

NEW



A-LITELATEX

aluminium composite panel

With our great new panel you can print Latex inks direct to Aluminium Composite, achieving great ink adhesion and there's less need to laminate.

Made  
for Latex  
Inks

- ◆ Specially developed coating
- ◆ Clean, easy-peel film
- ◆ Lightweight yet rigid
- ◆ Uniform, flat surface
- ◆ UV Resistant for outdoor use
- ◆ 2 year guarantee

MADE IN BRITAIN 

## A-Lite Latex has a paint finish that we have developed specifically for printing with Latex inks

Our A-Lite panels are renowned for offering superb rigidity and impact resistance together with a smooth, flat surface. Now, to satisfy the constantly changing requirements of our customers, we have developed A-Lite Latex, a high quality print panel with the same superior Polyethylene core and unique easy-peel protective film but with a newly formulated paint system designed specifically to combine with the advantages of today's efficient and eco-friendly Latex inks.

You can now produce vibrant, colour-fast, scratch-resistant prints direct to a rigid substrate and, thanks to consistent ink adhesion and the panel's resilience to water, there is reduced need for post-print lamination, thus preserving the material's recycling capabilities.

## Applications

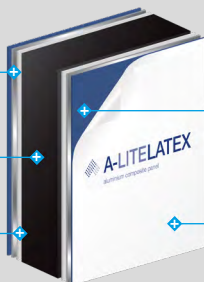
- Printing direct
- Sign making
- Wayfinding
- POS Displays
- Shop fitting
- Outdoor advertising
- Exhibition design



0.2mm  
high grade  
Aluminium skin

High quality  
PE core

Co-extruded  
adhesive for a  
superior bond



Signal white  
finish developed  
specifically for  
Latex inks

Easy-peel  
protective film

### Property

Panel thickness (mm)	3
Skin thickness (mm)	0.2
Weight (kg/m <sup>2</sup> )	PE 3.5 FR 4.29
Skin	Latex ink system
Core composition	available with LDPE or Fire resistant compound

### Sheet sizes

Width	Length
1250	2500
1500	3050

### INFO

[www.multipaneluk.co.uk/products/sign-display/a-lite-latex](http://www.multipaneluk.co.uk/products/sign-display/a-lite-latex)

UK Head Office: +44 (0)1392 823015 USA Office: +1 718 841 9940