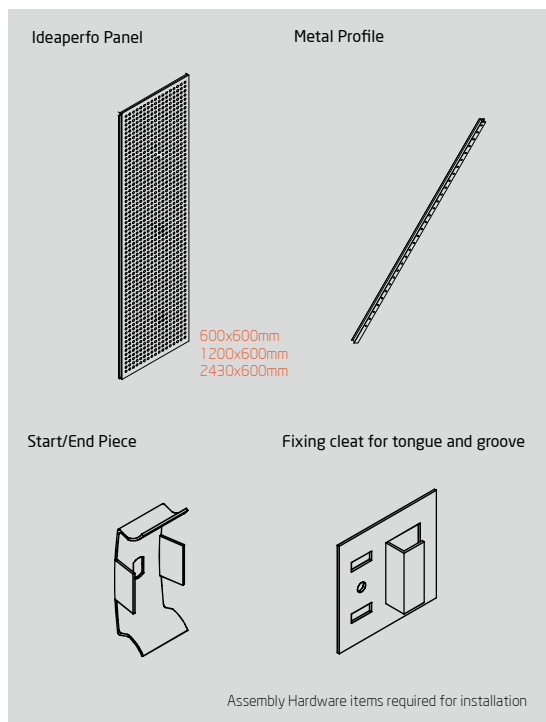
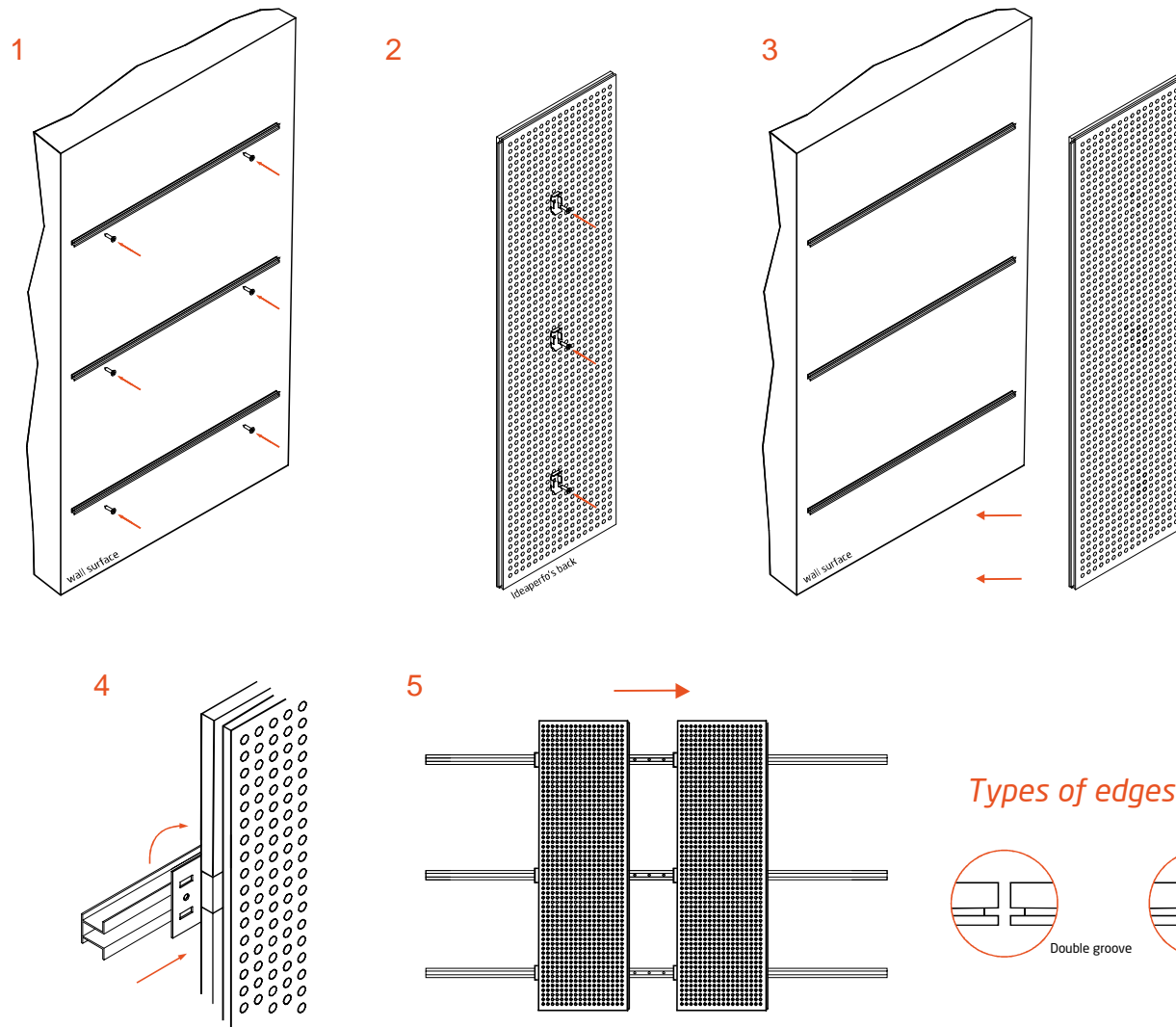


