



# Metal Cladding

 $(\Box)$ 

 $(\Box)$ 

www.bluechipgroup.net.au

è

## METAL CLADDING.

BLUECHIP specialises in the manufacture and supply of exterior architectural products from the structure out. Our range includes; all types of cladding, decking materials, engineered fixing systems and insulation products. BLUECHIP has now supplied more than 3,000,000m<sup>2</sup> of materials to Australian projects since 2003.

Millionnin,

## METAL CLADDING



4 ULTRACORE IQ Non-combustible Core Panel



10 ULTRABOND FR Aluminium Composite Panel



14 ULTRASURE

18 ULTRANAMEL Vitreous Enamel Panel **22** ULTRALIGN Extruded Aluminium Cladding 24 ULTRALIGN Extruded Aluminium Battens

3

# ULTRACORE IQ

## Intelligent Non-combustible Core Panel

## Description

ULTRACORE IQ intelligent core panel is Deemed-to-Satisfy non-combustible when tested to AS 1530.1 and AS 1530.3 as per the requirements of the NCC 2022, Clause C2D10(6)(g) and installed using the mechanical cassette-fix system as per NCC 2022, Clause C2D15(1). It has also been tested by Exova Warringtonfire to BS 8414 and AS 5113 full-scale testing to prove it does not contribute to the spread of fire. Visually, ULTRACORE IQ intelligent non-combustible core panel looks the same as traditional aluminium composite panel but with zero combustible core content (0%) meaning it achieves the lowest risk rating, category D, from the Insurance Council of Australia.

## **Product Benefits**



#### PROVEN V-GROOVE DURABILITY

Unlike 3mm SOLID aluminium, ULTRACORE IQ has 40 years of proven durability when using the common v-groove folding system. This is because the front skin is not impacted when v-grooving, as has always been intended.



#### AS 1530.1 NON-COMBUSTIBLE

ULTRACORE IQ is one of the few aluminium panels globally that is Deemed-to-Satisfy noncombustible when tested to AS 1530.1 and AS 1530.3 in accordance with the NCC 2022 Clause C2D10(6)(g) requirements.



#### AS 5113 FIRE TESTING

ULTRACORE IQ is Deemed-to-Satisfy noncombustible so does not require further testing. However it has been tested to AS 5113 full-scale testing by Exova Warringtonfire, proving it does not contribute to the spread of fire.



#### ZERO POLYETHYLENE (0%)

Unlike most other aluminium panel products including FR, Plus, A2 and NC type panels, the ULTRACORE IQ aluminium core contains ZERO percent flammable polyethylene (0%) and each lamina is 100% non-combustible.



#### LESS THERMAL CONDUCTIVITY

ULTRACORE IQ aluminium core panel has a thermal conductivity of 2.54 W/mK compared to 205 W/ mk for a SOLID aluminium panel. This means 80 x slower rate of heat transfer for greater fire safety and section J compliance.



#### MECHANICAL CASSETTE-FIXING

Compared to a SOLID aluminium panel, ULTRACORE IO is faster and easier to fabricate using the well-proven z-angle cassette-fix system making it more cost effective and compliant with C2D15(1).



#### **OIL-CANNING RESISTANCE**

Oil-canning is the uneven distribution of tension in SOLID aluminium panels which results in a rippling effect on the facade. The superior mechanical properties of ULTRACORE IQ guarantees against oil-canning.



#### LESS CARBON, LESS WEIGHT

ULTRACORE IQ intelligent core panel is 100% recyclable and uses 50% less aluminium per m<sup>2</sup> than 3mm SOLID aluminium for much less carbon footprint. It is also 50% lighter for significant structural and labour savings.

