

Covet International PO Box 392, Altona VIC 3018 t: +613 93988128 e: info@covet.com.au w: covet.com.au

Ever Art Wood®

Title:

Scale:	Rev:
	7
Dwg no:	

Aluminium Batten Extrusions

Batten	Available in varvir	na fivina methode profiles w	all thicknesses and lengths			
Dimensions	Available in varying fixing methods, profiles, wall thicknesses and lengths. Visit covet.com.au to view the full range and selection.					
Batten Composition	Extruded aluminium (6063 T5) with varying profiles, wall thicknesses and lengths. 0.2mm timber effect printed, exterior grade polymer film, wrapped to pre-treated aluminium surface.					
Batten Finish	Wood grain runs t	Wood grain runs the length of battens. Cut edges are not enveloped with film.				
Country of origin	Japan					
Manufacturer's Quality Systems	Factories ISO 900 CE Certified EN10	01 certified 090 and EN15088				
Mechanical	Standard	Test Result: Test machine	Testing Origin			
Properties	ASTM E9	Compression Test	MTS – Melbourne			
		Compressive strength Yield Stress Modulus of Elasticity	244 MPa 190 MPa 58 GPa	Testing Services Melbourne, Australia		
	AS1391-2007	Tensile Test	MTS – Melbourne			
		Tensile strength Proof Stress Post Fracture Elongation	258 MPa 238 MPa 10%	Testing Services Melbourne, Austral		
	MTS Shear Test Procedure	Shear Test	MTS – Melbourne			
		Shear Strength Yield Stress Peak Load	148 MPa 124 MPa 18 kN	Testing Services Melbourne, Australia		
Fire Testing	Standard	Test Result	Testing Origin			
	AS/NZ 3837- 1998	Group 1 – In accordance w	AWTA Melbourne, Australia NATA certified lab			
	AS/NZ 1530.3	Index 0 (spread of flame)	AWTA Melbourne, Australia NATA certified lab			
	BCA provision	BCA Deemed to Satisfy F 2019 NCC (Volume 1 – co Independent report / note 0.2mm polymer wrap app achieves a 0 spread of fla	Olsson Fire & Risk Melbourne, Australia			
	ASTM E84-20	Class A Certification - Sta Surface Burning Characte	JECTEC, Hamamatsu-City, Japan			

covet

Title:

Ever Art Wood® Decorative Wrapped Batten Cladding

	Ever Art Wood® Decorative Wrapped Batteri Cladding							
UV Testing	Standard	Test Chamber		Hours		Te	Testing Origin	
	SAE J1960- 2004 Society of Automotive Engineers	Xenon Arc 9648 / 10,000KJm2 Atlas Ci4000 Xenon Weather-ometer		AWTA Melbourne, Australia NATA certified lab				
	ASTM G154	QUV – Accelerated 8000 Outdoor Evaluation		8000		In M	Gale Pacific Internal Laboratory Melbourne, Australia Japan	
	JIS K 5600	Sunshine Weather-ometer SUGA S80	10,000		Já			
	SAE J2527 / ISO4892-2	Xenon Arc Atlas Ci400 Xenon Weather-ometer	10,000KJm2		In	ndia		
Salt Fog	Standard	Appearance Assessme	nt				Testing Origin	
Resistance	ASTM B117-	Blistering		Nil			AWTA	
	2018	Base Metal Corrosion		Nil			Melbourne, Australia	
		Loss of Adhesion		Nil			NATA certified	
		Other abnormalities Exposure Period		Nil 500 hours			lab	
Light	Standard	Test Result (CIE Tristimulus Value Y – Mean Results) Testing				Testing Origin		
Reflectance Value (LRV)	BS 8493-2008 + A1-2010	Burakku Suchi-ru	6.98	Neikid	ldo Moku	19.36	AWTA	
value (LITT)		Burakku Erumu	6.13	Riigar	u Oku	17.76	Melbourne, Australia NATA certified	
		Chakooru Gurei	6.81	Kuri M	1asame	20.50		
		Kakicha	5.77	Biera	Oku	33.87	lab	
		Kurocha	6.23	Burau	n Gurei	25.89		
		Burakku Eboni	7.24	Kuras	shikku 39.83			
		Weebu Mahogani	10.63	Oku		38.10		
		Buraun Eboni	10.12	Supur	ingu Oku	47.75		
Application	Koshi		Standard hollow section Face fix. Recommend bimed stainless steel screws. It is recommended that the instateam ensure screws are suit the substrate and to avoid the potential for galvanic reaction.		ews. It is t the installation as are suitable for to avoid the			
	Kabebari		2 part concea batten	aled fix	screw ba section c fixings. It is recor installatio suitable f	se to sub- lips in to o mmended on team er or the sub-	n section, simply strate. Top conceal screw I that the nsure screws are ostrate and to for galvanic	



Title:

Ever Art Wood® Decorative Wrapped Batten Cladding

Application (Continued)	Kabebari-T	Suspended ceiling batten screen	A lightweight suspended ceiling system, the T section is suspended from the ceiling with Rondo rods or similar. The Kabebari 2 part concealed fix batten is attached to the T section, forming a cavity for access to utilities or for acoustic mats.		
	Mizotsuki	Bracket and bolt fix cladding system	Mizotsuki batten incorporates a full length channel along the backside to which a bolt is fed through and affixed to an 'L' bracket. The 'L' bracket can be fixed directly to a structure or posts.		
	Prefab Screens	Window framed or non-window framed	Prefabricated batten screens made from Koshi standard hollow sections. Made to as built dimensions. Due to OHS screen sizes are restricted to a comfortable 2 person lift.		
Cleaning and maintenance	Wood® surface on a regular basis to keep the surface in good condition. Clean with clean water via a hose or pressure washer (i.e. Karcher) at no closer than 1 metre to prevent mechanical abrasion. For stubborn marks try a non-abrasive cloth (i.e. sponge or microfiber and a well diluted neutral detergent) please consult the supplier. Coastal projects (i.e. within 500mtrs of a saltwater environment) should be hosed down with clean water at least every 3 months.				
Warranty					
Sustainability	Aluminium is 100% recyclable and retains its properties indefinitely. Sustainability advantages of Ever Art Wood® include: No removal of trees No chemical maintenance Long lasting material/ doesn't need repeated replacement due to deterioration Lightweight - less install infrastructure Lightweight - less transportation Minimal waste in manufacture (compared to milling timber) Minimal site waste – all panels and battens are cut to length in Japan.				



DICLAIMER - The information provided in this technical documentation has been sourced through independent testing of the Ever Art Wood product from accredited authorities and is accurate at the time of publication. The purpose is to provide you general information about the Ever Art Wood product, and does not constitute project specific building, construction or fire safety advice. Always defer to the Industry Standards, qualified engineers and certifying bodies. If you would like further information about Ever Art Wood products or wish to discuss your project, please contact Covet on +613 9398 8128.