



ARCHITECTURAL • ALUMINIUM • BATTEN • SYSTEM





# ABOUT “OMNIA CLADDING”

Omnia Cladding offers the residential and commercial sector a decorative aluminium 2 clip batten system with endless applications. Omnia battens require little to no maintenance and will retain their shape, colour and finish over time. Unlike other products, Omnia battens are light and hide visible rails, screw and fixings. Whether you want to create an architectural statement or add some character anywhere in your home. We have a range and variety of finishes to make any project possible.



Reducing timber logging with 100% recyclable aluminium



Locally powder coated and meeting Australian standards



Our timber finishes provide a natural look of real wood



Omnia battens are 100% aluminium. It will not burn or ignite.



Highly resistant to termites and fungal decay



Australia wide delivery



2 clip system with no visible rails and fixings



Quick turnaround timeframe from deposit



Omnia battens require no maintenance other than a wash with warm, soapy water



Omnia battens are light weight, whilst maintaining strength and rigidity

# PRODUCTS

## OMNIA BATTEN TIMBER FINISH

Our range of timber finishes has been developed specifically for the Australian Market. Omnia Cladding offers alternative solution to timber which is lighter, stronger, and more durable than timber

Profile size 30X40, 50X50



## OMNIA BATTEN POWDER COATED





Our range of powder coated colours are Textura coated. Formulated for a highly durable surface finish, that is hard-wearing and less scratch resistant

Profile size 30X40, 50X50



*\* Grain finish will vary from sample to production order. The attached photos represent a small section of the overall timber pattern.*

# INSTALLATION GUIDE OF OMNIA BATTEN

| SIZE  | BACK PLATE  | FRONT PROFILE   | LENGTH                  |
|-------|---|---|-------------------------|
| 30x40 |  |  | 5.8m<br>3.9kgs / length |
| 50x50 |  |  | 5.8m<br>6.1kgs / length |



## 01

- Screw back clip to substrate
- Install first screw within 250mm
- Install next screw every 1200mm or less
- Builder to select correct screw to suit substrate



## 03

- Clip on end cap, if cap is ever loose. Slightly widen the end cap legs and apply small amount of polyurethane adhesive to the legs
- Recommended to add pop rivet (hole position must go thru the back & front plate) to prevent sliding on any movable substrate



## 02

- Clip front outer profile to back clip
- Use omnia install tool with rubber mallet to knock front profile to back clip

## 04


- Install the next profile by repeating from Step 1

111a Miller Street, Epping VIC 3076

(03) 9118 7999

sales@omniacladding.com.au

www.omniacladding.com.au

 Omnia.Cladding