#### INSTALL & TECHNICAL





### **Product Range**



ULTRACORE IQ Metallic Colours ULTRACORE IQ

ULTRACORE IQ Solid Colours

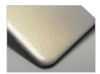


Idin ent

ULTRACORE IQ Anodised Colours



ULTRACORE IQ Timber & Metal Imitation Colours



ULTRACORE IQ Chromatic Colours

## Availability

DESCRIPTION	SHEET SIZES	LEAD TIME	MOQ
ULTRACORE IQ Metallic Stock Colours UC9701, UC9205, UC9134, UC9137, UC9308, UC4150, UC5292, UC9809	2500, 3200, 4000 x 1500mm	Stock	1 Sheet
ULTRACORE IQ Solid Stock Colours UC1005, UC1025, UC9902, UC1255, UC1270, UC9130, UC1590, UC1460, UC1140, UC1190, UC1677	2500, 3200, 4000 x 1500mm	Stock	1 Sheet
ULTRACORE IQ Non-stock, BCG & Custom Colours	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1500mm	10-12 Weeks	300m²
ULTRACORE IQ Anodised	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1500mm	16-19 weeks	300m²*
ULTRACORE IQ Timber Imitations, Metal Imitations, Chromatic Colours	Information provided on request		

\*Minimum order is 300m2 per width (1250mm or 1500mm).

### Accessories

CODE	DESCRIPTION	LEAD TIME	MOQ
UZLB58	ULTRAFIX 24mm Long Z-angle (Powdercoated Black), 5.8m Length	Stock	20 Lengths
UZSM58	ULTRAFIX 22mm Short Z-angle (Mill Finish), 5.8m Length	Stock	20 Lengths
US4020358	ULTRAFIX 40 x 20 x 3mm RHS Stiffener (Mill Finish), 5.8m Length	Stock	1 Length
TT704412	TESA 7044 ACXplus 12mm Stiffener Tape, 25m Roll	Stock	1 Roll

## System Components



Facade System

AS 1530.1 Insulation

Class 4 Membrane

Steel Top-hats

Joint Sealant

# **ULTRACORE IQ**

## **Colour Chart**

(s) after colour names indicates stock colours. All other colours require lead times and minimum order quantities.

## **Metallic Colours**



## Solid Colours



UC1140 Atomic Yellow (s)

Pilbara Orange

UC1677 Centurion

Red (s)



### **Custom Corporate Colours**



I din entry



### UNLIMITED CUSTOM COLOURS

ULTRACORE IQ has unlimited colour options, we are able to match any colour from any other colour range. With small MOQ's and fast lead times you can realise your vision.

# **ULTRACORE IQ**

## **Colour Chart**

## Anodised Colours"



## Anodised Brushed Colours\*\*



\*\*Coil-anodised aluminium can be bent and folded due to its flexible anodic layer. Some crazing and minute cracking of the finish may occur and is to be expected. This will be aesthetic only and will not compromise the durability of the product or alter its resistance to filiform corrosion.



## **Timber Imitations**









Idin entry







Mountain Ash

UC8320 Rustic Pine Unique Beli UC8340

UC8355 Vintage Walnut Elegant Teak

UC8385 Ascot Teak

UC8650 Noble Bloodwood

UC8395 Polished Rengas

## **Metal Imitations**





UC5220 Zinc Dark Brushed Silver

Zinc Charcoal

### **Chromatic Colours**





# ULTRABOND FR

## Fire Resistant Aluminium Composite Panel

## Description

ULTRABOND FR is a 4mm thick fire resistant aluminium composite panel comprising of a >70% mineral filled core, sandwiched between two prefinished aluminium or other natural metal cover sheets such as zinc, copper or stainless steel. Utilising the reknowned PVDF paint system, ULTRABOND FR aluminium composite panel has been thoroughly tested in Australia by NATA accredited CSIRO and Exova Warringtonfire and it is manufactured to the highest quality standards. It is also BCA/NCC compliant for all type C\* construction projects and has full-scale fire testing in accordance with AS 5113.

## **Product Benefits**



#### NCC 2022 COMPLIANCE

ULTRABOND FR fire resistant aluminium composite panel is compliant with NCC 2022 for use as external cladding on all type C\* construction projects ensuring you are specifying a compliant product tested to Australian standards.



