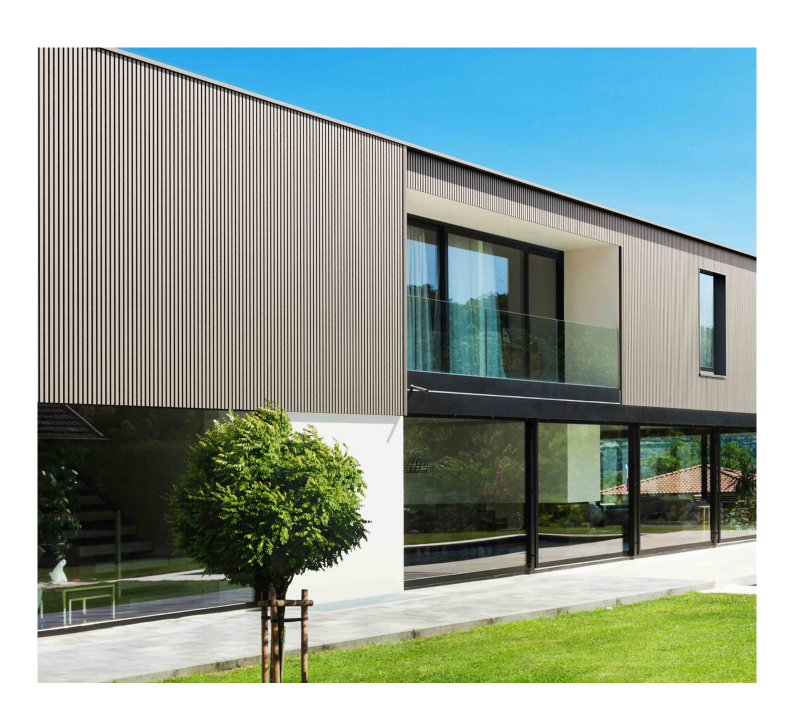


TECHNICAL GUIDE







WEO® has a trapezoidal profile for both horizontal and vertical installation

WEO® is an eco-friendly product manufactured with bio-sourced materials containing 95% recycled products. The boards are protected by a co-extruded polyethylene film, which prevents any moisture pick-up. It is also not sensitive to stains and discolouration



PROFILES & ACCESSORIES



WE0 35

Co-extruded composite cladding board 33 x 170 x 3600 mm | 7,52 kg (unit) (effective surface = 0,504 m2)



Teak Ref 0942



Silver grey Ref 0944



lpe Ref 0943



Slate Ref 0945



WE0°60

Co-extruded composite cladding board

33 x 170 x 3600 mm | 7,52 kg (unit) (effective surface = 0,504 m2)



Teak Ref 1078



Silver grey Ref 1080



lpe Ref 1079



Slate Ref 1081



SR2 stainless steel screws -box of 500 parts + end piece

4,2 x 38 mm | 4,00 kg (unit)



Teak RAL 8024



Silver grey RAL 7030 Ref 0948



Ref 0947



Slate RAL 7043 Ref 0949



F profile (2 units) 65 x 80 mm x 3,60 m 4,00 kg (unit)



Teak RAL 8024 Ref 0967



Ipe RAL 8028 Ref 0968



Silver grey RAL 7030 Ref 0969



Slate RAL 7043 Ref 0970



10 ESSENTIAL POINTS



1 STORAGE & HANDLING

Composite wood is sensitive to creep.

- > The boards must always be stored flat. During warehousing of board pallets, please make sure they are supported along their entire length.
- > Keep the tarpaulin on the pallets during work as a protection.
- > Avoid placing loads on board pallets.
- > Carry boards one by one or two by two on their edges.

2 TOOLS

> Radial arm saw on table.

> Power screwdriver equipped with an SR2 type end-piece – (end-piece supplied with box of screws)







3 BRACKETS

- > Horizontal installation: Calibrated battens Class 2 with minimum section of 27 x 40 mm.
- > Vertical installation: Calibrated battens, fast-draining Class 2 with minimum section of 27 x 40 mm, or Class 3.
- > Dual battens at each board junction.
- > Spacing of brackets: 60 cm.

$4 \overline{\text{cutting}}$

> Each board must be calibrated before installation.
They may have an oversize of 10 mm. It is therefore important to cut them to the desired dimension in order to have clean joints.





5 VENTILATION

- > Ground clearance: 150 mm.
- > High and low ventilation (parapet, shutter piece & window head 15 mm).
- > Air space between wall and covering: minimum 20 mm.

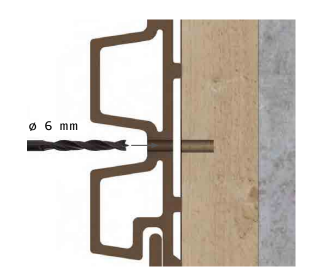
6 FASTENING ON WOODEN SUPPORTS

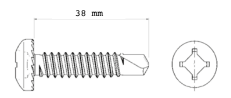
- > Self-drilling screw, stainless steel 304 4.2 x 38 mm wood/aluminium thread.
- > crew colour matches cladding board colour.

> Cavity = SR2.

> Head Ø 8.0 mm.

- > Body with diameter Ø 4.2 mm.
- > Length under head: L = 38 mm.
 - > Self-drilling tip.
 - > Anti-strip notching under head.



