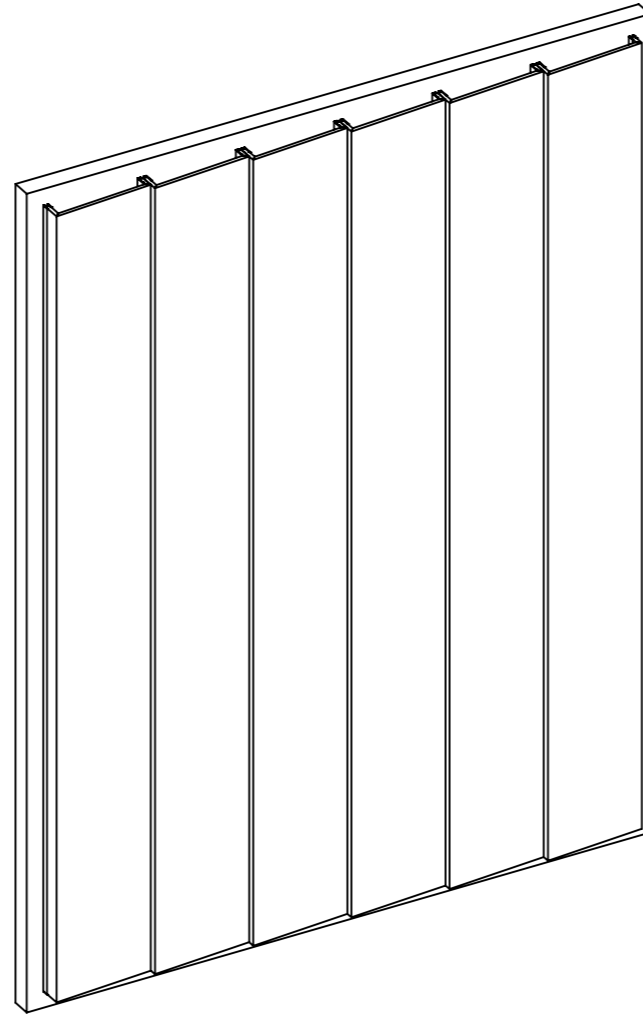
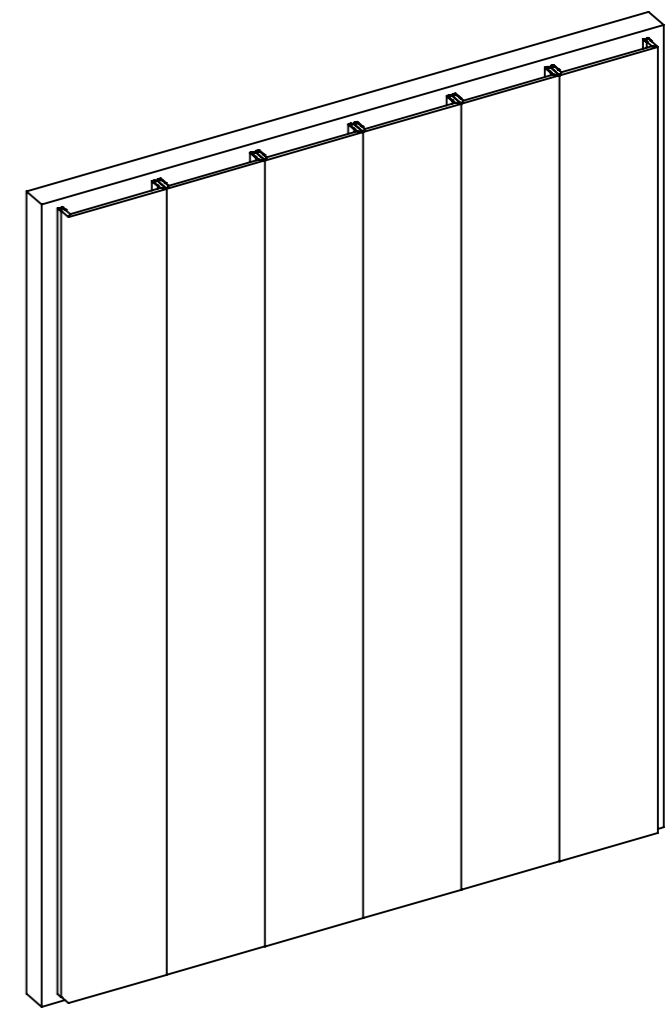


