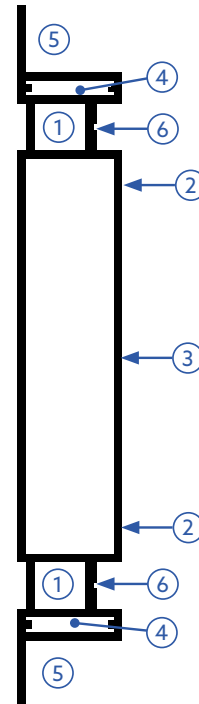
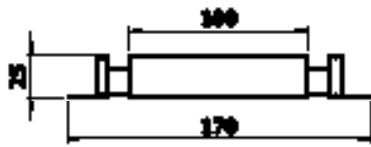




### Vertical base profile, effective width 100 mm.



1	FACAFIX screw channel, horizontal and diagonal (30°)
2	Double-sided tape zone / adhesive zone
3	Visual centre line
4	Zone for connector / spacer
5	Screw lips for additional structures & double support structures
6	Screw direction

The BFP-210 profile has been designed **for vertical use** in combination with Facafix facade screws (all diameters). The profile can be used to construct both single and multiple support structures. This profile has a **working width of 100 mm** and is suitable for facade systems **requiring a wide vertical support structure**, as well as for use as **an intermediate support for wide facade cladding**.

The pre-formed channels for the Facafix facade screws have also been developed and tested (tensile tests) for these profiles to ensure perfect thread engagement and adhesion between the Facafix facade screw and the aluminium profile. The Facafix screw channels on this profile are used for **both the horizontal Facafix facade screws and the diagonal Facafix facade screws (30°)**. Facade cladding systems that can or are permitted to use a narrower profile may use **the alternative BFP-200 profile**.

Using the **connectors/spacers (BFA-501)**, these profiles can be coupled together seamlessly to ensure straightness. These connectors/spacers (BFA-501) also ensure a guaranteed gap of 10 mm **to accommodate expansion**.

This profile is available in standard lengths or cut to size, pre-anodized (black) or unfinished. The profiles can be custom-machined for specific projects using CNC machining. Please contact our services if required.

BFP-210	Sawing length (mm)	No treatment	Anodisation black	Standard CNC processed
BFP-210-B6500	6500	•		
BFP-210-B3250	3250	•		
BFP-210-ANB6500	6500		•	
BFP-210-ANB3250	3250		•	