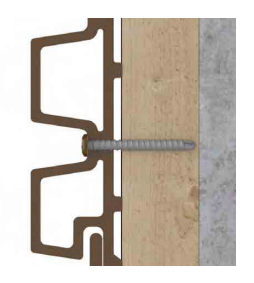


- 1 Drilling Ø 6 mm.
- 2 PInstall one screw per board in a single groove base in the common part.

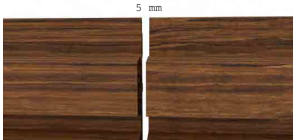
Install 2 screws at each end.

Caution: the screw head must rest on the cladding board, but not exert any force on it, which could initiate cracking.

At the end of the board, allow a setback of 15 mm to avoid any risk of cracking







7 EXPANSION

> WEO® boards have a coefficient of expansion of 1 mm/lm (for a temperature gradient of 40° C). Example: a 3.6 m board exposed to a temperature of 5° C in the morning and 40° C in the afternoon will expand by 3.15 mm.

Between each board end and for all types of obstacles encountered (joinery work, wall, corner, board, etc.), ensure clearance of 5 mm.

> Between each board end and for all types of obstacles encountered (joinery work, wall, corner, board, etc.), ensure clearance of 5 mm.

8 direction of board installation

Horizontal installation:

> The groove should in the low position and the tab in the high position.

> 2 screws in 2 waves for the first board in the low part.

Vertical installation:

> No specific direction.





$9 \frac{1}{\text{FINITIONS}}$

- > We recommend use of painted aluminium profiles to make finishes.
- > All of the necessary finish profiles for the creation of angle corners, cladding end covers, reveals, and vertical or horizontal expansion joints are detailed in this installation guide.
- > The drawings are provided in accordance with the characteristics to follow, and some components have variable dimensions to be adapted as a function of the structure. Profiles must be manufactured upon request by thin metal sheet folding specialists, taking into account the specificities of the structure.

AGEING & UPKEEP

The polyethylene protective film from the co-extrusion process guarantees UV resistance for 20 years without any apparent fading. Cleaning with water (high-pressure washer) can be done as a function of façade exposure and dirt deposits.

TECHNICAL DESCRIPTION

1 - DESCRIPTION OF WEO® CLADDING

WEO® cladding is a false open-joint cladding system that complies with the EN 15534 standard. It is designed from reconstituted wood, composed of 65% wood fibres (wood processing by-products) and 35% recycled polyethylene.

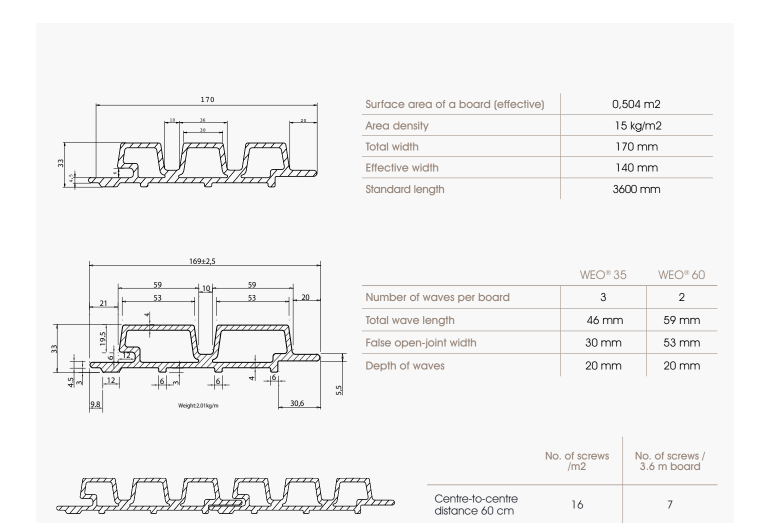
It has a brushed mat surface appearance, with multi-chromatic pigmentation.

Cladding boards are composed of 3 waves of 36 mm. They are offered in four colours: Teak, Ipe, Slate, Silver grey.

They can be installed in horizontal or vertical position on flat walls. Fastening is done at the bottom of the wave with painted head screws, in accordance with RAL colour chart approaching SFS type.

There is a ventilated air space, 20 mm minimum, between the inner face of boards and the bare exterior of the load-bearing wall or any heat insulation.

2 - SIZE CHARACTERISTICS





SUMMARY OF FIGURES

1 - RANGE	09

2 - VERTICAL INSTALLATION ON ALL SUPPORTS

- Overview
- Foot of wall and parapet
- · Window head and sill
- Metal reveal finish
- External corner
- Internal corner
- Horizontal joint
- Separation and air space cut-off
- Cladding end cover
- Vertical expansion joint
- · Replacement of a board
- 3 HORIZONTAL INSTALLATION 21 ON ALL SUPPORTS
- Overview
- Foot of wall and parapet
- · Window head and sill
- Metal reveal finish

- External corner
- Internal corner
- Vertical joint

10

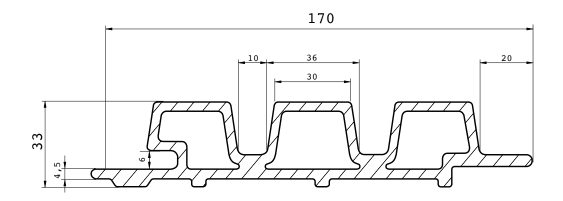
- Separation and air space cut-off
- · Cladding end cover
- Vertical expansion joint
- Replacement of a board

