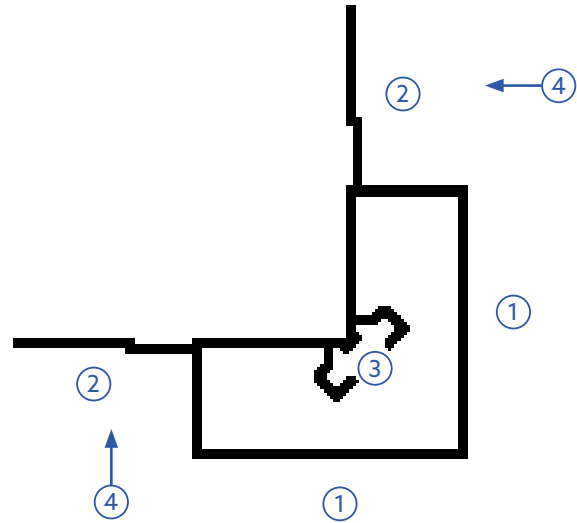
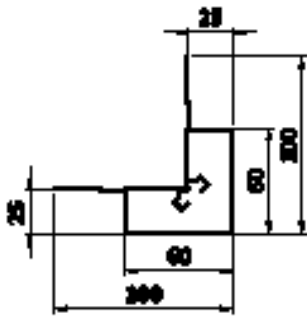




Corner profile



1	Working surface 60 mm
2	Screw lips for additional structures & double support structures
3	Zone for connector / spacer
4	Screw direction

The BFP-300 corner profile has been developed to accommodate **both vertical and horizontal corner configurations (90°)**. When used in combination with other profiles and auxiliary profiles, a variety of floating corner solutions can be created. This profile has a **working width of 60 mm**, making it well-suited for all kinds of Facade systems. These profiles can also be coupled using the standard **connectors / spacers (BFA-501)**, which ensure a guaranteed expansion joint here too. This profile is available in standard lengths or cut to size, preanodized (black) or raw. Possible dimensions and options are detailed further in this manual.

BFP-300	Sawing length (mm)	No treatment	Anodisation black	Standard CNC processed
BFP-300-B6500	6500	•		
BFP-300-B3250	3250	•		
BFP-300-ANB6500	6500		•	
BFP-300-ANB3250	3250		•	