#### AS 5113 FIRE TESTING

Although not required for type C construction, ULTRABOND FR fire resistant aluminium composite panel has been tested to AS 5113 by NATA approved Exova Warringtonfire to prove it does not contribute to the spread of fire.



#### UNLIMITED CUSTOM COLOURS

ULTRABOND FR fire resistant aluminium composite panel has unlimited colour options, we are able to match any colour from any other colour range. With small MOQ's and fast lead times you can realise your vision.



#### LOCAL STOCK AVAILABLE

ULTRABOND FR fire resistant aluminium composite panel is stocked in a range of standard solid colours and metallic colours for fast delivery Australia-wide at all times.



#### PVDF PAINT SYSTEM

ULTRABOND FR fire resistant aluminium composite panel only uses the highly recognises PVDF Kynar 500 or FEVE paint systems known for their high durability and optimum resistance to weather and industrial pollution.

#### LOW MAINTENANCE



The ULTRABOND FR fire resistant aluminium composite panel finish has undergone 40+ years of exposure testing which continues to confirm the superior properties of fluoropolymer coatings.

#### COST EFFECTIVE



ULTRABOND FR fire resistant aluminium composite panel has enjoyed consistent growth not only due to the desire for a clean and modern look, but also a product offering rapid cost effective installation.

#### MANUFACTURER'S WARRANTY

ULTRABOND FR fire resistant aluminium composite panel has a long track record of consistency, reliability and quality allowing us to offer up to 15 year's warranty when installed by a licensed installer.

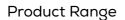
\*For types A & B construction, use ULTRACORE IQ intelligent non-combustible core panel

#### INSTALL & TECHNICAL











ULTRABOND FR Metallic Colours



ULTRABOND FR Solid Colours



ULTRABOND FR Natural Zinc



ULTRABOND FR Natural Copper



ULTRABOND FR Mirror Stainless

## Availability

DESCRIPTION	SHEET SIZES	LEAD TIME	MOQ
ULTRABOND FR Metallic Colours	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1570mm	10-12 Weeks	300m²
ULTRABOND FR Solid Colours	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1570mm	10-12 Weeks	300m <sup>2</sup>
ULTRABOND FR Non-stock, BCG & Custom Colours	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1570mm	10-12 Weeks	300m²
ULTRABOND FR Natural Zinc, Copper & Stainless Steel	2500, 3200, 4000 x 1220mm	10-12 Weeks	300m²

\*Minimum order is 300m<sup>2</sup> per width (1250mm or 1500mm)

## Accessories

CODE	DESCRIPTION	LEAD TIME	ΜΟQ
UZLB58	ULTRAFIX 24mm Long Z-angle (P'coated Black), 5.8m Length	Stock	20 Lengths
UZSM58	ULTRAFIX 22mm Short Z-angle (Mill Finish), 5.8m Length	Stock	20 Lengths
US4020358	ULTRAFIX 40 x 20 x 3mm RHS Stiffener (Mill Finish), 5.8m Length	Stock	1 Length
TT704412	TESA 7044 ACXplus 12mm Stiffener Tape, 25m Roll	Stock	1 Roll
TT60040	TESA Industry Cleaner, 500ml Can	Stock	1 Can
TT60150	TESA Adhesion Promoter, 100ml Can	Stock	1 Can

## System Components



Steel Top-hats

Facade System

AS 1530.1 Insulation

Class 4 Membrane

Joint Sealant

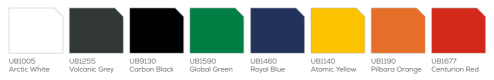
# ULTRABOND FR

## **Colour Chart**

## Metallic Colours



## Solid Colours



## **BCG Custom Colours**





## BCG Custom Colours Cont'd



## Natural Metal Finishes



UB5740 Blue Grey Zinc

UB5760 Graphite Grey Zinc



UB5160



UB5800 Natural Copper Stainless Steel Mirror



#### UNLIMITED CUSTOM COLOURS

ULTRABOND FR has unlimited colour options, we are able to match any colour from any other colour range. With small MOQ's and fast lead times you can realise your vision.



