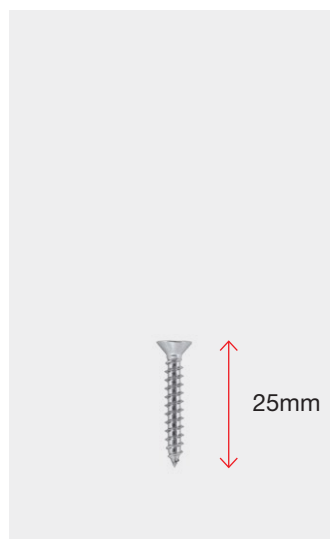


Side Installation Elements

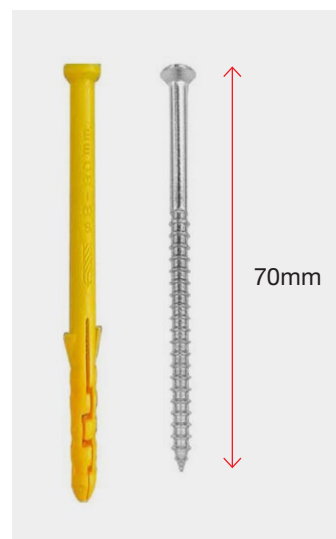
Side Module



Screws 25mm for Side Module



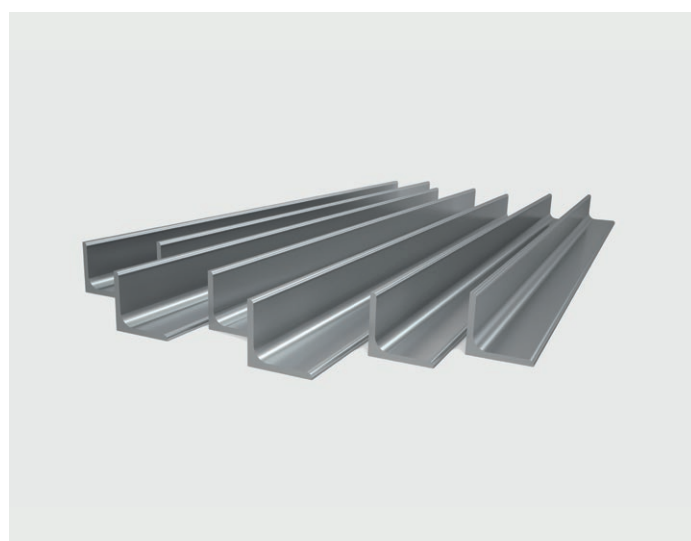
Screws 70mm for WPC Framingstrip



WPC Framingstrip



Co-extrusion "L" Cover



Side Installation

STEP 1

Side cladding can be installed either vertically or horizontally. In either direction, **the distance between joists is suggested no more than 400mm.**