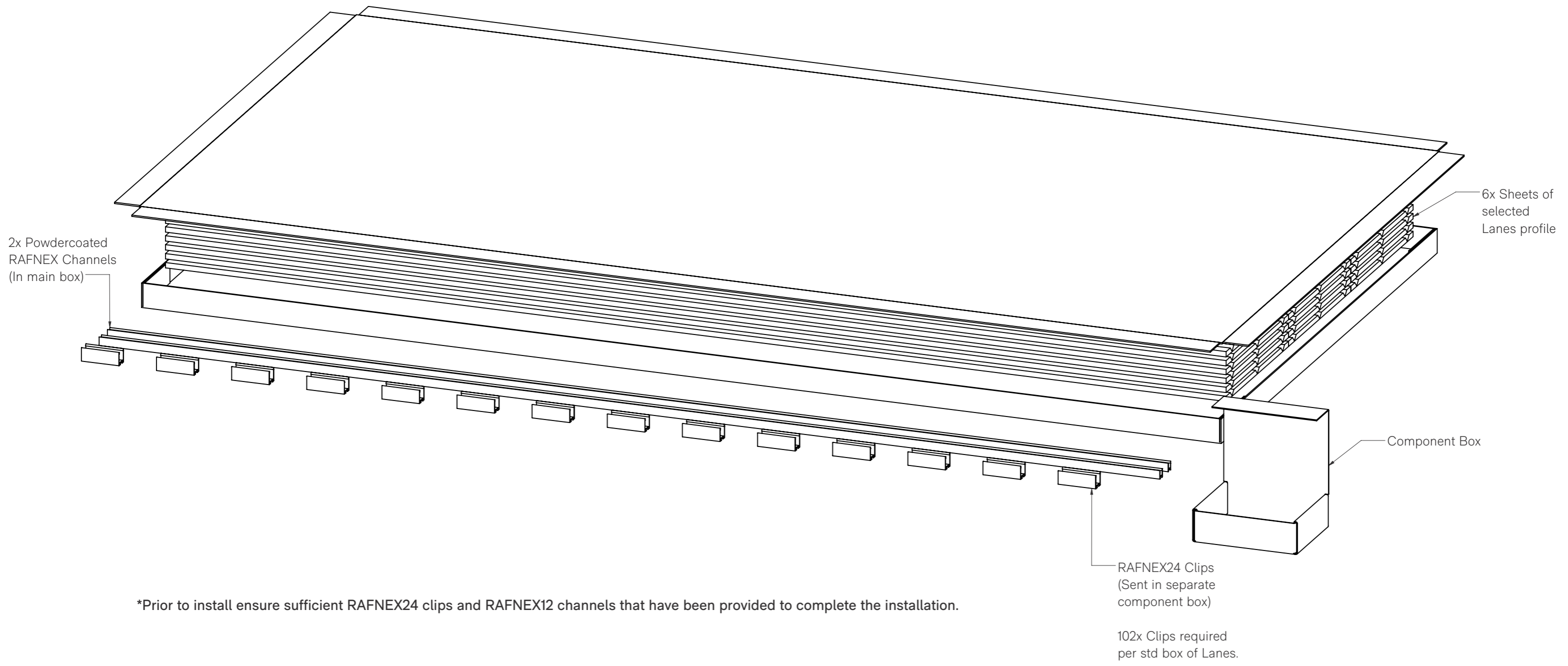
Lanes - Peak



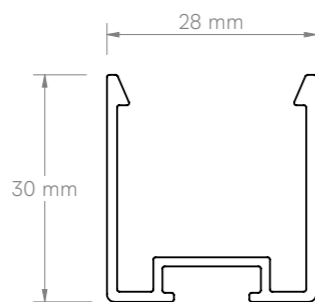
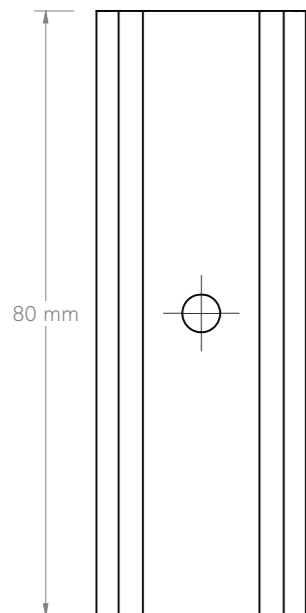
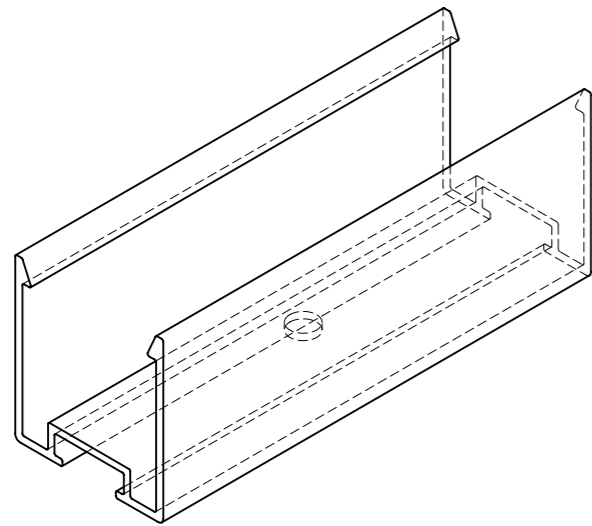
Lanes - Sawtooth



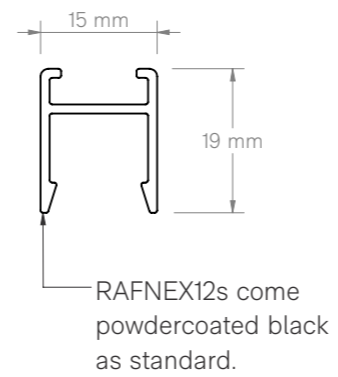
Lanes - Plane



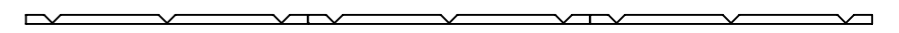
**RAFLEX24 Clip**



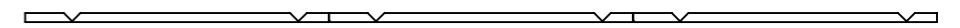
**RAFLEXPCB Powdercoated Channels**



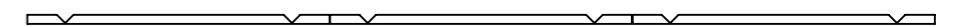
**Lanes Sheets**



**Peak** (6x Sheets per box)



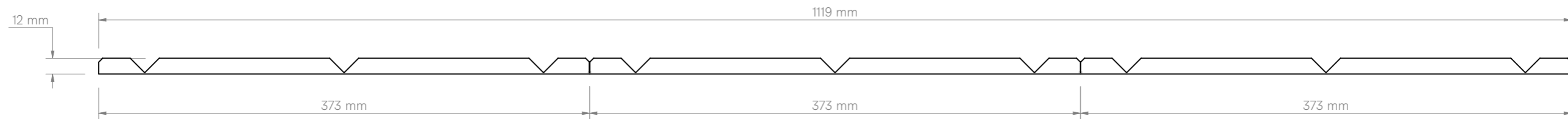
**Sawtooth** (6x Sheets per box)