# ULTRASURE

# **Prefinished Solid Aluminium Panel**

## Description

ULTRASURE completes our range of NCC compliant, deemed-to-satisfy non-combustible aluminium cladding solutions. Offering very high impact resistance and the ability to be curved, rolled or perforated, ULTRASURE panels do not require fabrication prior to coating, greatly reducing lead-times and costs. Due to its high thermal movement and the risk of score fracturing, ULTRASURE, like all 3mm solid aluminium panels, is NOT suitable for use in the common v-groove cassette fixing method, however it can be face-fixed or break-pressed into the traditional rainscreen hook-and-rail cassette system<sup>\*</sup>.

\*For the common v-groove cassette fixing method use ULTRACORE IQ intelligent non-combustible core panel

## **Product Benefits**



#### FACE-FIX OR BREAK-PRESS ONLY\*

BLUECHIP does NOT endorse installing any brand of SOLID aluminium panels with the v-grooved cassette system - it is a fundamentally flawed methodology which will lead to future structural failure and water ingress issues.



#### CURVE, ROLL OR PERFORATE

The ULTRASURE 3mm aluminium panel offers excellent design versatility as it can be made into panels of any shape and size as well as being suitable for curving, rolling and perforating.



#### FINISHED BEFORE FABRICATION

Unlike traditional powder coated panels, ULTRASURE is prefinished with factory applied PVDF coating and a protective peel-off film before fabrication into cladding panels providing many practical advantages.



#### AS 1530.1 NON-COMBUSTIBLE

ULTRASURE is one of the few aluminium cladding panel solutions that is deemed-tosatisfy non-combustible when tested to AS 1530.1 and AS 1530.3 as per the requirements of NCC 2022 Clause C2D10(6)(e).



#### NCC 2022 COMPLIANCE

ULTRASURE solid aluminium panel is deemedto-satisfy non-combustible as per NCC 2022 Clause C2D10(6)(e) making it compliant for use as external cladding on any project of types A, B & C construction.



#### UNLIMITED CUSTOM COLOURS

ULTRASURE 3mm solid aluminium panel utilises the same PVDF coating as ULTRABOND and ULTRACORE IQ so it is available in the same extensive colour range and custom colours.

#### PVDF PAINT SYSTEM



ULTRASURE 3mm aluminium panel only uses the highly recognised PVDF KYNAR 500 or FEVE paints known for their high durability, providing the optimum resistance to weather and industrial pollution.



#### MANUFACTURER'S WARRANTY

ULTRASURE 3mm aluminium panel coating system has a long track record of consistency, reliability and quality allowing us to offer up to 15 year's warranty when installed by a licensed installer.

#### INSTALL & TECHNICAL





## **Product Range**



ULTRASURE Metallic Colours



ULT Met



ULTRASURE Metal Imitations

## Availability

DESCRIPTION	SHEET SIZES	LEAD TIME	ΜΟQ
ULTRASURE Metallic Colours	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1500mm	10-12 Weeks	1200m²
ULTRASURE Solid Colours	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1500mm	10-12 Weeks	1200m²
ULTRASURE Non-stock, BCG & Custom Colours	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1500mm	10-12 Weeks	1200m²
ULTRASURE Metal Imitation Finishes	2500, 3200, 4000 x 1250mm 2500, 3200, 4000 x 1500mm	10-12 Weeks	1200m²

\*Minimum order is 1200m<sup>2</sup> per width (1250mm or 1500mm)

## Accessories

CODE	DESCRIPTION	LEAD TIME	моа
CFM30	EUROFIX 30mm Metal Screw (Colour), 250 Pack	3-4 Weeks	1 Pack
CFMW30	EUROFIX 30mm Screw & Washer (Colour), 250 Pack	3-4 Weeks	1 Pack

