



CERTIFIED TO: AS1530.1 & AS1530.3

MEETS THE REQUIREMENTS OF CLAUSE C1.9 (e) OF PART C (Vol.1) NCC 2019

TESTED TO WINDLOADS UP TO 3.5kPa

INTERCHANGEABILITY OF CLADDING SUITES PRESENTING DISTINCTIVE FACADE ARCHITECTURE NON-COMBUSTIBLE FIRE RETARDANT CLADDING SUITES



www.olamclad.com

OLAM® Clad

OLAM® Clad offers a diverse range of Engineered SOLID ALUMINIUM MATERIAL (SAM) Non-combustible and fire retardant cladding. OLAM® Clad's SAM is available in a range of aesthetic and ambient designs. It is an ideal solution for exterior and internal cladding, roof and ceiling coverings, partitions and lift enclosures in new buildings and retrofit applications. The material is manufactured by OLAM® Clad Pty Ltd part of the BHG-group.

CLADDING SUITES:

ANTAR[™] IiBERG[™]

stoBERG™

CEKOR™

ENZU™

oTAK[™] vTAK[™]

SENKO[™]

SHIM™

TALAS™

TEJ™

YUN™

LAHAR™

PANZ™

DYO[™]

All suites have a unique feature of interchangeability to provide unlimited possibilities on a facade

5

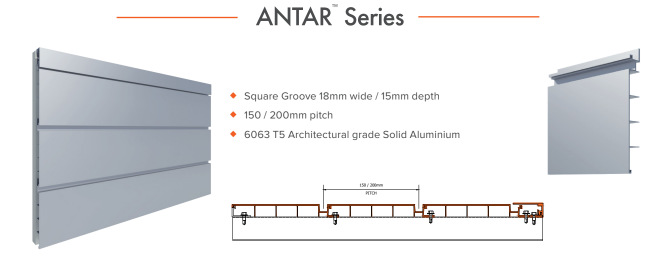
OLAMCLAD

We believe every building can be cladded aesthetically with modern design while guaranteeing safety and sustainability

3

AN AUSTRALIAN OWNED COMPANY

OLAM[®] Clad products have been independently tested and meets the requirements of clause C 1.9 (e) of Part C: Fire resistance and stability of the NCC 2019 (Vol.1)



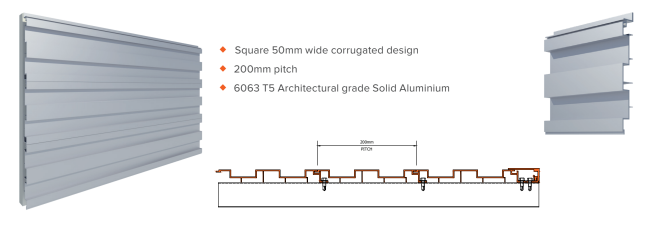
CEKOR[™] Series

- Traditional stepped weatherboard design
- 150 / 200mm pitch
- 6063 T5 Architectural grade Solid Aluminium