**Plane** (6x Sheets per box)

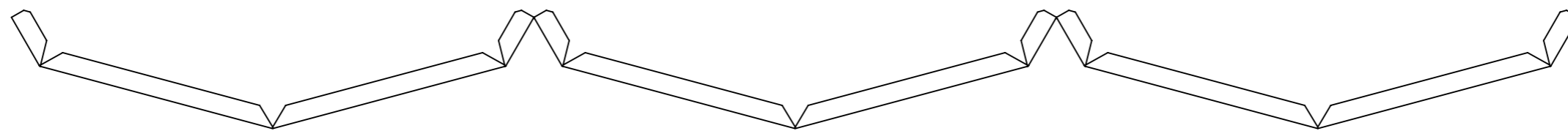
**Note:** Appropriate fixings for wall substrate are not provided by Autex.

**Flat Sheet**

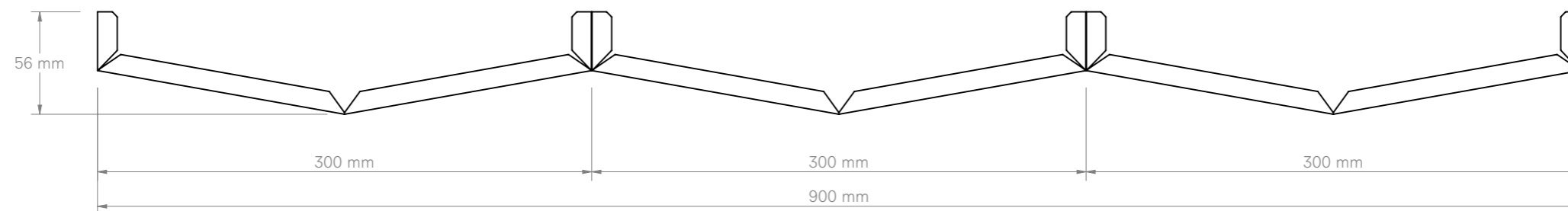


**\*Measure the distance between the centre of the grooves on the back of the panel to ensure they align with the design**

**Note:** Autex recommends 'pre bending' the material along the grooves to ensure less tension on the folds while installing.



**Folded Modules**



Flat Sheet

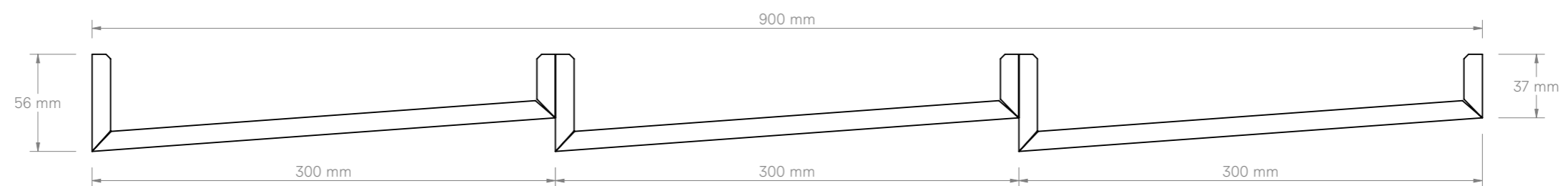


\*Measure the distance between the centre of the grooves on the back of the panel to ensure they align with the design

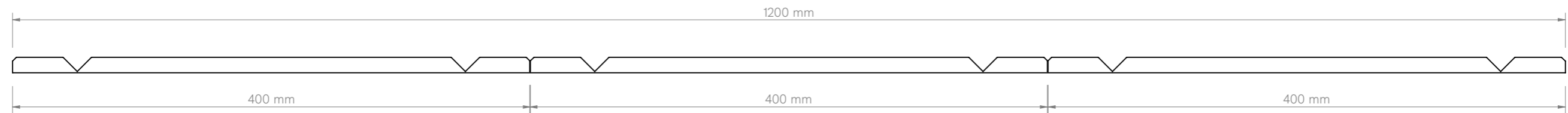
**Note:** Autex recommends 'pre bending' the material along the grooves to ensure less tension on the folds while installing.