## System Components



Facade System

AS 1530.1 Insulation

Class 4 Membrane

Steel Top-hats

Joint Sealant

# **ULTRASURE**

## **Colour Chart**

## Metallic Colours





Metallic

Metallic Metallic

Metallic

US9809 Copper Metallic

## Solid Colours



## **BCG Custom Colours**



## BCG Custom Colours Cont'd



## Metal Imitations



US2200 Brushed Silver US5150 Brushed Copper



#### UNLIMITED CUSTOM COLOURS

ULTRASURE has unlimited colour options, we are able to match any colour from any other colour range. With small MOQ's and fast lead times you can realise your vision.



# ULTRANAMEL

# Vitreous Enamel Panel

## Description

ULTRANAMEL vitreous enamel panel consists of a highly durable vitreous enamel coating applied to a decarbonised steel panel with an aluminium honeycomb or calcium silicate backing sheet. Vitreous enamelled architectural panels are routinely specified for commercial, institutional and infrastructure projects around the world; perfect for high impact, high traffic areas such as train stations, shopping malls and tunnels. ULTRANAMEL vitreous enamel panel has excellent anti-graffiti properties and is non-combustible providing unrivalled performance in public areas.

## **Product Benefits**



### UNLIMITED CUSTOM COLOURS ULTRANAMEL vitreous enamel panel is

ULTRANAMEL vitreous enamel panel is

has excellent scratch, graffiti and impact

resistance making it ideal for areas of heavy

available in an almost unlimited colour range. The original colour of the vitreous enamel panel is extremely durable and is expected to outlast a normal building life.

extremely durable. The vitreous enamel coating



#### NON-COMBUSTIBLE

ULTRANAMEL vitreous enamel panel is a completely non-combustible steel cladding system in accordance with NCC 2022, Clause C2D10(6)(g) withstanding temperatures of over 400°C and are able to provide fire ratings of over 2 hours.

#### LOW MAINTENANCE



ULTRANAMEL vitreous enamel panel is very low maintenance. The surface is completely impervious to contaminants, extremely smooth and extremely low static, preventing dust adhesion and resulting in only minimal cleaning required.



#### UV RESISTANT

**GRAFFITI PROOF** 

traffic or extreme wear.

ULTRANAMEL vitreous enamel panel has a far superior colour consistency over time when compared to typical cladding panels. The colour and gloss level of these panels are unaffected by sunlight.



#### FAST INSTALLATION

ULTRANAMEL vitreous enamel panel is manufactured to order from provided shop drawings. The panels are formed into premade cassettes with fixing clips ready for fast and easy onsite installation.



#### VERSATILE DESIGN

ULTRANAMEL vitreous enamel panel can be custom designed into a wide range of shapes and dimensions. This combined with the vast colour range make ULTRANAMEL a versatile design choice.

#### HYGIENIC SURFACE

ULTRANAMEL vitreous enamel panel has a completely non-porous surface that does not absorb any bacteria. The non-stick surface allows intense cleaning with hospital grade cleaning agents.

#### INSTALL & TECHNICAL





## **Product Range**



ULTRANAMEL Vitreous Enamel



ULTRANAMEL Flat Panels



ULTRANAMEL L-shaped Panels



ULTRANAMEL U-shaped Panels



ULTRANAMEL Curved Panels

## Availability

DESCRIPTION	PANEL SIZES	LEAD TIME	ΜΟQ
ULTRANAMEL Flat Panels	Custom Sizes up to 2400 x 1150mm	10-12 Weeks	1 Panel
ULTRANAMEL L-shaped Panels	Custom Sizes up to 1600 x 1150mm (1150mm is Width + Return)	10-12 Weeks	1 Panel
ULTRANAMEL U-shaped Panels	Custom Sizes up to 1600 x 1150mm (1150mm is Width + Both Returns)	10-12 Weeks	1 Panel
ULTRANAMEL Curved Panels	Custom Sizes up to 1600 x 1150m (1150mm is Curved to Min. 300mm Radius)	10-12 Weeks	1 Panel
ULTRANAMEL L-fixing Clip	Stainless Steel with Pre-drilled Rivet Holes	10-12 Weeks	1 Clip