VERTICAL INSTALLATION

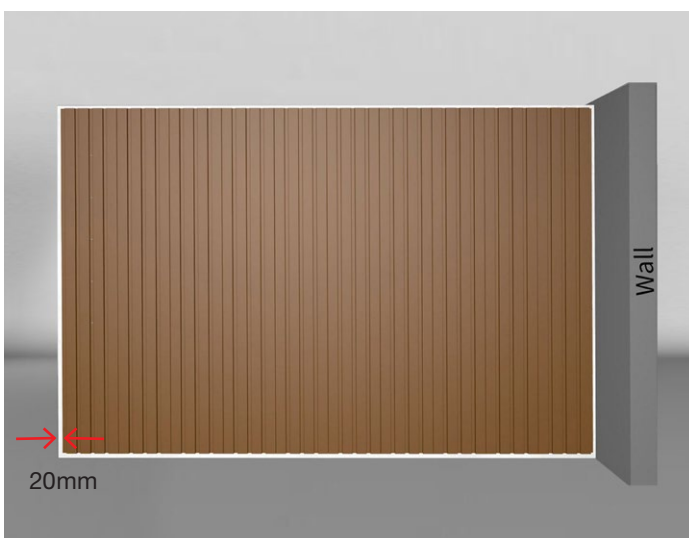


HORIZONTAL INSTALLATION



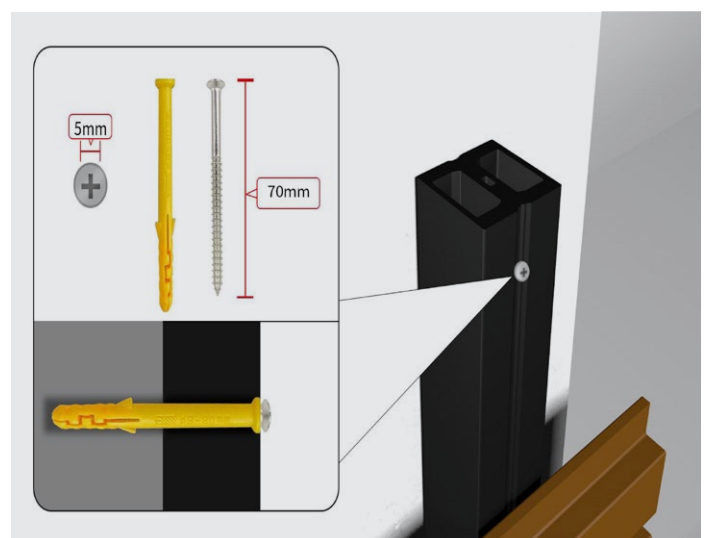
STEP 2

Keep space between **Side cladding** and the wall at minimum **20mm apart** (due to expansion property of the wall cladding).



STEP 3

The composite joists are fixed by **expansion screws**, which goes into the wall for about **50mm** (deducting the joist thickness).



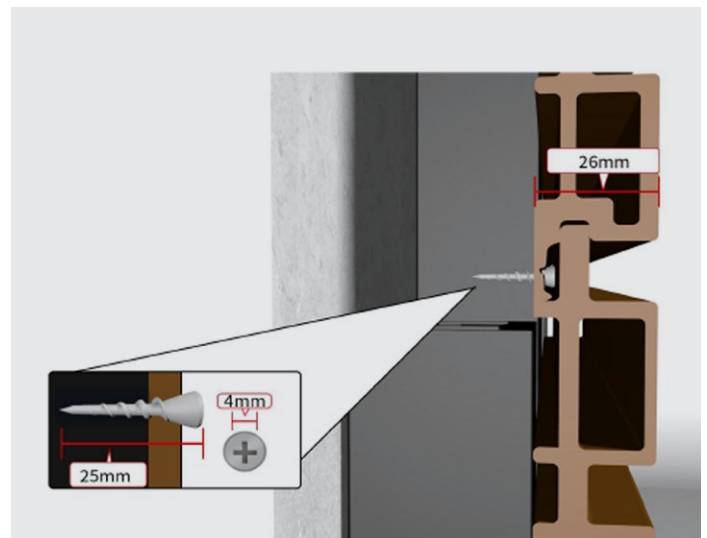
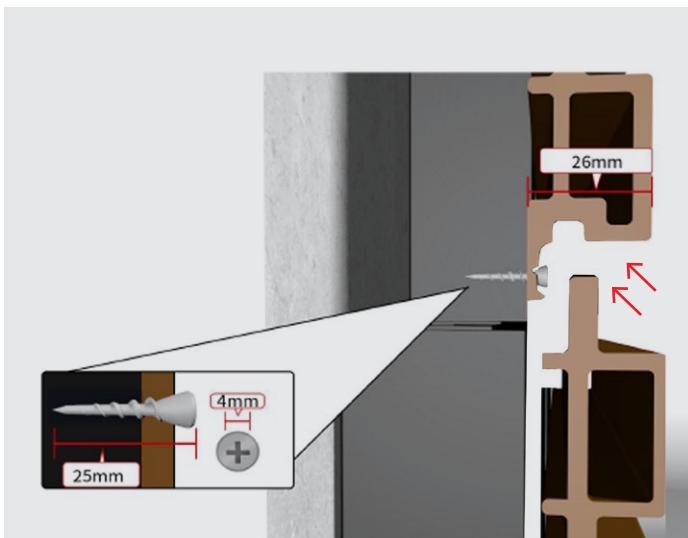
Side Installation

STEP 4

The **Side groove** must be fixed in the low position and the tab in the high position. Once the **1st panel is fixed**, the next pieces can be easily slid into each other.

