



09

AODELI - PRODUCT SPECIFICATIONS for SAP Solid Aluminium



Aodeli SAP Solid Aluminium Cladding is manufactured by Aodeli with 100% high grade Aluminium. Our SAP Solid Aluminium Panel is compliant to the BCA Deemed to Satisfy non-combustibility AS1530.1. It is a perfect addition for replacement of combustible panels that are in the market place.

SAP Solid can be rolled or curved with impact resistant, lightweight, high durability, cost effective panel. Suitable for all weather conditions. It is prefinished in a coil coated PVDF coating. This means no powder-coating or other coating fabrication required giving you savings with cost, lead times, double handling and damage.

Our colour range is extensive. We can provide a woodgrain finish to spectra colour, and with colour matching being an option also.

SAP Solid is perfect for high-rise building, hospitals and schools. Can also be used for remedial works throughout all states.

SAP SOLID PANEL SPECIFICATION

Material: High-Grade Alloy 5052 - Also available in other grades Panel

Thickness: 3mm and 4mm

Surface Coating PVDF 70% KYNAR 3 Coat System. Powder Coat is also optional.

Length: 2500mm & 3200mm Panel Specs

Width: 1250mm, 1575mm

Weight 8.1 Kg/sq mt (3mm)

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.

Compliance Tested to AS1530.1 Aodeli's products have been independently tested to

meet Australian Standards & Compliance.



SAP SOLID PANEL FEATURES

Compliance Fire Classification AS1530.1

Fully deemed-to-satisfied to NCC and can be used where a Non-Combustible material is required. Tested to AS1530.1 may be used as external wall cladding

on all Type A, B, and C construction.

Light in Weight Good rigidity, high intensity, non-inflammable, and good fire resistance

Easy to Install Good formability, it can be formed to plane, arc, shaped – columns or tower,

good stiffness with selectively inserting cassette fixing, this adding to the

clean finish.

PVDF Coating A super durable with excellent UV and weather resistence of the coated surface.

Superior resistence to acid and alkaline. PVDF technology protects the panel against heat, ultraviolet rays, wind & snow. A superior coating system to meet

Australia's harsh environment.

Design SAP Solid Aluminium Panel can be cut to any shape, rolled for columns,

angled and designed with elegance of Architectural inspiration.

APPLICATION OF SAP SOLID PANELS

SAP Solid panels have good performance such as high strength, stiffness, structural stability, wind pressure strength, sound insulation, heat insulation, fire resistant, waterproof and shockproof features and decorative highlights.

Application – SAP Solid panels are strong and are easy to instal. It is an ideal material for ceilings, interior wall and external wall façade for buildings of Type A, B and C.

CLADDING RECTIFICATION

With the requirement to remove all PE from buildings in Australia. Addeli 3mm SAP is the ideal choice for your cladding replacement.





