

# PROBOND facadeFR®



PROBOND FacadeFR® is a superior construction grade panel with a mineral filled, fire resistant core and a durable coating, making it an ideal exterior cladding choice.



fire  
resistant



Group1 BCA  
classification



KYNAR 500  
PVDF coating



superior quality  
and performance



versatile and  
easily formable



vertical panel,  
circular or jig-saw



superior routing  
performance



extended  
durability

## Applications

- ✓ Exterior Cladding
- ✓ Fascia
- ✓ Formwork
- ✓ Pylon Signs
- ✓ Internal Fitouts
- ✓ Signage

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

PROBOND FacadeFR® is available in a range of stunning metallic and solid finishes and delivers superior performance when fabricated, folded and formed.

PROBOND FacadeFR® is a Superior Construction Grade Aluminium Composite Panel designed for long term external cladding applications. With a Kynar 500 PVDF coating for extended outdoor durability, it is able to withstand the harshest climates. It has a Fire Rated Mineral Core which meets Group1 BCA Classification requirements for external cladding. The 0.50mm aluminium skins make it perfect for folding and it maintains excellent rigidity for large panelling.

#### Aluminium Skin

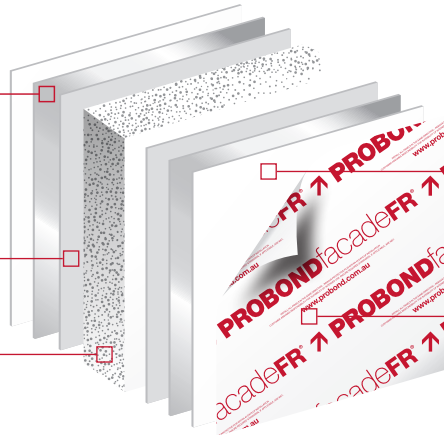
0.50mm 5005 Series Marine Grade aluminium offering superior performance, improved rigidity and excellent processing when CNC cutting and folding.

#### Adhesive

Henkel™ Hot Melt Adhesive for superior adhesion.

#### Core

White Mineral Filled Fire Resistant Core with BCA Group1 Fire Rating



#### Paint Finish

The most durable coating available - PPG Kynar 500 PVDF Coating for long-term outdoor durability. Standard PVDF range is Satin Finish.

#### Protective Film

Designed to protect the panel during transit and installation, the film is clearly marked with the panel type for easy identification.



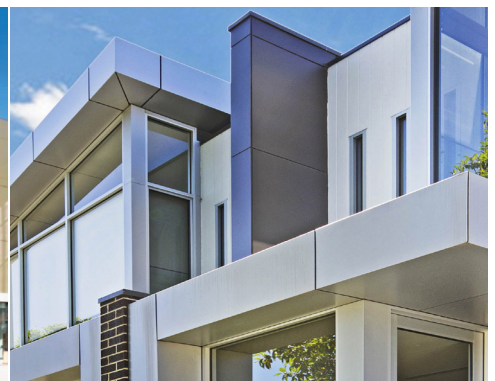
#### Fire Rating



# PROBONDfacadeFR®

## AVAILABILITIES

Panel Thickness (mm)	4mm
Aluminium Thickness (mm)	0.50mm
Weight	7.55kg/m <sup>2</sup>
Standard Sizes (mm)	2500mm X 1575mm, 3200mm X 1575mm, 4000mm X 1575mm



PROBOND ARCHITECTURAL  
T 1300 72 73 74  
[www.probond.com.au](http://www.probond.com.au)