## System Components



Facade System



AS 1530.1 Insulation



Class 4 Membrane



Steel Top-hats

PROLASTIK

Joint Sealant



# ULTRANAMEL

## **Colour Chart**

## **BCG** Colours





## BCG Colours Cont'd





#### UNLIMITED CUSTOM COLOURS

ULTRANAMEL has unlimited colour options, we are able to match any colour from any other colour range. With small MOQ's and fast lead times you can realise your vision.





# ULTRALIGN

# **Extruded Aluminium Cladding**

## Description

METAL

ULTRALIGN intelligent aluminium facade system is available in a range of solid aluminium profiles providing a reliable and attractive modern facade alternative to other commercial cladding products. ULTRALIGN products have been specifically designed by experienced commercial facade professionals to meet the demands of today's facade industry. Australian made using the finest raw materials and finish options, ULTRALIGN offers an unprecedented level of quality, reliability, and longevity with an extensive range of colours, textures, and finish options, available in both standard and custom sizes.

## **Product Benefits**



#### AS 1530.1 NON-COMBUSTIBLE

ULTRALIGN products are made of 100% solid aluminium which is totally non-combustible to AS 1530.1. Architects, engineers, and tenants can be assured ULTRALIGN will not burn or contribute to fire spread.



#### INTELLIGENT INSTALLATION

The ULTRALIGN profile has been intelligently designed to provide excellent usability such as multi-angle mating and it has double swarffree contact points for superior consistency and weatherproofing.



#### PREFINISHED SYSTEM

The entire ULTRALIGN range is pre-finished. This means there is no requirement for painting or onsite finishing. Our finish options are both attractive and durable to maintain a protective coating over time.



### 100% AUSTRALIAN MADE

ULTRALIGN is a 100% Australian owned, designed and made product, which contributes to its outstanding quality and fast lead times. Using ULTRALIGN aids all aspects of the Australian economy.



#### ENVIRONMENTALLY SUSTAINABLE

ULTRALIGN solid aluminium is a 100% recyclable product. Energy, emissions, wastage and materials are saved in every aspects of the product from manufacturing, to, delivery, installation and recycling.

#### MINIMAL FABRICATION



ULTRALIGN panels can be ordered to custom lengths which eliminates additional fabrication. Panels are simply interlocked and tightened, then fixed. This also optimises usability and decreases waste.



#### INCREDIBLE AESTHETICS

ULTRALIGN profiles all have their own unique look with classic shadow lines, sharp step features or bold standing seams. Add in the choice of any anodised or powdercoat finish and the options are limitless.

#### COMPLETE SYSTEM

ULTRALIGN is supplied with a complete range of matching trims called CLADTRIM. These cater for all common details and junction types such as starter strip, cover strip, edge trim and corner profiles.

#### **INSTALL & TECHNICAL**





## Profiles

	Spec. Code: ULG15518 ULTRALIGN 155 x 18 Groove Profile
7	Spec. Code: ULW15525 ULTRALIGN 155 x 25 Weatherboard Profile
	Spec. Code: ULF15518 ULTRALIGN 155 x 18 Fluted Profile
	Spec. Code: ULD15518 ULTRALIGN 155 x 18 Duoflute Profile
	Spec. Code: ULS20548 ULTRALIGN 205 x 48 Seam Profile
	Spec. Code: ULC34025 ULTRALIGN 340 x 25 Castellated Profile

