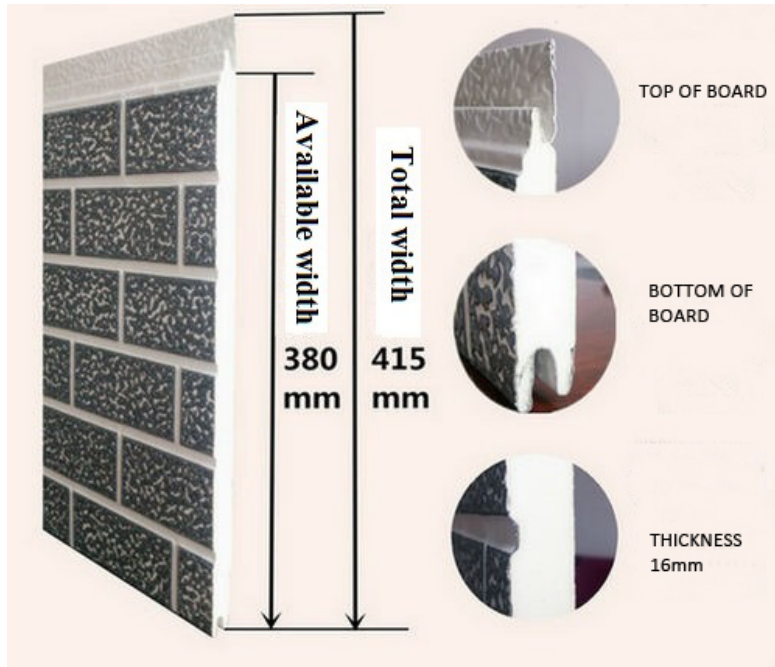


## CLADDING BOARDS INSTALLATION

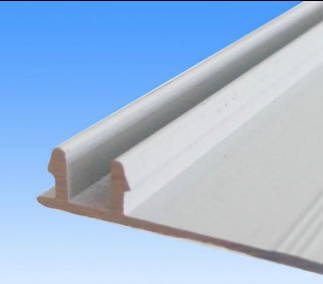
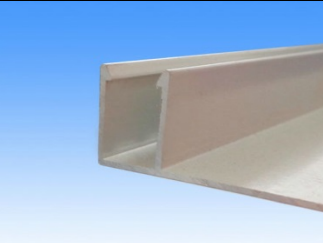


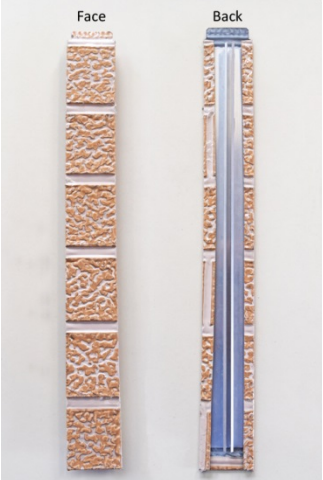
### 1. Structure of insulated cladding board.

The boards can be connected by the top and bottom.



### 2. Accessories for installation

Alum Start Channel (L Shape Channel)	
Alum Invisible Start Channel	
Alum Joint base	

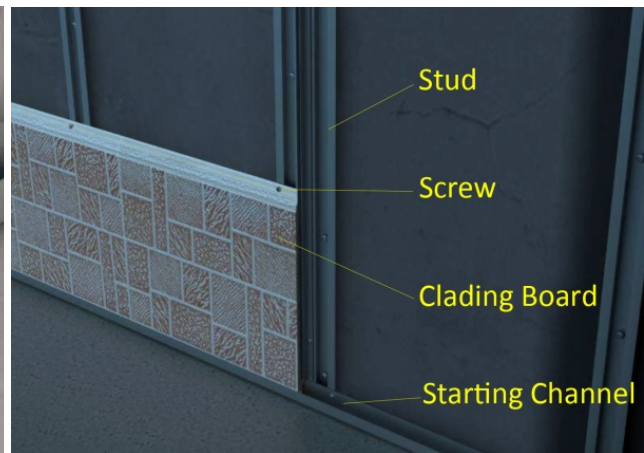
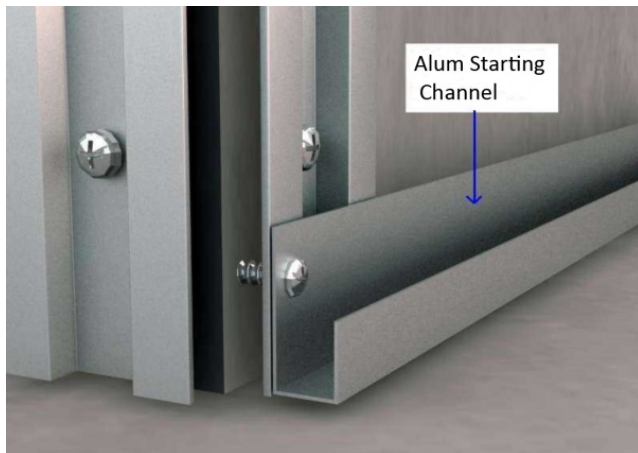
Alum Joint Lid	
Alum Binding Off (F Shape Trim)	
External Corner	
Internal Corner	
Gap joint cover	 <p>Gap joint cover to match panels</p>

## Installation

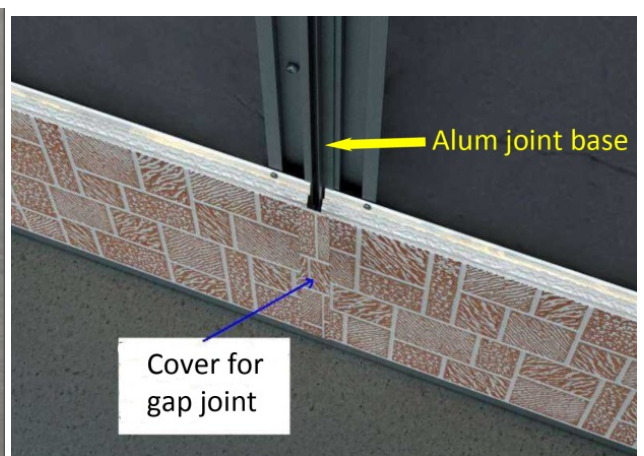
### 1) Studs spacing:

Height of Wall	Stud Spacing
> 30m	≤500mm
30m and under	≤600mm

2) Make sure the wall is flat and studs are spaced as required. The cladding boards to be installed from bottom to top, starting with the L-shape start channel or invisible channel. Selecting the screws according to the studs used and fixing the screws on top of the boards.



3) The joint base and lid are used to cover the gaps between boards for a neat finish.



4) Corners and finish trim

