

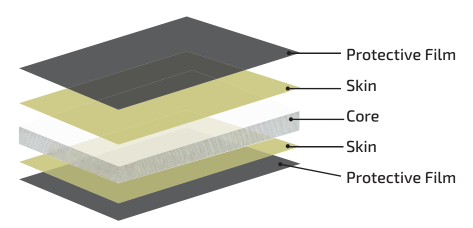
AODELI - PRODUCT SPECIFICATIONS for ACP-FR

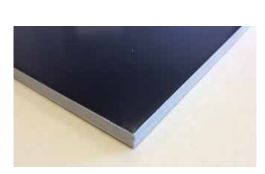
AODELI Australia supplies a range of more than 70% mineralised fire-retardant core panels for external cladding of type C buildings, and internal wall.

Aodeli ACP panels are light weight offering superior flatness and durability while being easy to maintain and install. Manufactured from high grade aluminium, with a surface finish which uses the advanced technique of fluorocarbon lacquer pre-coil coating.

They can be cut, bent and curved to suit almost any architectural form and provide a cost effective exterior or interior panel to enhance the aesthetics of new projects or the refurbishment of existing structures and signage.

STANDARD COMPOSITION





ACP-FR PANEL SPECIFICATION

Material: High-Grade Alloy 3003 Face Panel

Thickness: 0.5mm

Material: High-Grade Alloy 3003 **Back Panel**

Thickness: 0.5mm

Material:: 70% mineralised fire-retardant core Core

Thickness: 3mm

PVDF Surface Coating

Length: 2500mm & 3200mm

(other lengths ≤10000mm available upon request) Panel Specs

Width: 1250mm, 1575mm

(other widths ≤2100mm available upon request)

Thickness: 4.00mm

Approx. 7.6kg/m2 Weight

Solid, Metallic, Wood or Marble design. Spectra, Anodized or Special effect. Colour Matched colour according to RAL or Pantone. Customized colour to meet your

design idea.

AS1530.3 - Class C Building Fire Standard AS ISO 9705 - Group 2

17

ACP-FR COMPOSITE PANEL **TECHNICAL RESULT**

Tensile Strength

Yield Strength

Elongation

Flexural Rigidity (20cm span)

Flexural Elasticity

Pencil Hardness

Shear Resistance

 $5 \, kg/m2$

4.7 kg/m2

12 %

15 x 10'5kg.mm2

3980 kg/mm2

1 - 2H

2.3 kg/mm2



ACP-FR PANEL FEATURES

Fire Resistant

AODELI supplies a range of 70% mineralised fire-retardant core panels (ACP-FR). Tested AS1530.3 may be used as external wall cladding on all Type C construction.

Light in Weight

7.6kg/sqm. The light weight mineral core panel is light weight offering superior flatness and durability while being easy to maintain and install.

Easy to Install

They can be cut, bent and curved to suit almost any form and provide a cost-effective exterior (type C construction) or interior panel to enhance the aesthetics of new projects and signage.

Design

ACP-FR panel can be cut to any shape, rolled to meet the small radius curve for columns, angled and designed with elegance of Architectural inspiration.





APPLICATION OF ACP-FR



ACP-FR Aluminium panels have good performance such as light weight, high strength, stiffness, structural stability, manufactured from high grade aluminium, with a surface finish which uses the advanced technique of fluorocarbon lacquer pre-coil coating.

Aodeli ACP-FR panels retain their colour & quality, offering a 15-year warranty.

Application – ACP-FR strong easy installation it is an ideal material for interior wall and external walls façade for building of Type C. It is widely used in caravans, car trailers, the list is endless.

