



Now available
2550mm wide



Sign & Display
Solutions



A-LITEFR

aluminium composite panel

A flat, smooth, digital surface with exceptional ink adhesion combined with a revolutionary lightweight fire resistant core.

Specially developed finish with FR core

NOW MANUFACTURED WITH

5005

AlMg1
ALUMINIUM



ENHANCED CORROSION RESISTANCE



IMPROVED CUTTING CAPABILITIES



SUPERIOR ROUTING PERFORMANCE

- ◆ Specially developed digital coating
- ◆ Revolutionary lightweight FR core
- ◆ Clean, easy-peel film
- ◆ Lightweight yet rigid
- ◆ UV Resistant for outdoor use
- ◆ 2 year guarantee

MADE IN BRITAIN

Alupanel A-LiteFR is the fire resistant version of our superb print panel.

Thanks to the specially developed SIGNAL WHITE 9003 digital finish, A-Lite panels are well known for their excellent printability, displaying durable printed colours with increased brightness and intensity.

Now, to satisfy the demands of an ever-changing market, we have combined these high quality printing capabilities with our revolutionary fire resistant core to produce A-LITEFR, a superb print panel with enhanced reaction to fire capabilities, ideal for use in environments where improved fire classification is required.

Our specially formulated core material results in a panel that is significantly lighter than other fire resistant panels, helping to make them easier to handle, transport and install.

Class B fire rating, perfect signage and other print applications in shopping centres, transport hubs and other public areas.

Applications

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



Property		Sheet sizes	
Panel thickness (mm)	3	Width	Length
Skin thickness (mm)	0.2	1000	2050/3050
Weight (kg/m ²)	4.29	1220	2440/3050
Finish	matt/matt	1250	2550/3050
Core composition	B1 FR compound	1500	3050/4050
		2050	3050/4050

INFO

www.multipaneluk.co.uk/products/sign-display/alupanel-a-lite/

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

MULTIPANELUK[®]
a multitude of applications