## Instructions

The following is an example specification for an Ever Art Wood Kabebari-T suspended batten ceiling. Please note that the areas highlighted below require input based on the requirements of the project.

## PRODUCTS

###  Suspended Metal Batten Ceiling

#### Two part aluminium batten on suspended framing system.

#### Manufacturer/ reference: Covet International/ Kabebari-T Ever Art Wood - Conceal Fix Aluminium Batten Extrusions.

##### Support framing:

###### Type and material: T-section, suspended aluminium support framing.

###### Finish: Mill.

##### Battens:

###### Type and material: Two part, aluminium extrusions with matching end caps.

###### Profile: Kogarana/ Rectangle/ Square/ Oki/ Slimline/ Plank/ Nami Plank/ Achi/ Curve/ Round/ Mikadzuki/ Domu.\*\*\*

###### Size: \*\*\*mm x \*\*\*mm.

###### Spacing: \*\*\*mm.

###### Finish: Timber look.

###### 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.\*\*\*.

#### Additional information:

##### Insulation/ backing:\*\*\*

###### Type: Acoustic backing

###### Thickness: 7mm.

###### Colour: Black/ White.\*\*\*

##### Wall junction: Refer to the Design Drawings.

#### Fixing: Concealed Fixed.

#### Performance requirements:

##### NCC fire hazard classification:

###### Spread of flame index: 0.

###### Group: 1.

##### Fire rating: \*\*\* hour(s)/ Refer to the Fire Engineering Report/ Not applicable.\*\*\*

##### Acoustic rating: Rw \*\*\* dB/ Refer to the Acoustic Report/ Not applicable.\*\*\*

#### Datasheet: https://www.covet.com.au/ever-art-wood-batten-kabebari

#### Lead Time: 8-10 weeks.