## PROBONDultraFR



PROBOND UltraFR<sup>®</sup> is ideal for caravans, recreational vehicles and other mobile applications where fire retardant<sup>\*</sup> properties are desired. The unique mineral filled core resists burning under intense heat.



fire resistant



versatile and easily formable



Group1 BCA classification



vertical panel, circular or jig-saw



easy-peel clear protective film



superior routing performance



superior quality and performance



extended durability

#### Applications



✓ Food Transport Vehicles



\* This product is not suitable for use where non-combustible panel is required

### With upgraded components, PROBOND UltraFR® offers extended durability and is ideal for use across transport and recreational vehicle applications

PROBOND UltraFR<sup>®</sup> is a superior performance aluminium composite panel for mobile situations. It is suitable for high quality long-lasting cladding applications where thermal and fire resistant properties are desired.

The mineral core is designed to resist burning under extreme fire conditions and has a PPG FEVE Coating for extended outdoor durability designed to withstand the harsh Australian UV conditions. It is the highest standard of panel for mobile cladding applications.

#### Aluminium Skin —

0.30mm Marine Grade aluminium offering superior performance, improved rigidity and excellent processing when CNC cutting and folding.

Adhesive

Henkel<sup>™</sup> Hot Melt Adhesive for superior adhesion.

#### Core

White Mineral Filled Fire Resistant Core with BCA Group1 Fire Rating



#### **Paint Finish**

The Ultimate in paint quality, PROBOND UltraFR® is coated with a PPG FEVE Coating for extended outdoor durability. One side is finished in High Gloss and the reverse in Matt finish.

#### **Clear Protective Film**

An easy-peel protective liner protects the face during transit and installation. Clear film is ideal for quick and easy colour identification with both gloss and matt sides marked on the film.



### **probond**ultra**fr**®

# Fire Rating

AVAILABILITIES	
Panel Thickness (mm)	3mm
Aluminium Thickness (mm)	0.30mm
Weight	5.0kg/m <sup>2</sup>
Standard Sizes (mm)	2440mm X 1500mm, 3050mm X 1500mm, 4000mm X 1500mm