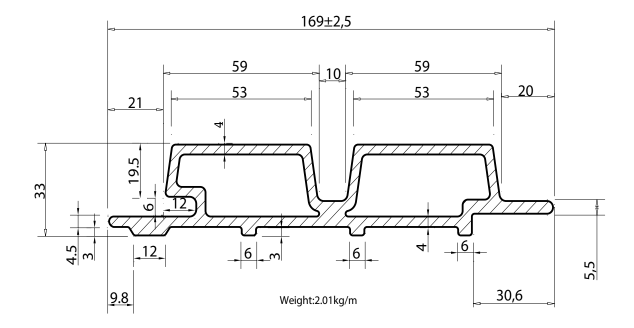
4 - PINSTALLATION 32 ON WOODEN FRAMEWORK STRUCTURE

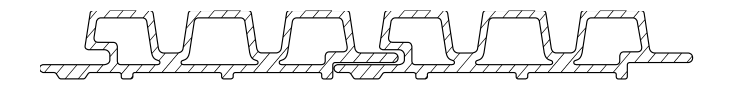
5 - INSTALLATION ON METAL FRAMEWORK 33



1- RANGE







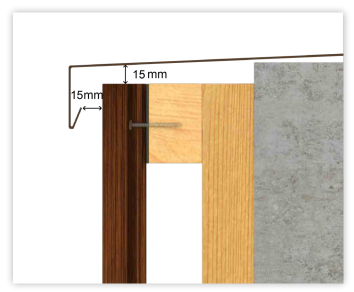
2.1 - OVERVIEW

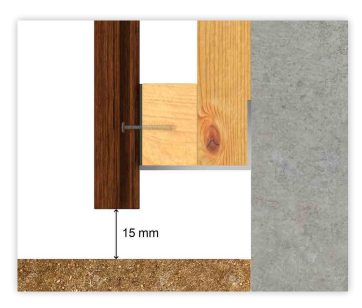


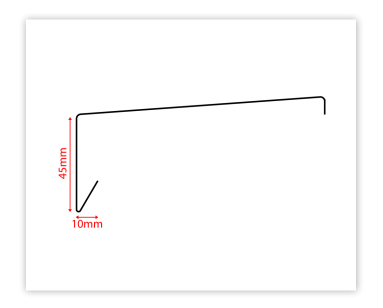
2.2 - FOOT OF WALL AND PARAPET

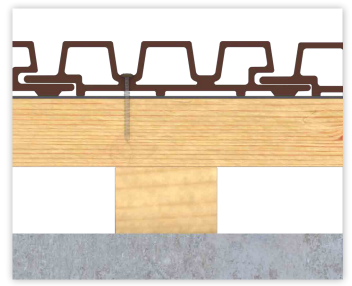




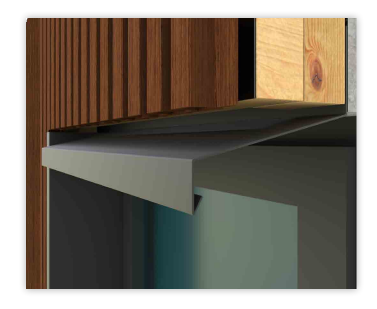




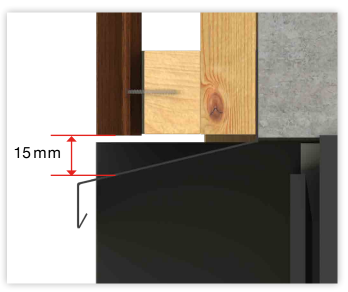




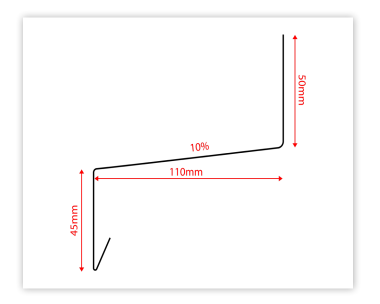
2.3 - WINDOW HEAD AND SILL

