

TECHNICAL DATA PROBONDUltra®

PROBOND Ultra® is the ultimate aluminium composite panel in mobile situations and is suitable for high quality long-lasting cladding applications. This unique panel has a PPG FEVE Coating for extended outdoor durability designed to withstand the harsh Australian UV conditions.

The extensive colour range ensures that a creative selection is available to meet personalised colour requirements, limited only by imagination.

PROBOND Ultra® is the first choice for high quality long-term use.

With superior quality 0.30mm Marine Grade aluminium it is the perfect panel for 90 degree folding and other formwork.

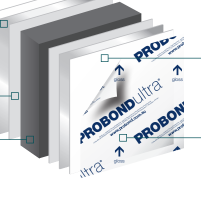
* Some colours not suitable for horizontal applications.

Aluminium Skin 0.30mm 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 Pure LDPE core material.





Paint Finish

The Ultimate in paint quality, PROBOND Ultra® 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 - Properties

Panel Thickness (mm)	3mm
Aluminium Thickness (mm)	0.30mm
Weight (kg/m2)	4.5kg
Sound Absorption	0.05
Sound Attenuation	24
Water Absorption % by Volume	0.01
Thermal Performance R Values	0.008
Core Composition	LDPE
Tensile Strength of Aluminium Layers	39.5 MPa
Bending Strength	> 60 MPa
Bending Elastic Modulus	>1.5 x 10 ⁴ MPa
Penetration Resistance	> 5.0kN
Shearing Strength	>20.0MPa
Standard Sizes (mm)	2440mm X 1220mm, 3660mm X 1220mm 2440mm X 1500mm, 3050mm X 1500mm, 3660mm X 1500mm, 4000mm X 1500mm 4000mm X 2000mm Refer to colour guide for availabilities, colours may not be available across all sizes



PROBOND ARCHITECTURAL T 1300 72 73 74 www.probond.com.au PAGE 1/2 - JULY 2020



rechnical data **Probond**ultra®

Dimensional tolerances	
Panel Thickness (mm)	3mm
Width (mm)	-0 +2 (+/-0.2)
Length (mm)	-0 +3 (+/-0.2)
Diagonal	-0 +5 (+/-0.2)
Thermal Expansion	2.4mm/m @100°C temp difference
Aluminium Thickness	0.30 mm

Surface Properties

Surface Properties		
Paint Thickness (microns)	25±1µm	
Pencil Hardness	2Н	
Toughness of Coating	≤2T	
Temperature Resistance	-50°C-80°C	
Impact Strength (kg/CM2)	50kg/cm2. No crack	
Boiling Water Resistance	Boiling for 2 hours without change	
Acid Resistance	Immerse surface with 2%HCL(v/v) for 24H without change	
Alkali Resistance	Immerse surface with 2%NaOH(m/m) for 24H without change	
Oil Resistance	Immerse surface with 20# engine oil for 24H without change	
Solvent Resistance	Clean 100 times with Methyl Ethyl Ketone (MEK) without change	
Peel Strength	7.5 N/mm	

Recyclability and Recycling Service

All PROBOND® Architectural Aluminium Composite Panel are fully recyclable.

The aluminium skins and core material can be fully recycled and reused in the production of new materials. With a commitment to the environment, **PROBOND® Architectural** conducts a complete recycling program and receives Aluminium Composite Panel waste and off-cuts for the purposes of recycling.

Environment and Health and Safety

During the lifecycle of **PROBOND®** Aluminium Composite Panel no substances containing CFC, VOCs are released. All finishes used in the production of **PROBOND®** Aluminium Composite Panel are RoHS compliant and do not contain Lead, Cadmium, Chromium or Mercury.

Published information concerning PROBOND products is based upon research which the company believes to be reliable but such information does not constitute a warranty. Because of the variety of possible uses for PROBOND products and the continuing development of new uses, the purchaser should carefully consider the fitness and performance of the product for each intended use and the purchaser assumes all risks in connection with such use. Seller shall not be liable for damages in excess of the purchase price of the product of for incidental or consequential damages.

All specifications subject to change without prior notice.

PAGE 1/2 - JULY 2020



PROBOND ARCHITECTURAL T 1300 72 73 74 www.probond.com.au