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Title:

# Ever Art Wood® Aluminium Koshi Batten Extrusions – Specification Guide

### 1 INSTRUCTIONS

The following is an example specification for Ever Art Wood Koshi Batten Extrusions. Please note that the areas highlighted below require input based on the requirements of the project.



#### Tip:

To copy the specification from PDF, select the text and right click to copy. When pasting in the word document, right click and paste as Keep Text Only to keep the formatting.

#### 2 PRODUCTS

## 2.1 Metal Batten Cladding

- A. Aluminium battens on suitable support framing.
- B. Manufacturer/ reference: Covet International/ Koshi Ever Art Wood Aluminium Hollow Section Battens.
  - 1. Type and material: Aluminium extrusions with matching end caps.
  - 2. Profile: Batten Square/ Batten Rectangle/ Plank Plain/ Plank Nami/ Round.\*\*\*
  - 3. Size: \*\*\*mm x .\*\*\*mm.
  - 4. Spacing: \*\*\*mm
  - 5. Finish: Timber look
  - 6. Colour: Burakku Suchi-ru, Burakku Erumu, Chakooru Gurei, Kakicha, Kurocha, Daaku Pain, Burakku Eboni, Weebu Mahogani\*, Buraun Eboni, Neikiddo Moku, Pain, Riigaru Oku, Kuri Masame, Biera Oku, Buraun Gurei, Kurashikku, Kareiro, Oku, Supuringu Oku\*, Howaito Pain.\*\*\*

## C. Additional Information:

- 1. Support framing: Corrosion resistant metal support framing mechanically fixed to substrate/ primary structure, to suit the service conditions.
- 2. Intermediate layer(s): Waterproofing/ vapour control layer where required (installed before support framing).
- 3. Insulation: Refer to Type INS-\*\*\*/ Thermal insulation as required.\*\*\*
- 4. Fire, smoke and acoustic stopping: Concealed and as required, to comply with the NCC
- D. Fixing: Semi-concealed/ Concealed\*\*\* fixed.
- E. Performance requirements:
  - 1. NCC fire hazard classification:
    - a) Spread of flame index: 0.
    - b) Group: 1.
- F. Datasheet: https://www.covet.com.au/ever-art-wood-batten-koshi
- G. Lead Time: 8-10 weeks.