Folded Modules



Flat Sheet

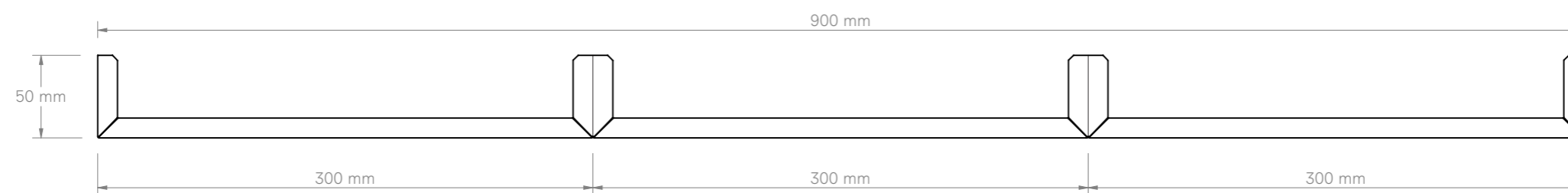


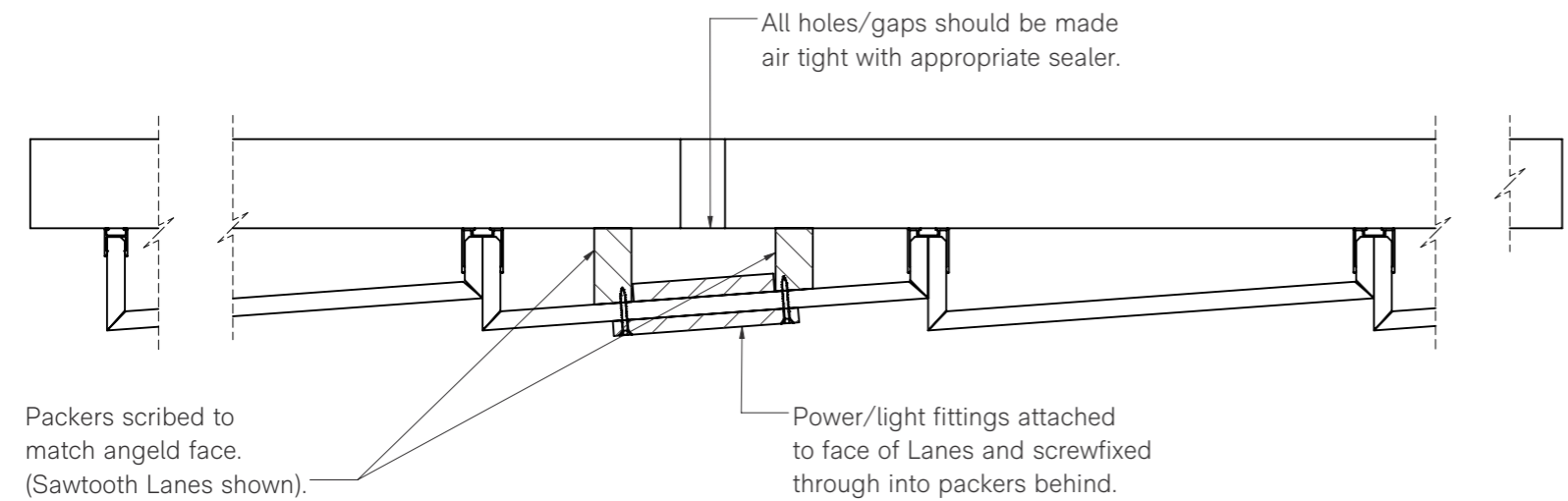
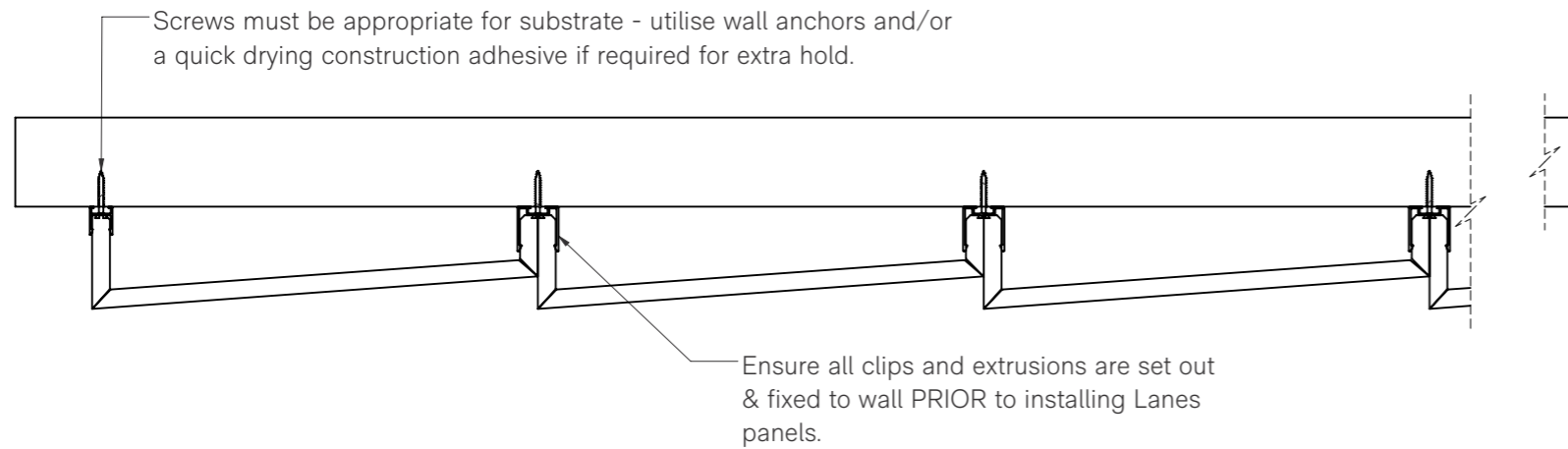
\*Measure the distance between the centre of the grooves on the back of the panel to ensure they align with the design