## Availability

CODE	DESCRIPTION	LEAD TIME	ΜΟQ
UL*G15518	ULTRALIGN 155 x 18mm Groove (Insert Colour), 6.5m Length	4-5 Weeks	1 Length
UL*C15525	ULTRALIGN 155 x 25mm Cabin (Insert Colour), 6.5m Length	14-16 Weeks	50 Lengths
UL*F15518	ULTRALIGN 155 x 18mm Flute (Insert Colour), 6.5m Length	14-16 Weeks	50 Lengths
UL*D15518	ULTRALIGN 155 x 18 Duoflute (Insert Colour), 6.5m Length	14-16 Weeks	50 Lengths
UL*S20548	ULTRALIGN 205 x 48mm Seam (Insert Colour), 6.5m Length	14-16 Weeks	50 Lengths
UL*C34025	ULTRALIGN 340 x 25mm Castellated (Insert Colour), 5.0m Length	8-10 Weeks	50 Lengths

## **Colour-Matched Trims**

CODE	DESCRIPTION	LEAD TIME	ΜΟΩ
CT*SS	CLADTRIM J-shape Starter Strip (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*ZPET	CLADTRIM Z-shape Joint Profile (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*CP	CLADTRIM 40mm 2-piece Corner (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*CS	CLADTRIM 40mm 2-piece Cover Strip (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*ZPET	CLADTRIM 40mm 2-piece Edge Trim (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*XXXX	CLADTRIM 50/40/20mm Angle (Insert Colour), 6.5m Length	2-3 Weeks	1 Length

## System Components



Facade System

AS 1530.1 Insulation

Class 4 Membrane

Steel Top-hats

Joint Sealant

# ULTRALIGN

# **Extruded Aluminium Battens**

## Description

ULTRALIGN extruded aluminium battens system is available in a range of solid aluminium profiles providing a reliable and attractive modern facade alternative to other commercial cladding products. ULTRALIGN battens have been specifically designed by experienced commercial facade professionals to meet the demands of today's facade industry. Australian made using the finest raw materials and finish options, ULTRALIGN battens offer an unprecedented level of quality, reliability, and longevity with an extensive range of colours, textures, and finish options, available in both standard and custom sizes.

## **Product Benefits**



#### AS 1530.1 NON-COMBUSTIBLE

ULTRALIGN products are made of 100% solid aluminium which is totally non-combustible to AS 1530.1. Architects, engineers, and tenants can be assured ULTRALIGN will not burn or contribute to fire spread.



#### 2-PIECE INSTALLATION

The ULTRALIGN batten profiles have been intelligently designed to provide excellent usability such as a simple 2-piece clip-together mounting system with inbuilt screw flutes for secret fixing and structural integrity.



#### PREFINISHED SYSTEM

The entire ULTRALIGN range is pre-finished. This means there is no requirement for painting or onsite finishing. Our finish options are both attractive and durable, providing a protective coating over time.



### 100% AUSTRALIAN MADE

ULTRALIGN is a 100% Australian owned, designed and made product, which contributes to it's outstanding quality and fast lead times. Using ULTRALIGN aids all aspects of the Australian economy.



#### ENVIRONMENTALLY SUSTAINABLE

ULTRALIGN solid aluminium is a 100% recyclable product. Energy, emissions, wastage and materials are saved in every aspects of the product from manufacturing, to, delivery, installation and recycling.

#### MINIMAL FABRICATION



ULTRALIGN battens can be ordered to custom lengths which eliminates additional fabrication. The base clip is fixed to the main structure before the battens are simply interlocked together and the end-caps screwed into place.



#### INCREDIBLE AESTHETICS

ULTRALIGN battens come in 6 different sizes so architects can mix-and-match and use different length for infinite design possibilities. Add in any anodised or powdercoat finish and the options are limitless.

#### CUSTOM DESIGNS

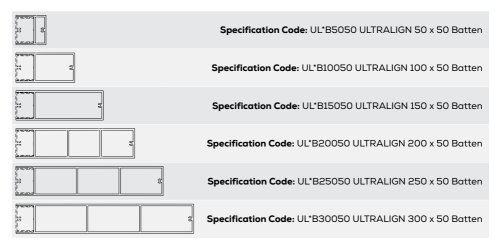
Locally Australian made, ULTRALIGN battens can be supplied in an almost infinite range of custom sizes, shapes and finishes. Contact us to discuss your unique vision for your next battens project.