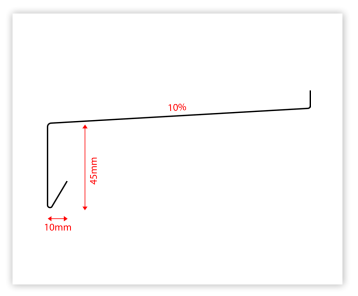




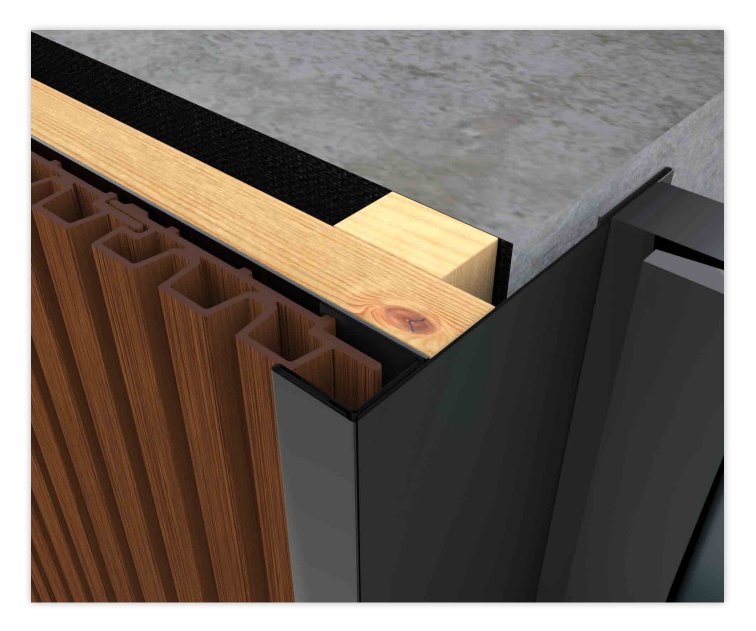


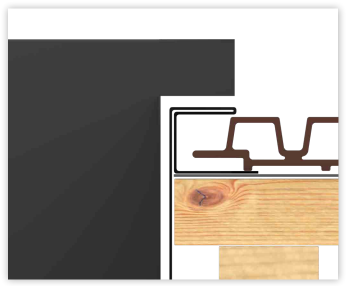


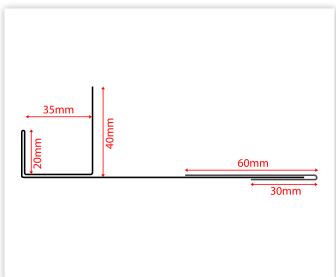




2.4 - METAL REVEAL FINISH

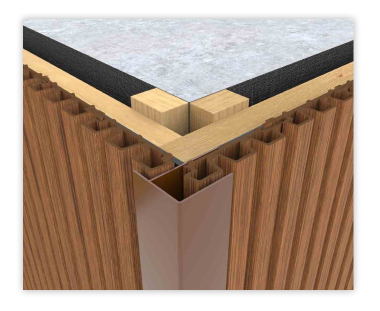




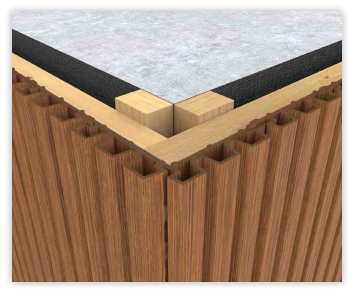


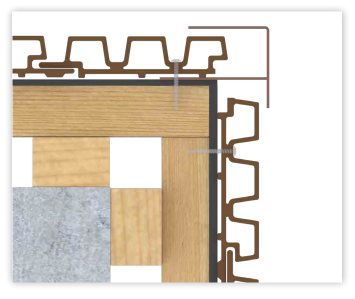
2.5 - EXTERNAL CORNER



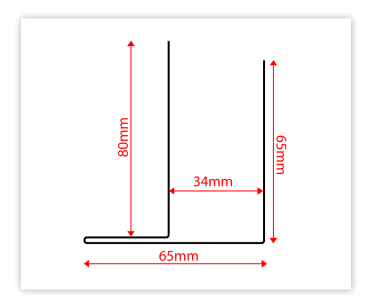


2.5.1 - INTERNAL CORNER

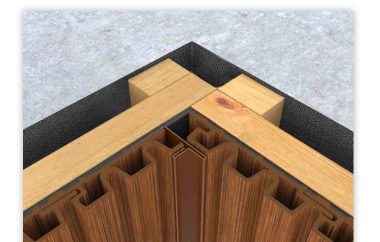






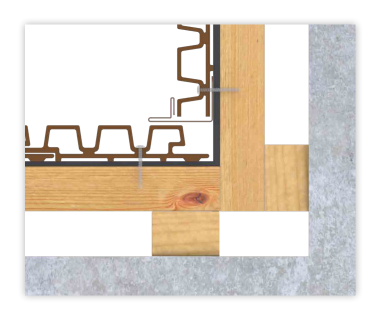


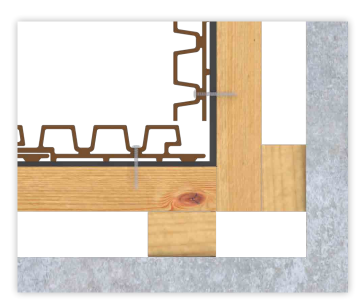
2.6 - INTERNAL CORNER