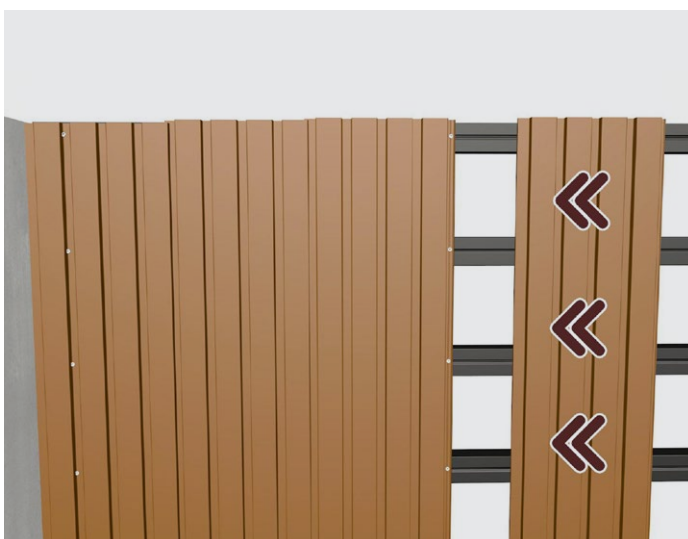
Caution:

The screw head must rest on the Side cladding board, but don't exert any force on it, which could lead to cracking.



STEP 5

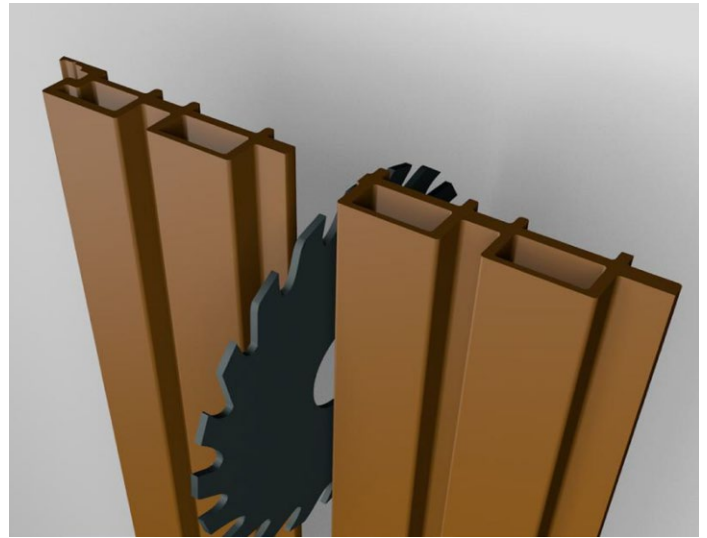
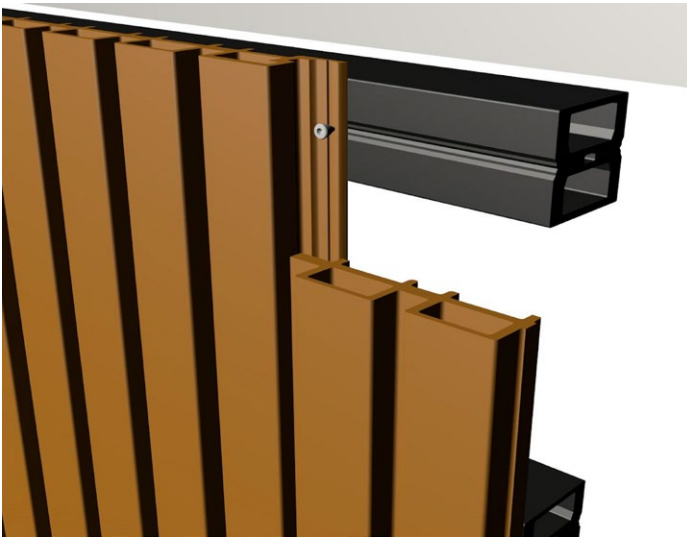
You can proceed to install every piece of **Side cladding**.



Side Installation

STEP 6

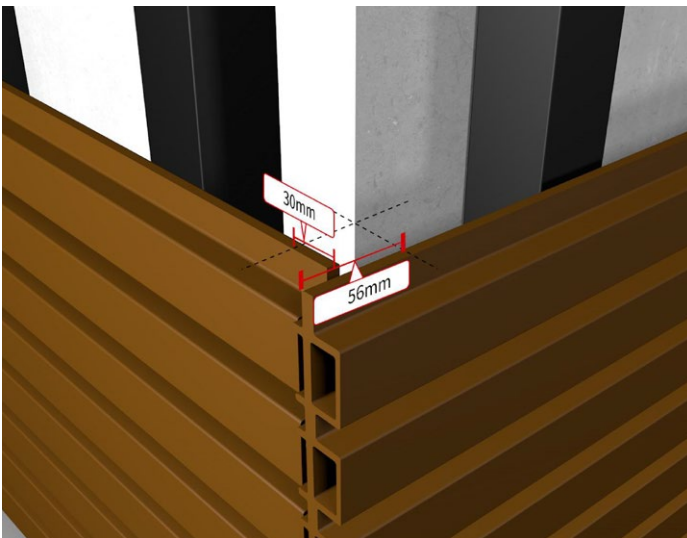
End piece can be cut to fit space.