Wall

Items required



Mounting system



Information

Steps to assemble IDEAPERFO panels:

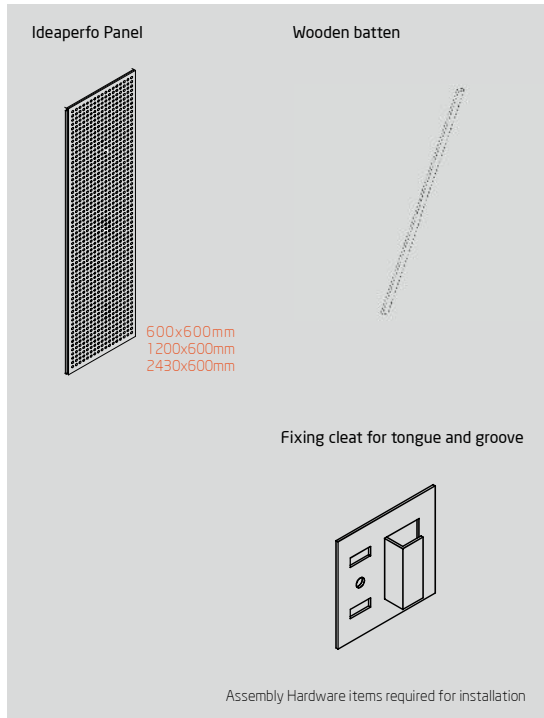
- 1: Attach the metal profile to the wall surface with screws.
- 2: Screw up **only**, and on the same way, the start/end piece on the **first** and **last** panel.
- 3: Attach the panel to the wall surface by coupling the fixing cleats and the profile.
- 4: Introduce and turn, with just a twist, the fixing cleat for tongue and groove inside the profiles and after each panel. Move the connecting MDF piece towards the panel.
- 5: Attach the next panel with another fixing cleat until completing the installation.