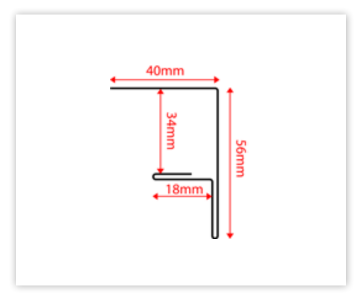


2.6.1 - EXTERNAL CORNER









2.7 - HORIZONTAL JOINT

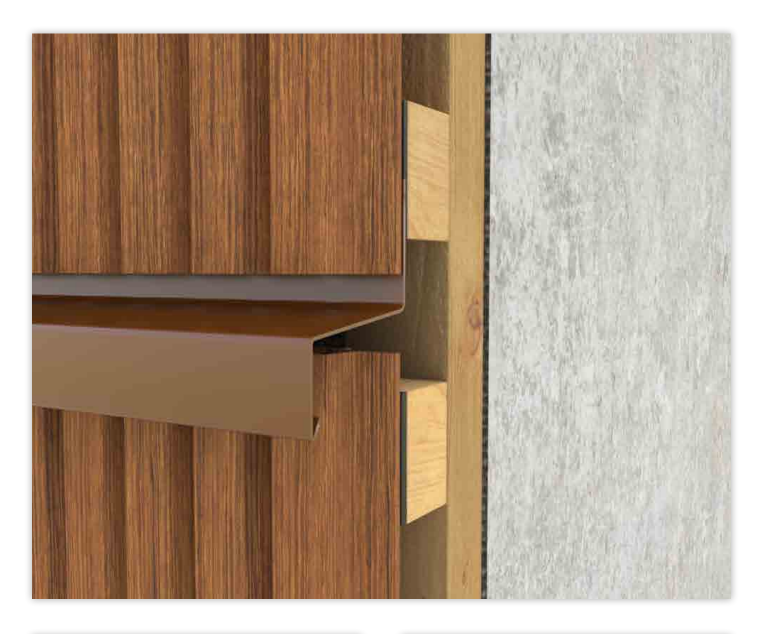


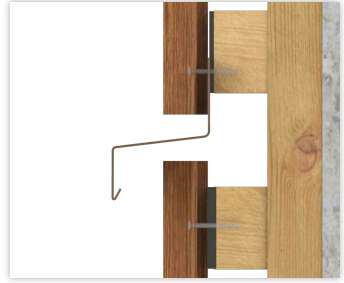


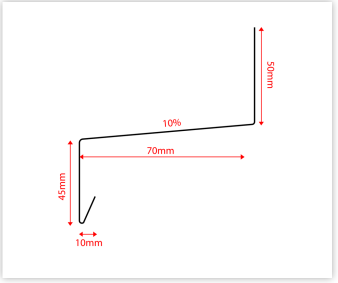




2.8 - SEPARATION AND AIR SPACE CUT-OFF

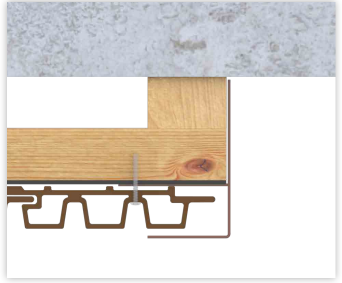


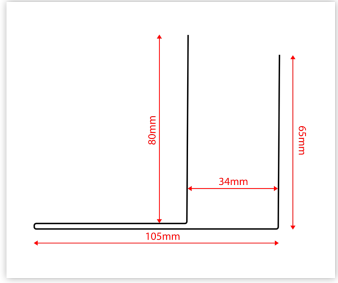




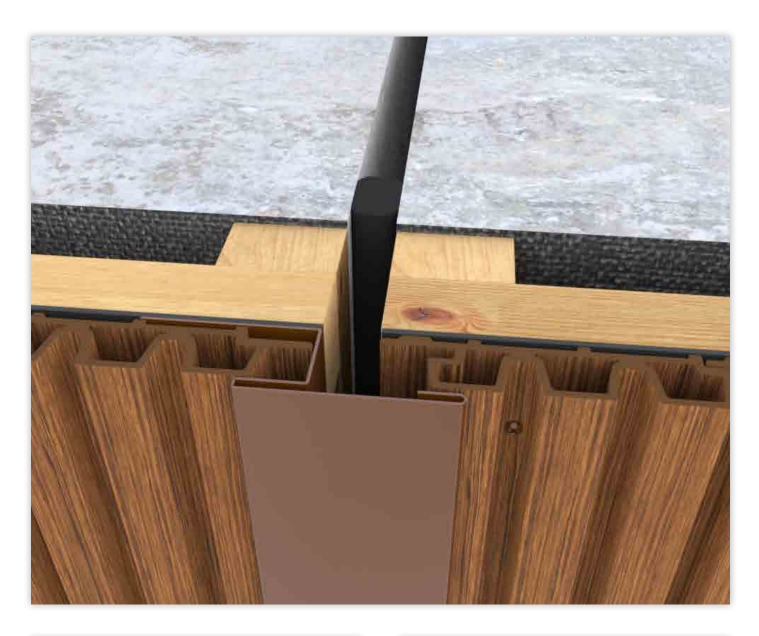
2.9 - CLADDING END COVER

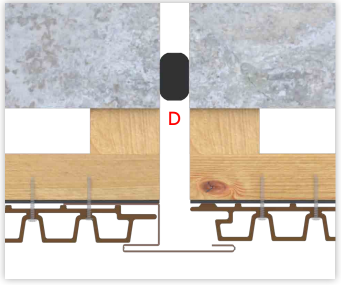


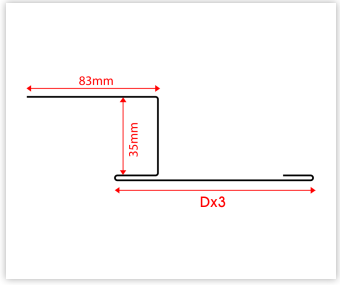




2.10 - VERTICAL EXPANSION JOINT

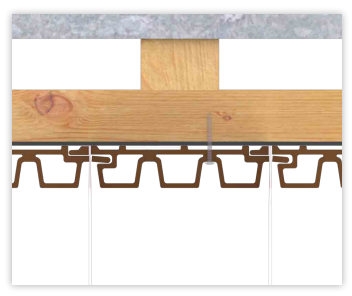