Note: Autex recommends 'pre bending' the material along the grooves to ensure less tension on the folds while installing.



Folded Modules





**Preparation Notes:**

Before work commences, all joins, gaps and cracks in the wall substrate must be taped with propriety sealing tapes to eliminate the potential ingress of dust traveling from the wall cavity into the Laneways cavity and then into the installed product over time.

Confirm the substrate is able to support the application of laneway. Laneway's weight will vary by design. If uncertain of substrates capability stop and confirm prior to commencing installation.

Check the materials - please check that the materials have been supplied as ordered and are free from damage or faults. Check colours and product labels to ensure the product has been supplied correctly.

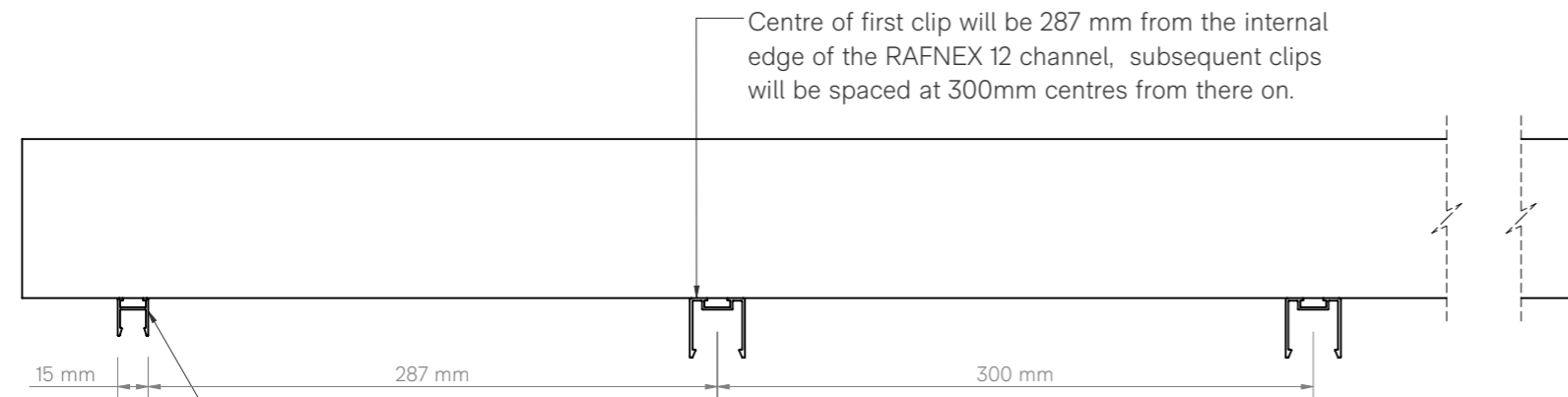
Any colour variations must be reported to Autex PRIOR to commencing the installation. No claims will be accepted where the job continues with obvious faults.