#### **INSTALL & TECHNICAL**





## Profiles



## Availability

CODE	DESCRIPTION	LEAD TIME	ΜΟΩ
UL*BC65	ULTRALIGN Batten Base Clip (Insert Colour), 6.5m Length	4-5 Weeks	1 Length
UL*UC65	ULTRALIGN Batten U-channel (Insert Colour), 6.5m Length	4-5 Weeks	1 Length
UL*B5050	ULTRALIGN 50 x 50mm Batten (Insert Colour), 6.5m Length	4-5 Weeks	1 Length
UL*B10050	ULTRALIGN 100 x 50mm Batten (Insert Colour), 6.5m Length	4-5 Weeks	1 Length
UL*B15050	ULTRALIGN 150 x 50mm Batten (Insert Colour), 6.5m Length	4-5 Weeks	1 Length
UL*B20050	ULTRALIGN 200 x 50mm Batten (Insert Colour), 6.5m Length	4-5 Weeks	1 Length
UL*B25050	ULTRALIGN 250 x 50mm Batten (Insert Colour), 6.5m Length	4-5 Weeks	1 Length
UL*B30050	ULTRALIGN 300 x 50mm Batten (Insert Colour), 6.5m Length	4-5 Weeks	1 Length

\*The asterix in the code denotes the specified type of finish to be applied to the aluminium extrusion as follows;

U = Ultrawood Timber Colours, A = Anodised Colours, M = Material Colours and P = Powdercoat Colours.

### Accessories

CODE	DESCRIPTION	LEAD TIME	ΜΟQ
UL*EXXX50	ULTRALIGN XXX x 50mm End Cap (Insert Colour), 10 Pack	4-5 Weeks	1 Pack
CFM40X	ULTRAFIX 40mm x 8g End Cap Screw (Insert Colour), 100 Pack	3-4 Weeks	1 Pack

# ULTRALIGN

## **Colour Chart**

## Anodised Earth Colours (Matt Finish)



## Anodised Earth Colours (Satin Finish)





### Anodised Space Colours



UL1519 Orion Sky

Uluru Natural

UL1904 Stellar Distance

Bronze Brushed

Ochre Brushed

### **Material Colours**



\*Gold anodised colours: UL0320 Comet Trail and UL1225 Light Year will not be consistent and will have significant variation of colour and tone both between different lengths and within a single length.

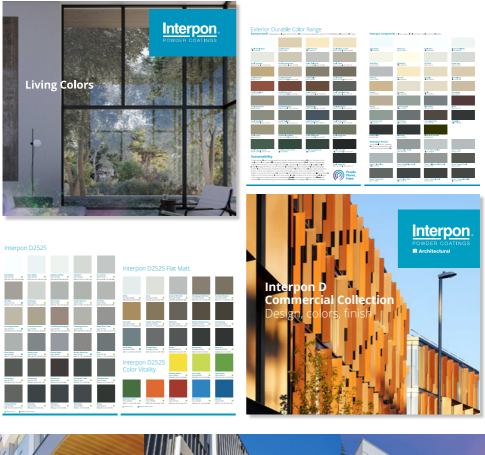
Ochre Natural



# ULTRALIGN

## **Colour Chart**

### Powdercoat Colours - visit interpon.com/au/en





### Powdercoat Colours - visit <u>duluxpowders.com.au</u>















#### Blue Chip Group Pty Ltd SYDNEY | MELBOURNE | BRISBANE | PERTH | ADELAIDE P 1300 945 123

E sales@bluechipgroup.net.au

#### www.bluechipgroup.net.au

DISCLAIMER No information or advice contained in this publication is binding in any way shape or form and is provided on a without prejudice basis. All photographs and colour swatches are indicative only. All dimensions are nominal and all product data and specifications are subject to change without notice. All pricing, sales, communications and transactions are subject to Blue Chip Group's terms of trading which are available on request.