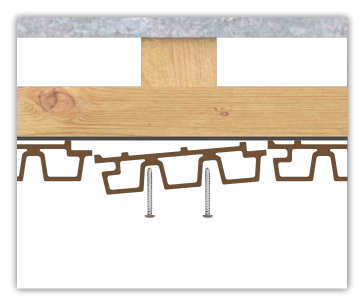
2.11 - REPLACEMENT OF A BOARD



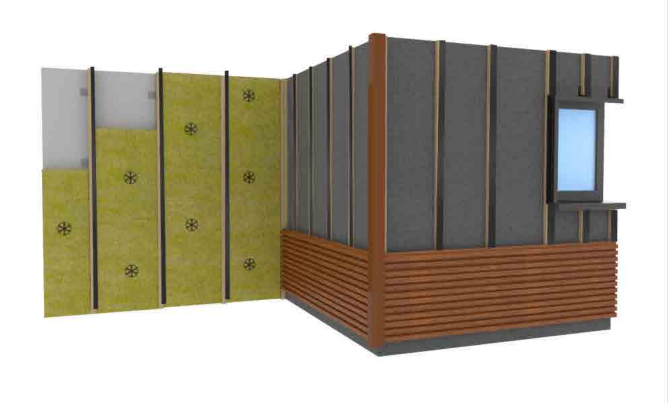








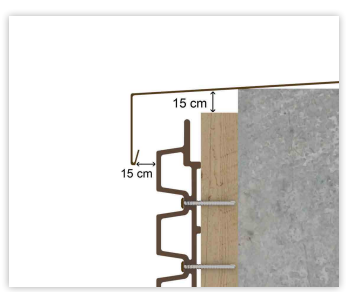




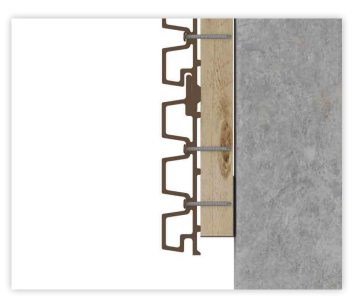
WITH ITE WITHOUT ITE

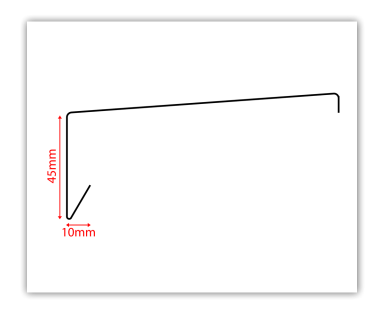
3.2 - FOOT OF WALL AND PARAPET

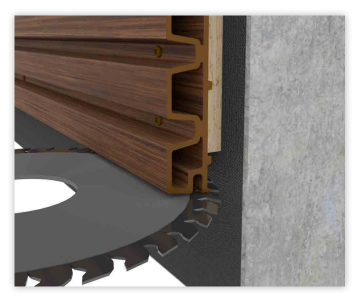












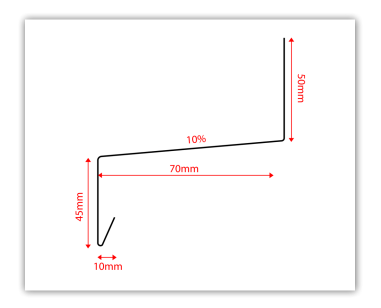
3.3 - WINDOW HEAD AND SILL

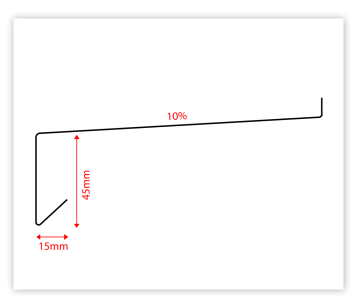








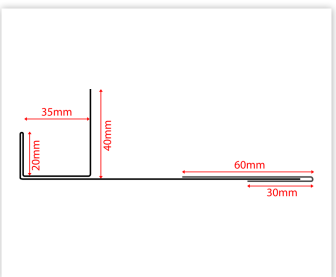




3.4 - METAL REVEAL FINISH



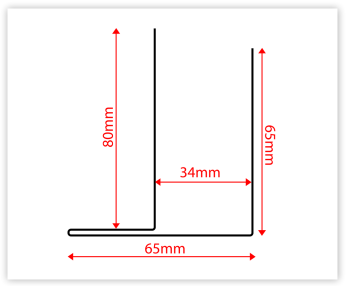