	<u>+</u>	150 / 200mm PITCH	

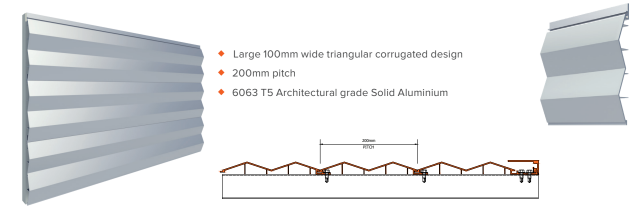






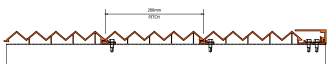


stoBERG[™] Series -



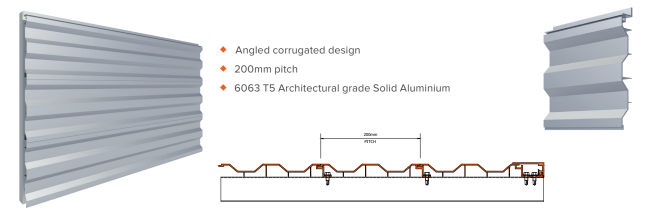
liBERG[™] Series

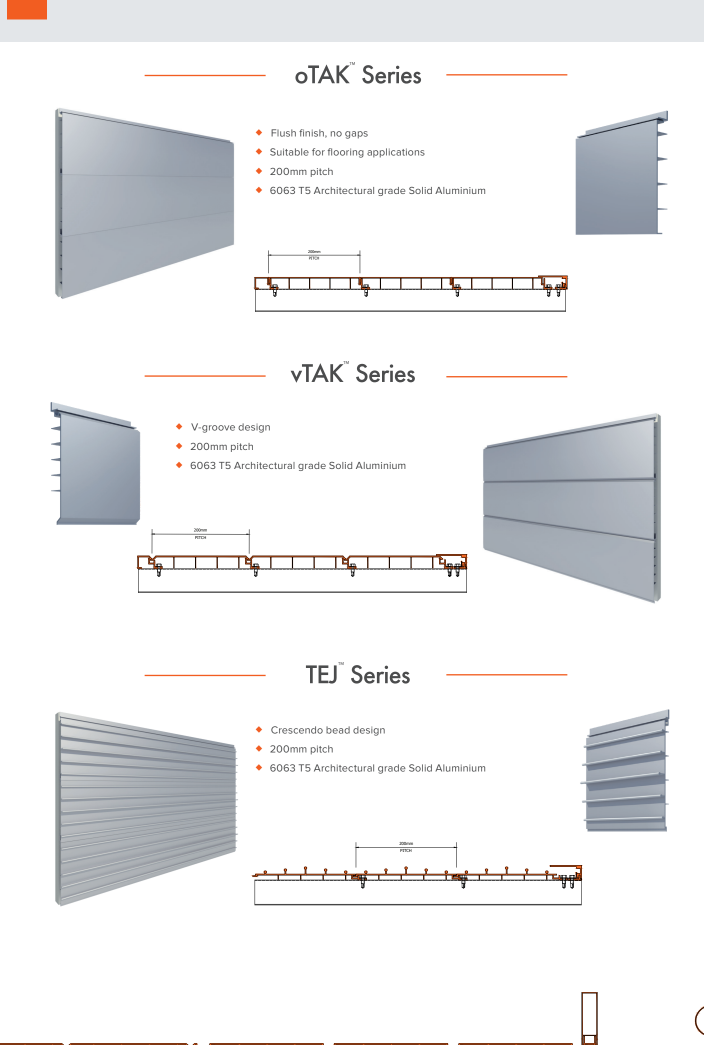
- Small 40mm wide triangular corrugated design
- 200mm pitch
- 6063 T5 Architectural grade Solid Aluminium



