

IT'S NOT WOOD - IT'S ALUMINUM

# Cladding

Non-combustible, strong and with a finish designed to last a lifetime; Knotwood cladding is ideal for fire-zones and seaside homes. The durable finish also makes it the cladding material of choice for commercial projects when you need the winning combination of strength, practicality and eye-catching good-looks.







# **Profiles**

Cladding comes in 18'6" lengths in any available Knotwood or powder-coat finish. Accessories come in 18'6" lengths. Always consult the appropriate building codes when designing/constructing substructures.



KED90 - 90x16 (3-3/4" x 5/8" Interlocking Decking/Cladding) DISCONTINUED



KED150 - 150x16 (6" x 5/8" Interlocking Decking/Cladding) STOCK



KEDSTR - (18'6" Decking/Cladding Starter Strip) STOCK



KECFBF - (18'6" Decking/Cladding Female Flashing Base)

STOCK



KECFTTLM - (18'6" Decking/Cladding Male Flashing Top Clip) STOCK



KECFJBF - (18'6" Decking/Cladding Female Joiner Base)

**STOCK** 



KECTJM - (18'6" Decking/Cladding Male Top Joiner)

**STOCK** 

KECIECM - (18'6" Decking/Cladding Male Internal/External Corner)

KECIECF - (18'6" Decking/Cladding Female Internal/External Corner)

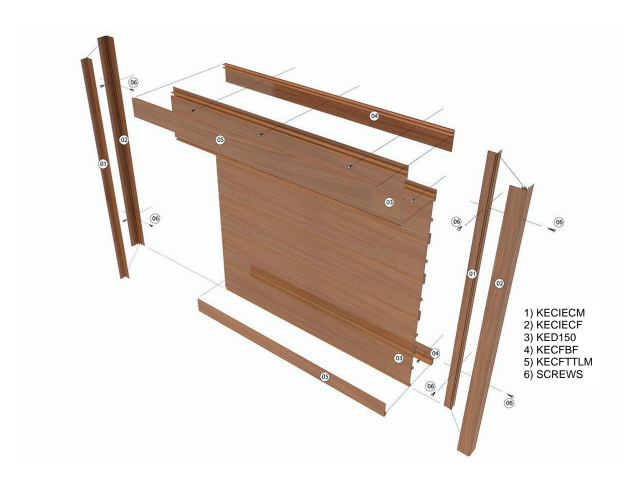
**STOCK** 

STOCK



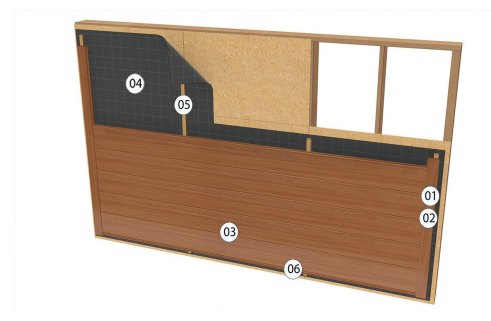
# Installation





# KNOTWOOD

IT'S NOT WOOD - IT'S ALUMINUM



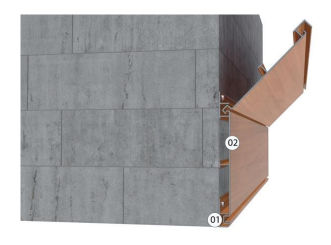
- 1) KECIECM
- 2) KECIECF
- 3) KED150
- 4) Rain Screen (Per Spec)
- 5) Battens [6"] Center (Per Spec)
- 6) KEDSTRADJ

#### Starter Piece



- 1) KEDSTRADJ
- 2) KED150





1) KEDSTRADJ 2) KED150

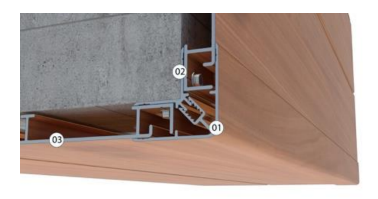
#### Inside Corner



- 1) KECIECF 2) KECIECM 3) KED150



#### **Outside Corner**



- 1) KECIECF
- 2) KECIECM 3) KED150

#### Finishing Pieces



- 1) KECFTTLM 2) KECFBF
- 3) KED150

# KNOTWOOD

IT'S NOT WOOD - IT'S ALUMINUM

# **Battens and Trellis**

Knotwood's Clip-Batten system is as revolutionary as it is eye-catching. The built in bracket forms part of the batten, hiding all the fixings and eliminating the need for visible brackets or angle fixings. Extremely useful in a commercial cladding application or for use as architectural features and trellis, this system will take your project to the next level.



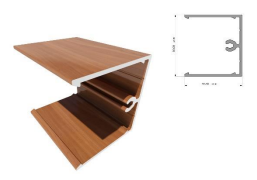






# **Profiles**

Clip Batten Profiles are designed for spans of up to 18' 6" without a joint. Wind loadings may vary in different regions. Consult an engineer if unsure about the systems viability for a specific application. Profiles come supplied in any available color in an 18' 6" standard length.



KEB5050F - 50x50 (2" x 2" Batten Part B)
STOCK



KEB10050F - 50x100 (2" x 4" Batten Part B)

STOCK



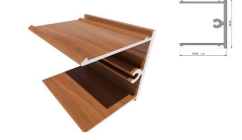
KEB15050F - 50x150 (2" x 6" Batten Part B)

STOCK



KEB20050F - 50x200 (2" x 8" Batten Part B)

STOCK



KEB5050M - 50x50 (2" x 2" Batten Part A) STOCK



# Installation

Any Part B can be used with the Part A Bracket. Installation Guides are for reference only.

### **Architectural Battens**



- 1) KEB5050M 2) KEB15050F 3) SCREWS

- 1) Attach KEB5050M to wall.
- 2) Clip KEB15050F onto the KEB5050M.
- 3) Repeat until complete.