3.5 - EXTERNAL CORNER



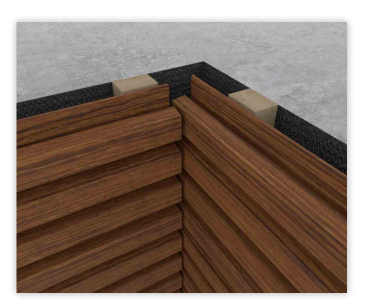




3.6 - INTERNAL CORNER

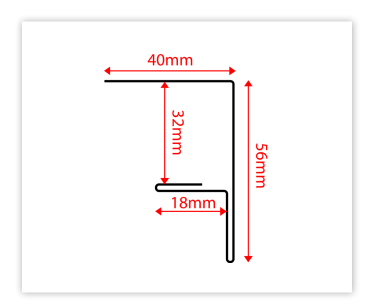
3.6.1 - INTERNAL CORNER





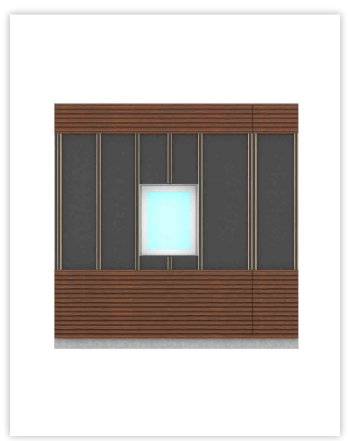


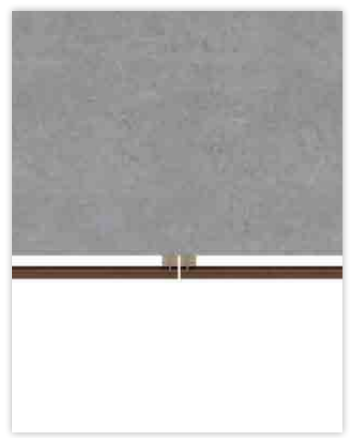




3.7 - VERTICAL JOINT

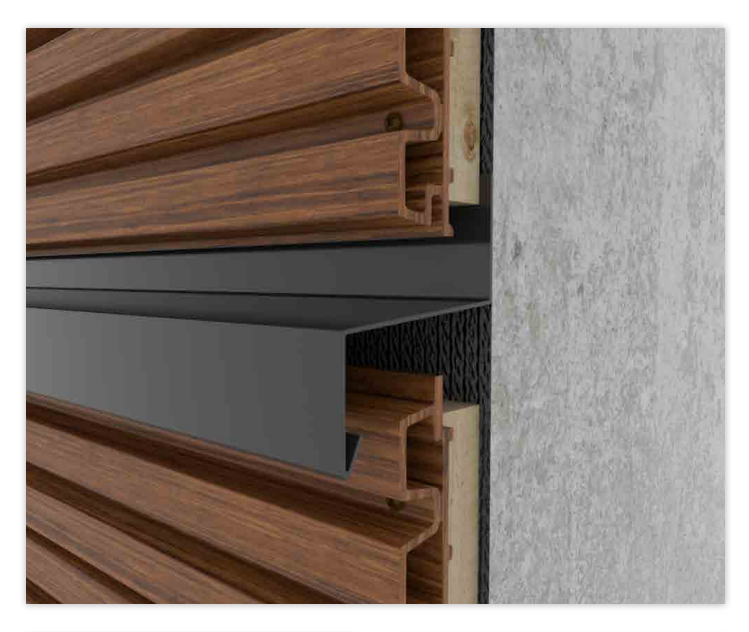




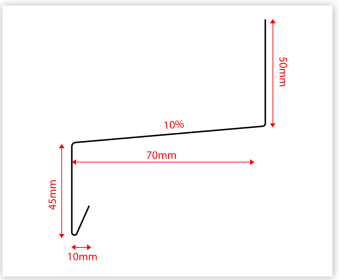




3.8 - SEPARATION AND AIR SPACE CUT-OFF

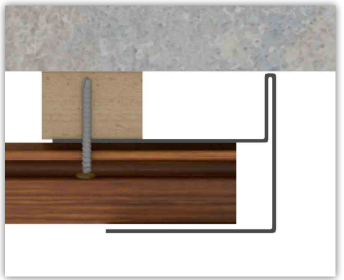


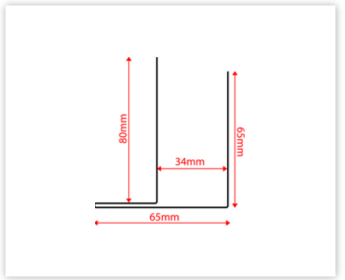




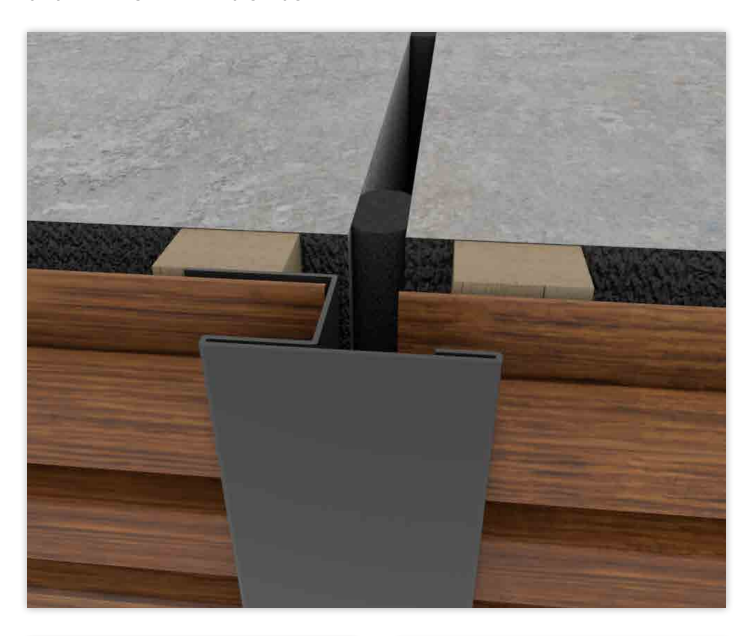
3.9 - CLADDING END COVER

