



0.5 mm Opal Acrylic Flexilens



Opal Acrylic Flexilense is extruded at only 0.5 mm thickness. The sheet can be used in a whole variety of applications, from lining perforated trays or baskets to overlaying clear sheets to mask lamps from eyesight. Flexilens also acts as a glare reducer within perforated trays as the lens has a gloss side (designed to face the lamp) and a matt surface that prevents unwanted reflection.

SLP's 0.5 mm Flexilens is manufactured from acrylic resin with a bright white pigment to enhance the whiteness from the fluorescent lamps. This product is un -affected by UV therefore has a long service life with most types of lamps. The lens is 0.5 mm thick and the standard stocked size can be supplied for guillotining to size or panels can be cut to customers individual specifications.

	0.5 Flexilens
Material	Acrylic PMMA
Pattern	Smooth / Satin
Thickness	0.5 mm
Tolerance on Thickness	5%
Extruded Panel Size	Max Width 1270 mm
UV Stability	Excellent
Impact Resistance	Poor
Vicat Temperature	98 C
Max Operating Temp.	70 C
Light Transmission	74%
Colours Available	Opal
Non Standard Size	Cut from sheet
Tolerance on Cutting	+1 / -2 mm

S.L.P. UK Limited, 11 Faraday Road, AYLESBURY, Bucks, HP19 8RY, England
Tel: +44 (0)1296 428822 Fax: +44 (0) 1296 428823 E-mail: sales@slpuk.com Web Site: www.slpuk.com