Types of edges

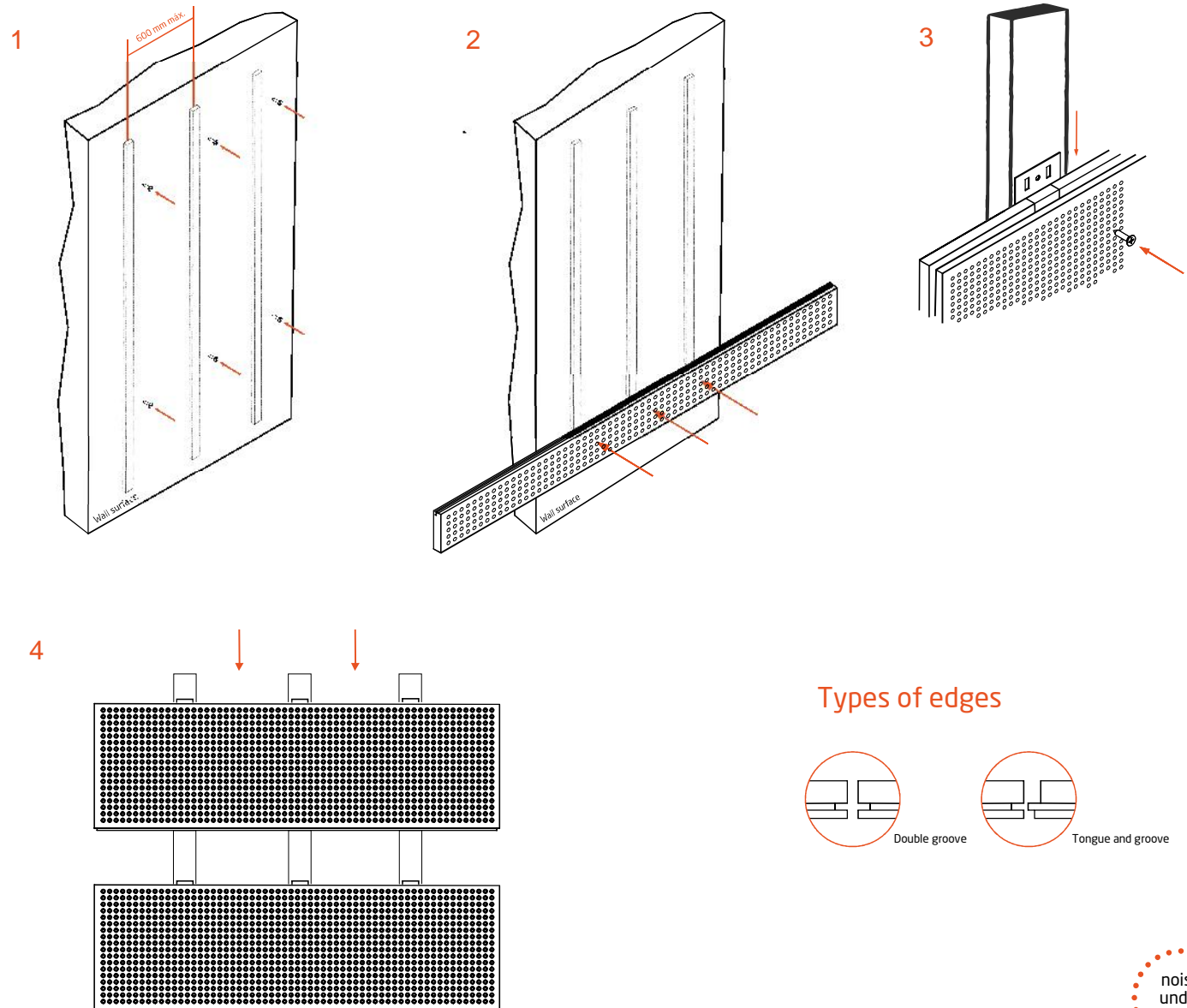


Wall

Items required



Mounting system



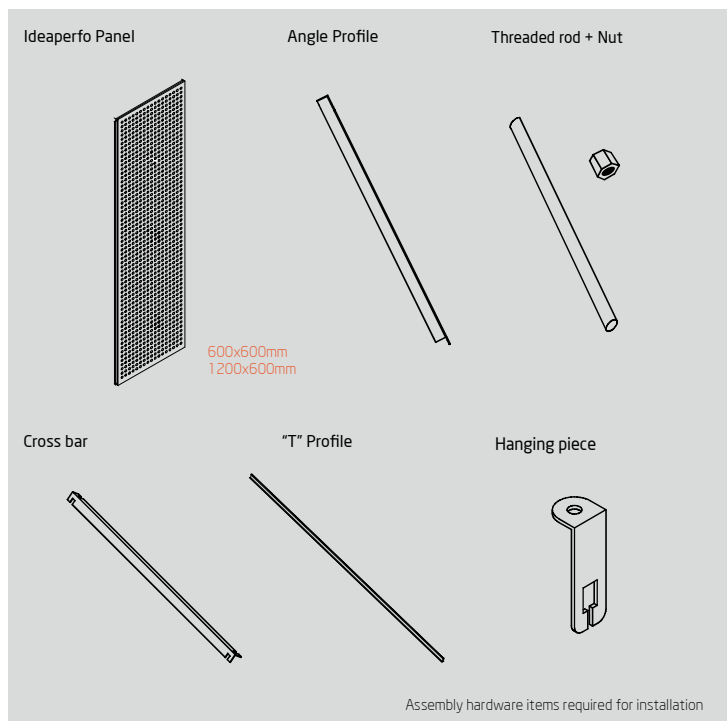
Information

Steps to assemble IDEAPERFO panels on wooden battens

- 1: Attach the wooden batten to the wall surface with screws.
- 2: Face the panel to the wooden batten structure.
- 3: Introduce the fixing cleat on the panel's tongue and groove side and screw.
- 4: Attach the next panel with another fixing cleat until completing the installation.