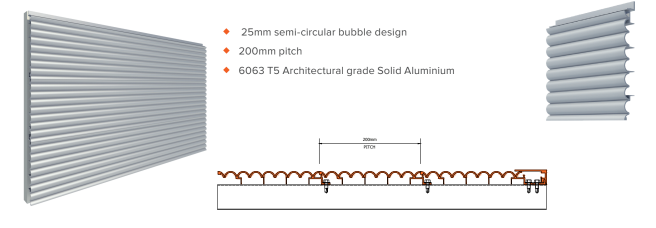




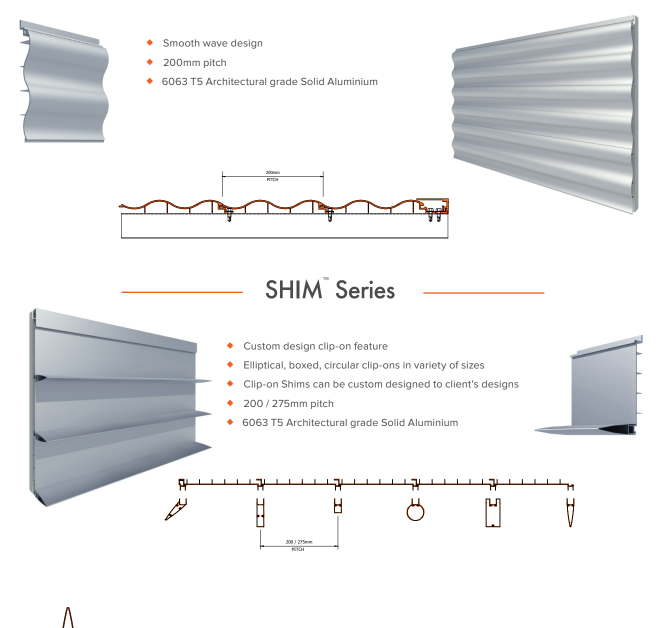






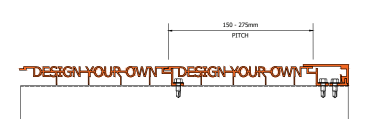


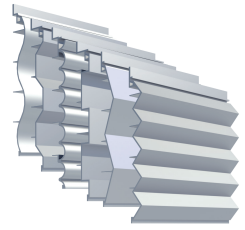
LAHAR[™] Series



DYO[™] Series

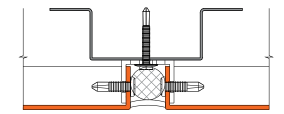
- Outer design to be custom-built to client's requirements
- All fixing & engineering design to be as per OLAM Clad's certified system
- 150-275mm pitch
- 6063 T5 Architectural grade Solid Aluminium





PANZ[™] Series







SENKO[™] Series

- Perforated architectural screens
- Wide range of perforated patterns
- Custom picture perforations available
- Laser cut custom profiles
- 3D custom perforation options





- Proprietary fixing technologies
- Concealed fixing systems
- Innovative suspended designs 'Longitude system'
- Comprehensive solutions including structural elements
- Suspended hook-on systems

Material Specifications:

- ◆ Solid Aluminium Material (SAM[™])
- Thickness 1-6mm
- Architectural Grade 5005, 3003 alloys
- Structural Grade 5083
- Marine Grade
- Various finish options



14+ cladding suites to choose, creates uniqueness in the façade

Client custom design profile in DYO[™] series

Interchangeability of all extrusion cladding suites, enhancing design flexibility and possibilities – an acclaimed feature

 Cladding suites designed to withstand 3.5kpa wind loads (@600mm ctc fixings)

• Can be used for external & internal applications (including ceilings, partitions, lift enclosure and decking)

Robust and sturdy extrusions with concealed fixings and clip on technology (saving immense installation time)

Design and detailing services available to fabricators and architects



Color Name	ANTAR TM	CEKORTM	ENZU™	stoBERG™	liberg	TALAS™	oTAK™	vtak™	TEJ TM	γυν™	LAHAR TM	SHIM TM	DYO TM	PANZ TM	SENKO TM
Interpon* Futura D2525	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Interpon* Color Vitality	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Interpon* D3020	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Dulux Electro	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Dulux Duralloy	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Dulux Duralloy Rapid Cure	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Dulux Precious	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Duratec Eternity	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Duratec Intensity	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Duratec Elements	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Duratec Zeus	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Anodised - 25 Microns	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Wood Grain Finish	•	•	•	•	•	•	•	•	•	•	•	•	•		

Finish Options

*Interpon brand is part of AkzoNobel

- Cladding suites with concealed fixings, no visible screws.
- Clip-on technology, minimising installation time.
- Reinforcement of cladding sheet panels (PANZ) achieved by weld & bolt-on stiffeners. No adhesives are used.









Sustainable & Green Technology



Inter-locking clip-on technology for quicker installation



Fire Retardant



CONTACT DETAILS

	1300 00 OLAM (6526)		www.olamclad.com
f	www.facebook.com/ olamclad		www.instagram.com/ olamclad
	info@olamclad.com	in	www.linkedin.com/ company/olamclad

Registered office: 6/96 GARDENS DRIVE, WILLAWONG QLD 4110 Mailing address: PO BOX 196, Acacia Ridge QLD 4110 SYDNEY | BRISBANE | ADELAIDE | MELBOURNE | PERTH