Confirm the required layout prior to progressing to final installation. Unless otherwise detailed we recommend centring a block of Laneway on a wall with an even gap either side. If unsure, please seek clarification.

Autex Laneway should always be installed in accordance with these Install Instructions and as per the specification detail and customer requirements. If there is conflicting information, you must seek clarification from all appropriate parties before proceeding with the work. It is imperative that the installation is planned before cutting any product.

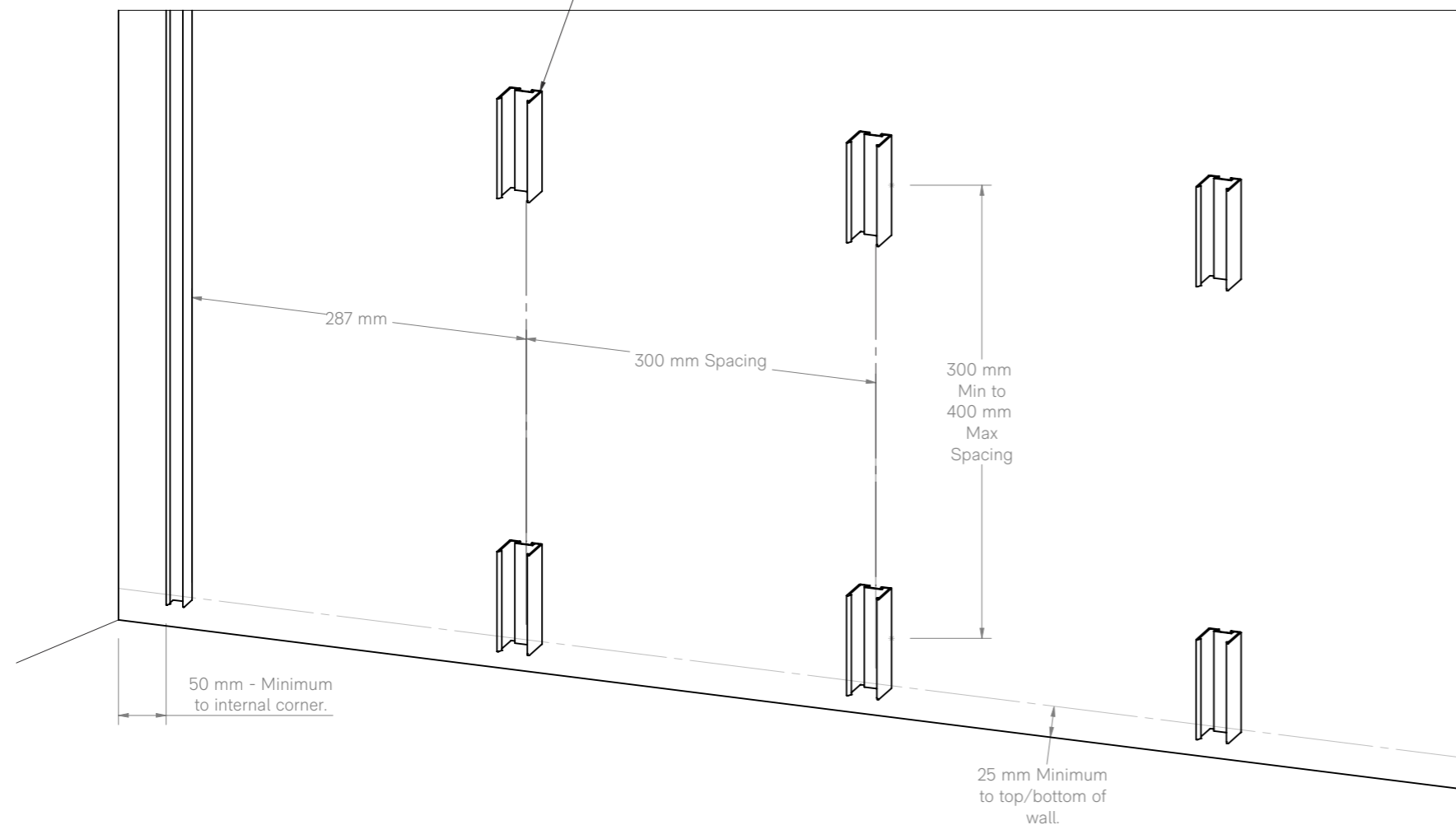
Fixtures & Fittings: For the best finish remove cover plates, light fittings and other fixtures. Packers or blocks will be required to refit these items securely. For angled profiles (see detail left) packers will need to be scribed to match the angle of the face. All holes and gaps should be made airtight with an appropriate sealer.