STEP 7

External corner (Horizontal)

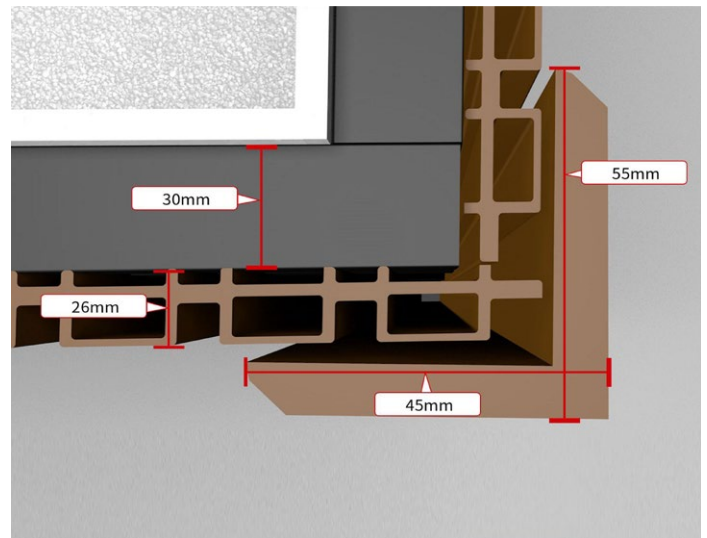
Extend wall cladding ends to keep them aligned, then cover them with L shape cover.



STEP 8

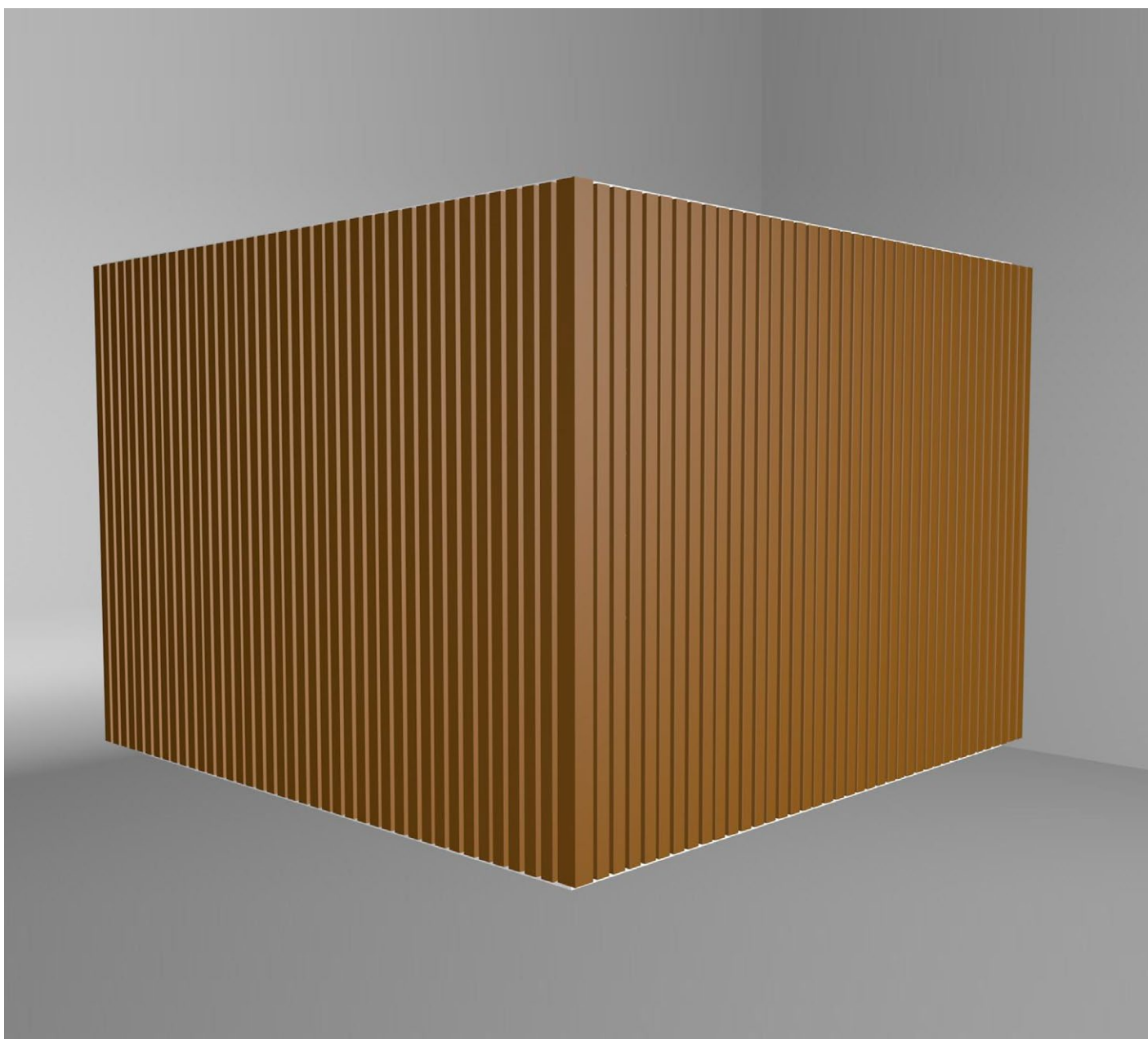
External corner (Vertical)