Ceilings

Items required

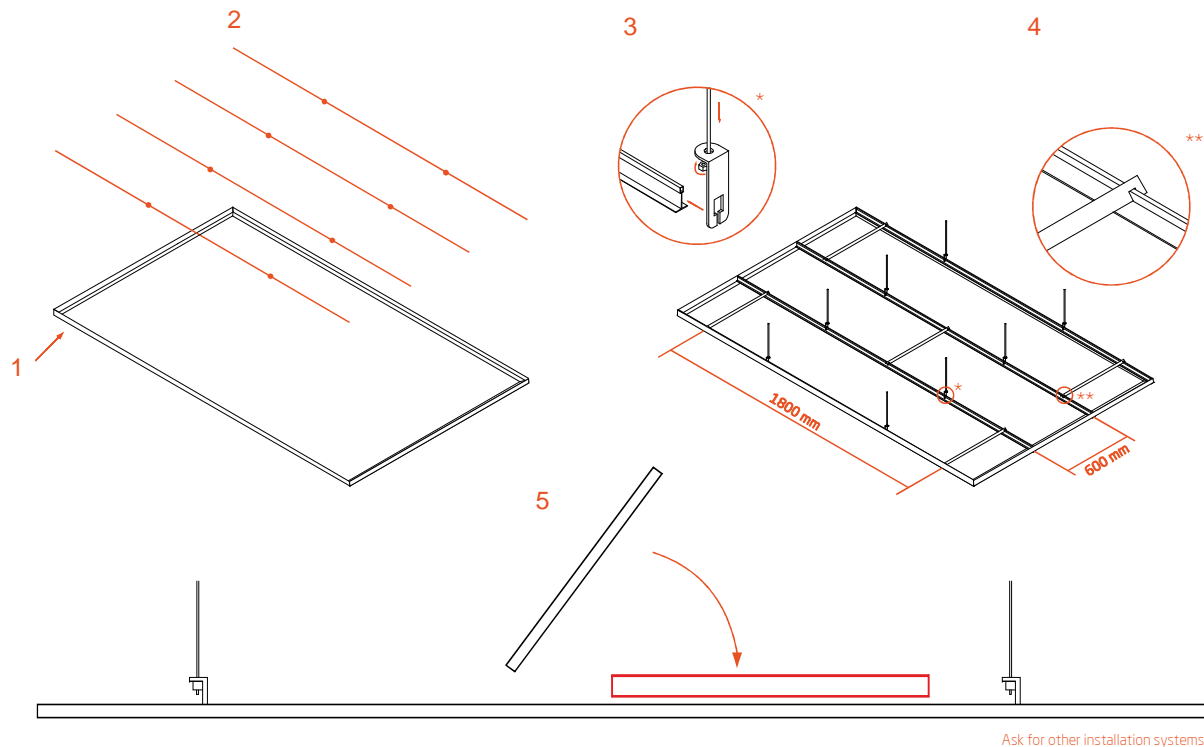


Information

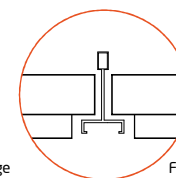
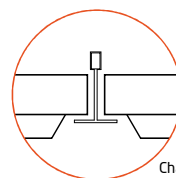
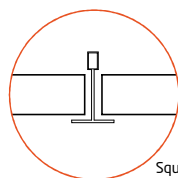
Steps to assemble IDEAPERFO panels

- 1: Put and level the angle profiles on the surface perimeter that needs to be covered.
- 2: Lay out T-Grid system (threaded rod, "T" profiles and hanging pieces).
- 3: Attach the cross bar to the hanging piece with the nut and move it through the "T" profile till reaching the determined position.
- 4: Join the cross bar to the "T" Profile structure.
- 5: Leave the panels resting on the metal structure till finishing the installation.

