ImageBond™

ImageBond ultralite 0.15mm

ImageBond ultralite is our ACM to use when you need a quality economy offering that combines two 0.15mm aluminium surface skins on a polyethylene core, whilst still being able to offer an excellent product. This grade can be used for flat applications. ImageBond ultralite is produced to exacting standards specified by Spandex whilst fully compliant with REACH and RoHS legislation.

ImageBond ultralite

- Typical applications/areas of end use include: hoardings, POS/POP displays, trade show booths, signage (flat and 2D), etc.
- Available in White, colour match available upon MOQ of just 600m2
- Can be hot air welded, glued and bolted
- Simple to cut and route
- Fit for die cutting
- ImageBond is a directional product when installing keep panels in the same direction (arrows on protective film)
- ImageBond ultralite covered by a limited 3 year warranty (from date of production) against reasonable product failure. Further details
 available upon request.

Specifications	
THICKNESS OF ALUMINIUM	0,15mm
AVAILABLE UNITS	2mm / 3mm
WEIGHT IN KG/M ²	3,0kg (2mm) 4,2kg (3mm)
FILM THICKNESS	70μ
POLYMERIC MEMBRANE	45μ
TEMPERATURE RANGE	-30°C to +70°C
DUARBILITY	up to 5 years
FIRE RATING	B-s1, d0

Information on physical and chemical characteristics is based upon tests we believe to be reliable. The values listed herein are typical values and are not for use in specifications. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use. All technical data are subject to change.

The durability is based on middle European exposure conditions. Actual performance life will depend on substrate preparation, exposure conditions and maintenance of the marking. For instance, in the case of signs facing south; in areas of long high temperature exposure such as southern European countries; in industrially polluted areas or high altitudes, exterior performance will be decreased. Also for horizontal applications, exterior performance will be decreased.

Print-Media have to be properly dried before further processing, like laminating, varnishing or application. The residual solvents can otherwise change the products' specific features.

