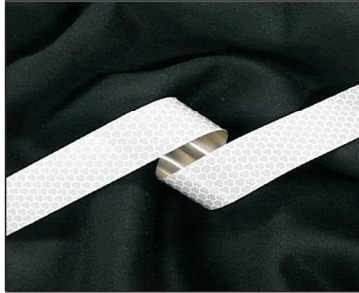


ULTRALITE Retroreflective Sheeting with flexibility

Contact details
www.t-iss.com
Email info@t-iss.com



Description Solasflex

is an encapsulated lens retroreflective sheeting which is highly flexible for work zone devices.

was developed for curved surfaces which can be a difficult application for encapsulated lens retroreflective sheeting.

Application

Reboundable plastic substrate work zone devices : Drums, Cones, etc.
Plywood , Lifebouys, Liferrafts, Immersionsuits
Aluminum

Initial Retroreflectivity (cd/lx/m²)

Observation Angle	12'		20'	
Entrance Angle	5°	30°	5°	20°
Solasflex	250	150	180	100

Colour & Adhesive type

Colour : White
Adhesive type : Super high tack
Liner : Paper Liner

Screen Process

Colour series	Pre-screen	Post-screen
N3600	OK	OK

Durability

The Durability of Solasflex will depend upon compliance with recommended application procedures, exposure conditions and maintenance.

Purchaser should select a suitable test for determining retroreflective sheeting durability on plastic substrates.

Test should include plastic manufacture's recommendation for impacting reboundable plastic devices.

Structure	Top Film	55 micron Polyurethane
	Total Thickness	250 micron
	Adhesive	Clear Super high-tack
	Liner Paper	Yellow Paper