Mounting system

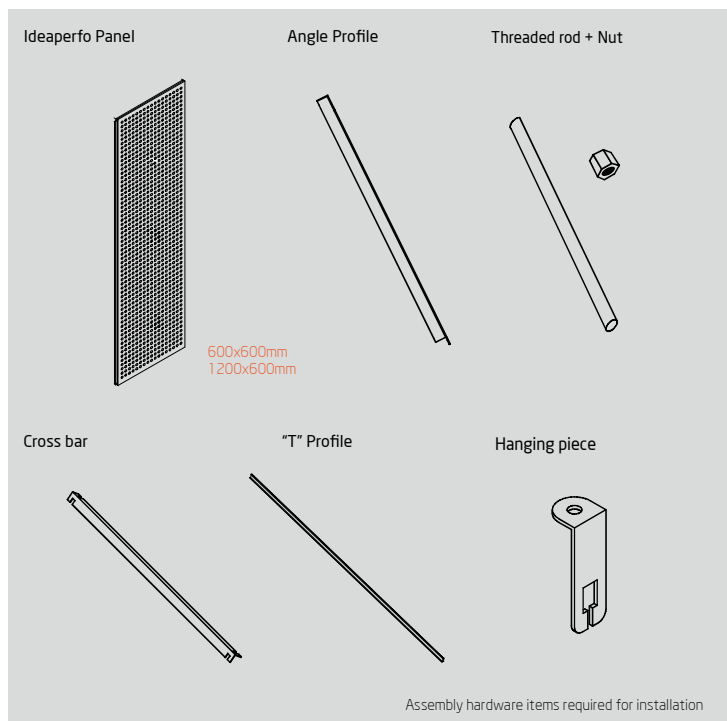


Type of edges



Ceilings

Items required

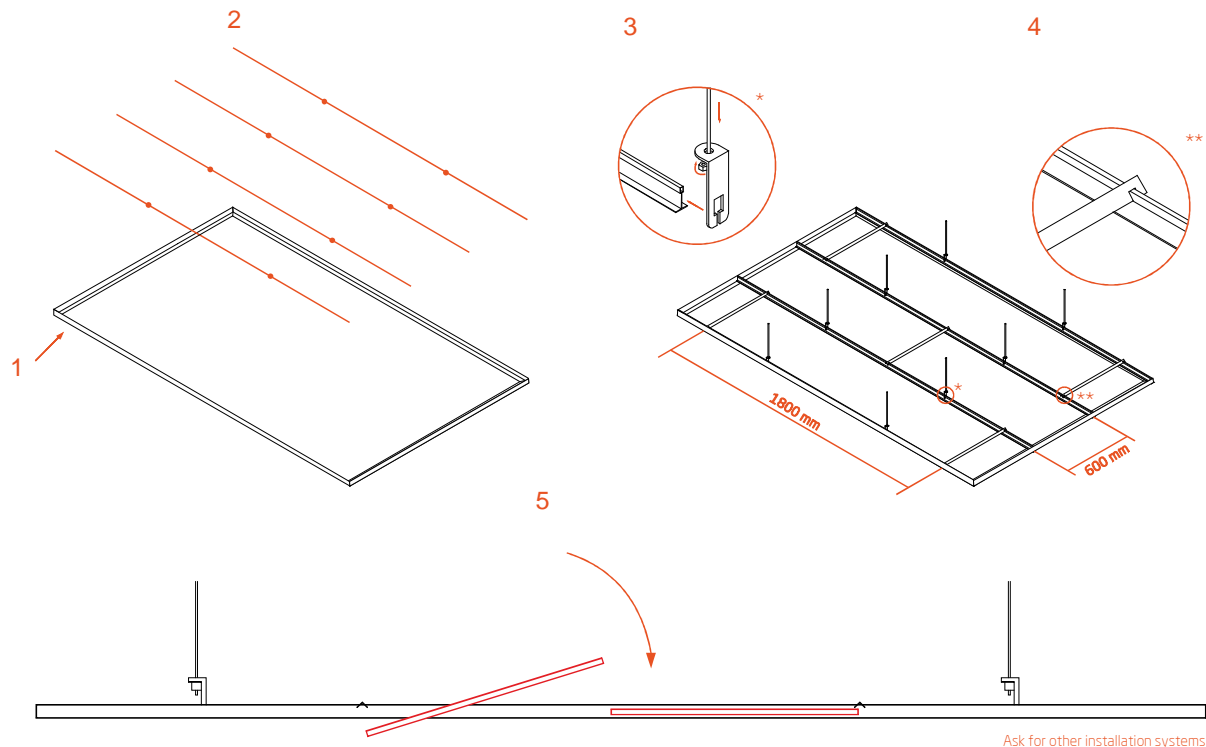


Information

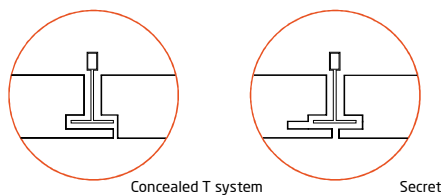
Steps to assemble IDEAPERFO panels

- 1: Put and level the angle profiles on the surface perimeter that needs to be covered.
- 2: Lay out T-Grid system (threaded rod, "T" profiles and hanging pieces).
- 3: Attach the cross bar to the hanging piece with the nut and move it through the "T" profile till reaching the determined position.
- 4: Join the cross bar to the "T" Profile structure.
- 5: Leave the panels resting on the metal structure till finishing the installation.