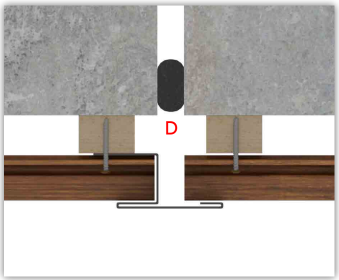


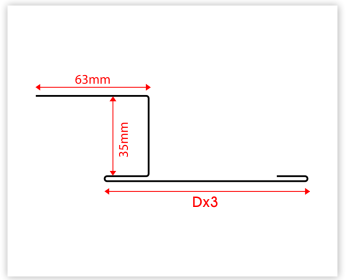




3.10 - VERTICAL EXPANSION JOINT

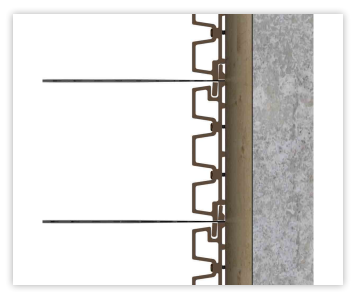




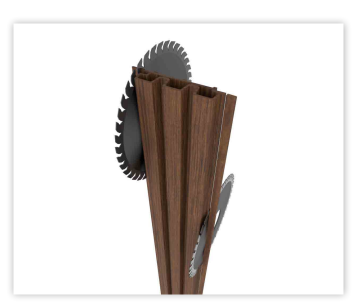


3.11 - REPLACEMENT OF A BOARD







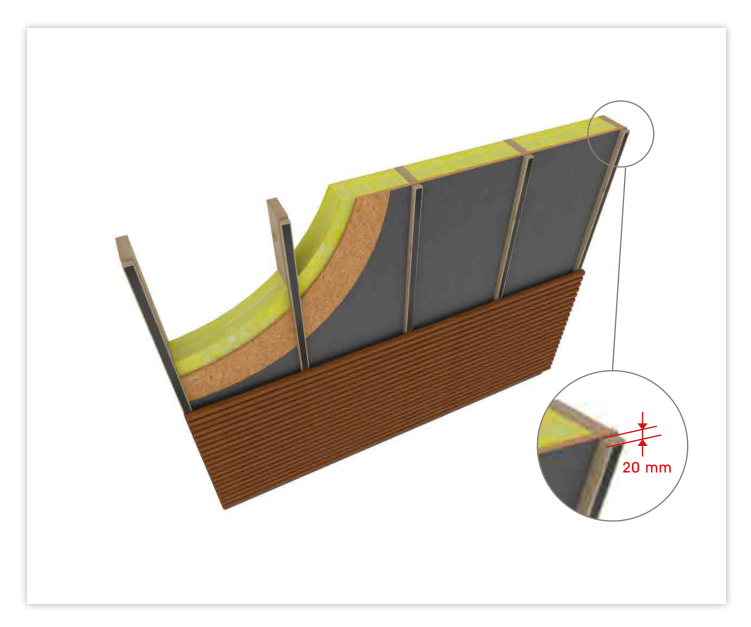






4 - PINSTALLATION ON WOODEN FRAMEWORK STRUCTURE

4.1 - HORIZONTAL INSTALLATION

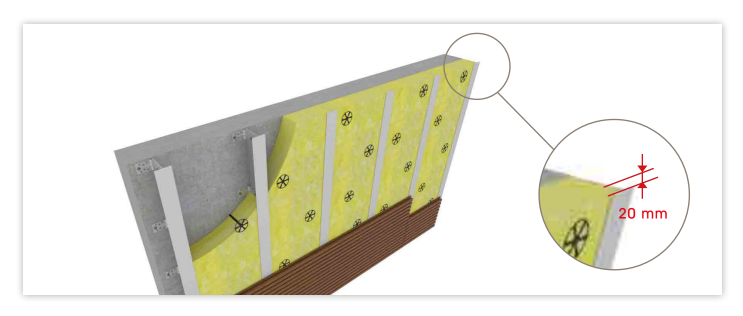




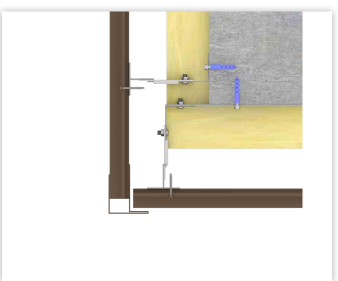


5 - INSTALLATION ON METAL FRAMEWORK

5.1 - HORIZONTAL INSTALLATION









5 - INSTALLATION ON METAL FRAMEWORK

5.2 - VERTICAL INSTALLATION