Any fittings associated with electrical, gas or any other safety or active systems should be only removed, the work area made safe and then refitted by persons approved to do so in accordance with local legislative requirements.



Install Tip: Mark a line on the wall to show the inside edge of the channel. This will make the line easier to locate when screwing the channel off to the wall and hide it behind the lanes once installed.

Install Tip: Ensure all clips are aligned to the top edge of Lanes install and work from top to bottom when pushing into clips. This will ensure the panels stay aligned throughout the installation.



**Install Notes:**

Autex recommends screwing both edge channels and all the RAFNEX24 clips to the substrate before starting to install any material.

The outer returns require full length RAFNEX12 channel, and the joins require RAFNEX24 clips set up at minimum 300 mm to maximum 400 mm ctrs vertically. Please ensure you have enough channel and RAFNEX24 clips BEFORE starting.

We recommend 5 screws evenly spaced per 2.4 m length of RAFNEX12 and one screw per RAFNEX24 clip. It is the installers responsibility to select a suitable screw for the specific substrate.

Once the channels and RAFNEX24 clips have all been screw fixed to the wall it is time to start installing the Cube Laneways.

Fitting the product into the clips and channel is more easily undertaken with two people.

Autex recommends 'pre bending' the material along the grooves to ensure less tension on the folds while installing. Using a temporary packer to help hold the material off the ground while installing can assist with horizontal alignment.

Work either left to right or right to left - do not start in the middle.

Start by pushing the side edge of the 12 mm Cube Laneway into the RAFNEX12 channel. Ensure the product is fitted snugly along the entire channel length before proceeding.

Next, fold the material along the first groove then create the second return by folding the panel back on itself and fit into the line of RAFNEX24 clips.

Start at an edge and push the returns fully into the clips. Work along the remaining junctions until fully installed.

When connecting two sheets or parts of Laneways together combine the 12 mm return of one sheet with the 12 mm return of the other sheet in the RAFNEX24 clips. To hold the two returns in place use one horizontal screw per RAFNEX24 clip. In the top, middle and bottom clips.

To finish fit the final return into the RAFNEX12 channel.