Extend joists ends to keep them aligned, then cover the wall cladding with L shape cover.



Side Installation

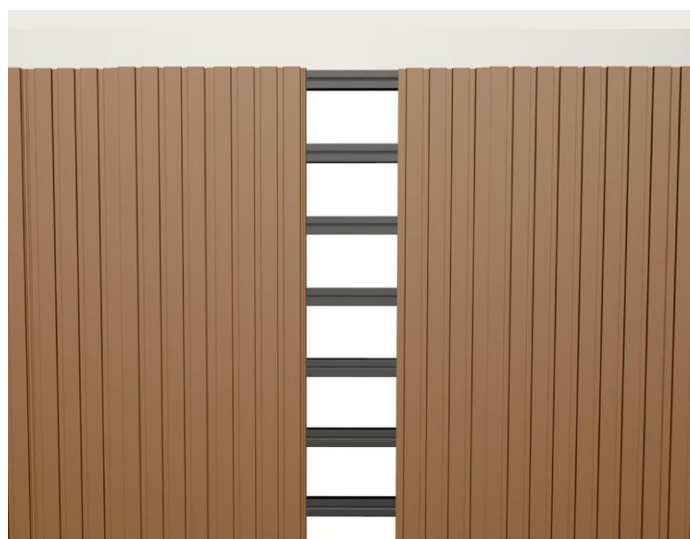
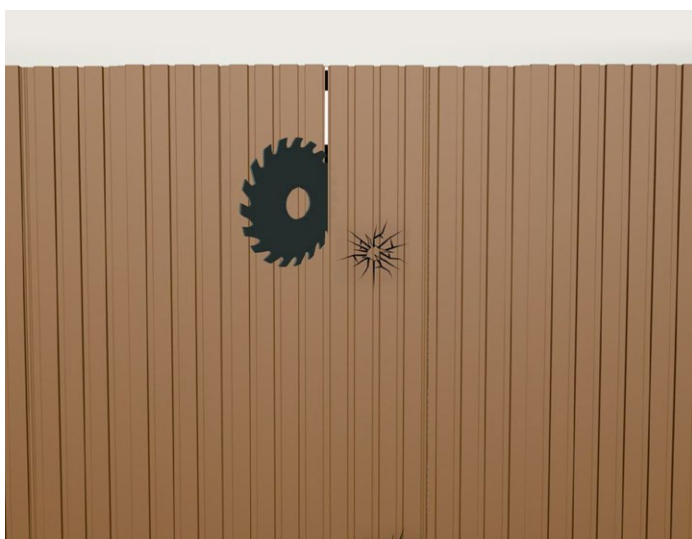
Final result



Side Installation

Replacement of a board

If any panel in the middle got damaged, cut the panel by sides and replace it with new panel of the same size (after cutting).



screws from slots.