Mounting system



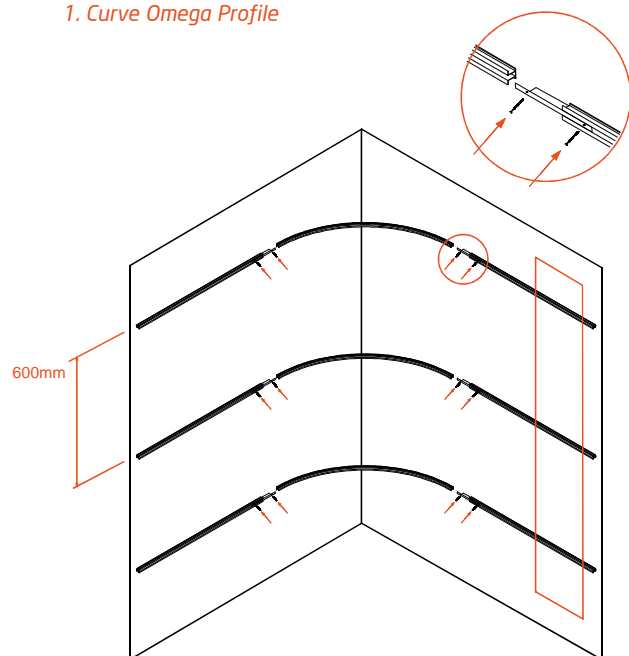
Type of edges



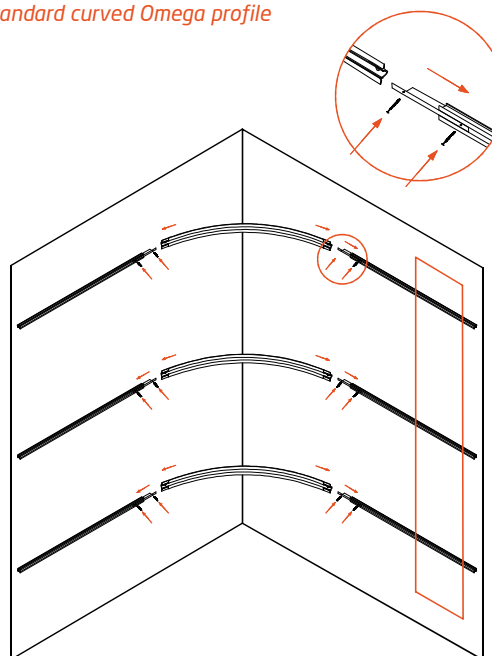
Wall curves solutions

Mounting system

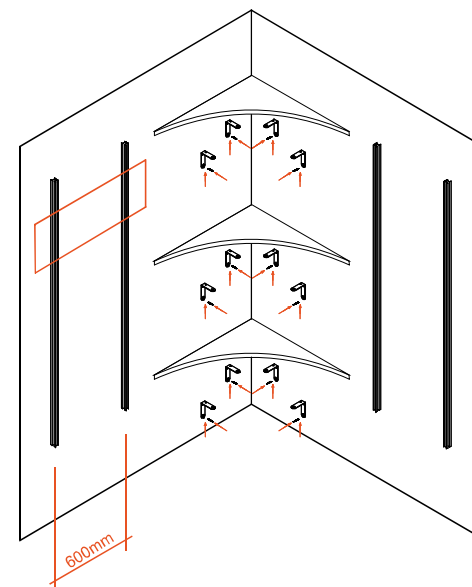
1. Curve Omega Profile



2. Standard curved Omega profile



3. Curve with Flex panels



Information

Steps to assemble IDEAPERFO panels

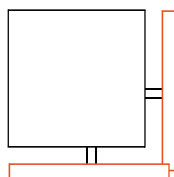
1: Omega Curved Profile: place the curved profiles at the same level as the installed omega and screw them to the fixing cleat. (Panel installed vertically).

2: Flat Curved Profile: attach and screw part of the fixing cleat to the omega profile body. Then, attach the flat curved profile and screw it to the whole. (Panel installed vertically).

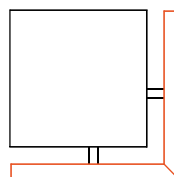
3: Curve with Flex panels: screw the metallique angle to the wall and MDF ribs. Install the Flex panel on the ribs as with the Ideaperfo panels, screwing the Start/End pieces on the ribs profiles and using the double groove fixing cleat. (Panel installed horizontally).

Corners alternatives

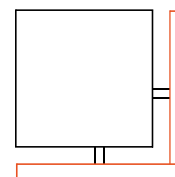
Frame Edge



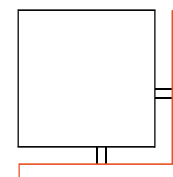
Miter point



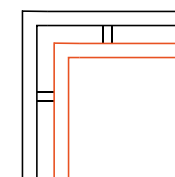
Angular profile-Edge trim



Corner post



Interior Corner



*Approximate measurements. Ask for different widths depending on the radius of curvature.
Minimum radius: 1 m.

