





ALUPANELXTFRHP

high performance architectural aluminium composite material

The NEW Alupanel XTFRHP is a lighter than average fire-resistant panel that can be easily fabricated and provides near unlimited design and colour options for architectural applications.

NEW
Lightweight
fire resistant
(B1) core

- Uniform, flat surface
- Versatile & easily formable
- Lightweight yet rigid
- Wide range of colours including colour match (min 800m²)
- Highly resistant to weather
- Up to 20 years warranty

MADE IN BRITAIN

Our new Alupanel XTFRHP is manufactured with a specially formulated halogen-free core material that not only provides enhanced fire resistance but also allows excellent fabrication characteristics.

It machines faster than comparable products and inflicts less wear on the cutting tools, saving the fabricator both time and money. Whilst retaining impressive strength and rigidity, it is also considerably lighter than other fire-resistant panels, making it much easier to transport, handle and install. AlupaneIXTFRHP has a reaction to fire classification of B-s1,d0 which, importantly, has been achieved without the use of toxic halogenated fire retardants.

Combine this with a huge choice of multilayered coatings on high quality aluminium skins and the new AlupanelXTFRHP is suitable for an immense variety of applications, especially in environments where improved fire classification is required.



- Interior wall & ceiling decoration
- Corporate ID
- Curtain walling
- Shop/external fascias
- Rainscreen wall cladding
- Outdoor advertising
- Tunnel lining





Property

Panel thickness (n	n m) 4
Skin thickness (mr	m) 0.5
Weight (kg/m²)	5.6
Finish	Coil coated fluoropolymer
Core composition	FR (B1)

Sheet sizes

Width	Length
1250	3200



www.multipaneluk.co.uk/products/architectural/alupanel-xtfrhp/

