INTRODUCTION

ABOUT ALYCLAD

Alyclad is a 3mm non-combustible solid aluminium cassette cladding system, deemed non-combustible cladding solutions; perfectly suitable for constructions where non-combustible products are required.

Alyclad is a high impact resistant, solid panel which can be fabricated, curved and rolled. The pre-finished large format cladding panels feature a PVDF coating system well proven for its superior quality, extensive colour range and design

KEY FEATURES

Alyclad's versatility is achieved due to the combination of high-quality considerations and industry leading components. It is an ideal product for application in type A and B developments where non-combustible building materials are critical.

Alyclad is one of the few large format cladding panels that are deemed non-combustible when tested to AS1530.1.

PRODUCT DNA	Pre-finished solid aluminium panel		
FINISH	Alyclad uses only the highly recognised paints known for their high durability, providing the optimum resistance to weather and industrial pollution.		
FIXING SYSTEM	A cassette style concealed fixing system which is the same to fabricate and install as traditional ACPs.		
APPLICATION	Type A and B constructions where non-combustible materials are required such as mixed-use developments, residential construction, and large-scale government infrastructure projects like hospitals.		











Test Standard	Result		
AS1530.1	Non-combustible		
TEST REPORT NUMBER: RTF200074			

- >> NON-COMBUSTIBLE
- >> 15 YEAR WARRANTY
- >>> HIGH QUALITY MARINE GRADE
- >>> SUSTAINABLE
- >> 100% RECYCLABLE

- >>> OUTSTANDING DURABILITY
- >> ABRASIVE RESISTANT
- >> NO VISIBLE EXTERNAL JOINTS
- >> WEATHER PROOF
- >> AS1530.1 CERTIFIED



HIGH PERFORMANCE, → NON-COMBUSTIBLE FACADE CLADDING



PRODUCT BROCHURE





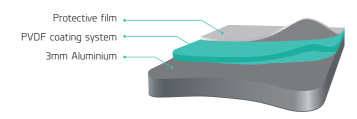


TECHNICAL INFO

TYPICAL COMPOSITION

Alyclad is an 100% aluminium product. The 3mm thick panels weigh in at 8.1 kilograms per square metre, making the product ideal for large infrastructure developments such as schools and hospitals.

Alyclad is available in a variety of width and length combinations to suit almost any project and custom sizes are also available on request.



The material is rigid, resistant to blows, breakage and pressure and has high bending, buckling and breaking strengths.

DIMENSIONS

Thickness: 3mm Weight: 8.1kg/m2

WIDTH	LENGTH	THICKNESS	
	2400		
1200/1500	3000	3mm	
	3600		

CUSTOM SIZES ARE AVAILABLE, PLEASE SPEAK TO THE WINTEC SYSTEMS TEAM.

*NOTE: may not be available in all finishes.

COATING TECHNOLOGY

Alyclad uses only the highly recognised PVDF paints known for their high durability. These premium paints provide the ultimate resistance to weather and industrial pollution on commercial, industrial, infrastructure and residential developments.

More than 50 years of Australian Exposure Testing is continuing to confirm the superior chemical and physical properties of fluoropolymer coatings.

Alyclad has virtually an unlimited colour range with the possibility of matching almost any panel colour, which provides a fully customisable option to achieve your dream design

ALYCLAD

Hardness

Sound reflection

Electrical conductivity - Equal volume

PROPERTIES

TECHNICAL DATA SHEET & FIRE PERFORMANCE



I NOI LIVIII		CINIO	VALUES
Alloy			5052
Temper			H32
Standard thickness		mm	3
Raw density		kg/m³	2680
Indicative minimum radiu	S	mm	4.5
Tensile strength		MPa	216
0.2% Proof stress		MPa	169
Elongation		%	13
Linear thermal expansion			2.38mm at 100° temperature difference



Melting range	٥С	607-650
Modulus of elasticity - Tension	GPa	69.3 @ 20°c
Modulus of elasticity - Torsion	GPa	25.9 @ 20°c
Modulus of elasticity - Compression	GPa	70.7 @ 20°c
Electrical resistivity	micro-ohm.m	70.7 @ 20°c

Brinell

MS/m

60

20 @ 20°c

95



	Electrical conductivity - Equal weight	MS/m	67 @ 20°c
4.3	Sound absorbtion factor	Noise Reduction Co-efficient	0.05

FABRICATION



CIRCULAR SAW

For best results, a track guided circular saw is recommended. Hand folding is achievable without a requirement for bending equipment.

SHEARING

Alyclad sheets can be guillotined

to the required size.



VERTICAL PANEL SAW

Use for cutting and routing sheets. When creating a V groove for folding, the minimum thickness left in the bottom of the groove should be 0.7mm.



Used for straight and contour cutting along V Grooving for folding. When creating a V groove for folding, the minimum thickness left in the bottom

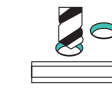


After the V groove has been formed, fold the return leg back in one movement.

> A portable folding tool for small panels and a folding machine for larger panels is



To create curved surfaces, use a suitable bending machine. In order to minimise damaging the material use a protective film. Ensure



A high quality HSS centre point drill bit is suitable for drilling Alyclad.



Blind and solid rivets along with stainless steel screws can be used to secure Alyclad sheets. Always consider the effects of thermal expansion and potential building movement.



rollers are clean and dent free.

TIG and MIG welding are common welding methods used on Alyclad sheets. Consult with your local welding specialist for advice.



Alyclad sheets can be perforated by punching, drilling or milling.

Alyclad sheets can be fabricated into panels using various sawing, routing and drilling techniques. For best results it is recommended that:

- The right equipment is used according to the manufacturer's instruction manual
- Drill bits and blades selected are intended for use with aluminium

