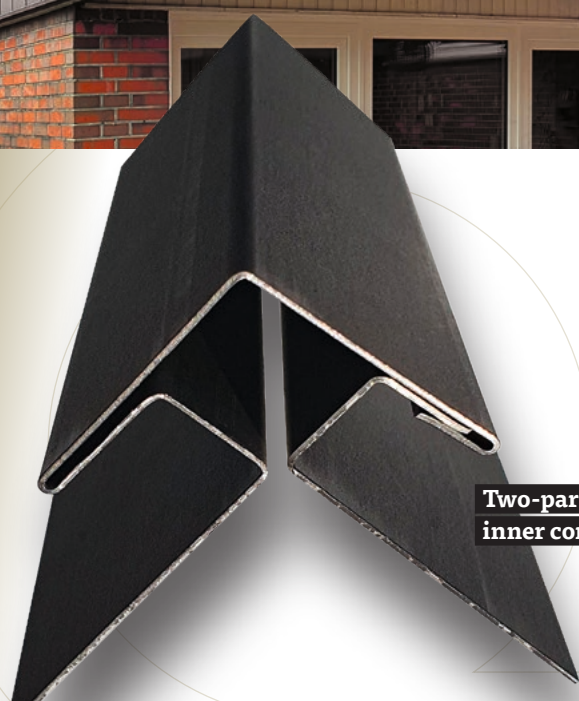


ACCESSORY PARTS FOR
FAÇADE PROFILES

NO SUCH THING AS “CAN’T”



Two-part
inner corner

OCC[®]
QCC-METAL.DE

ACCESSORY PARTS FOR FAÇADE PROFILES

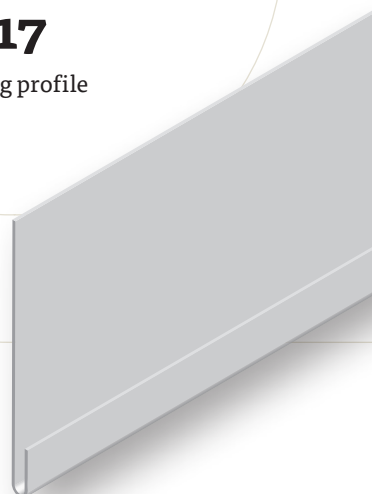
No matter what kind of façade cladding you are looking for, we have exactly the right solution for you. You're sure to find exactly what you need for your project among the many standard edging products. Otherwise, simply ask us for special individual edging.

You can take it for granted that special edging is possible. Simply ask us!

SP17

Starting profile

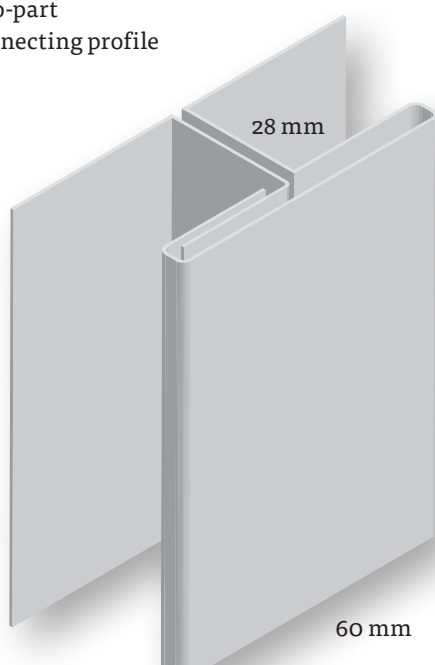
55 mm



VP2

Two-part connecting profile

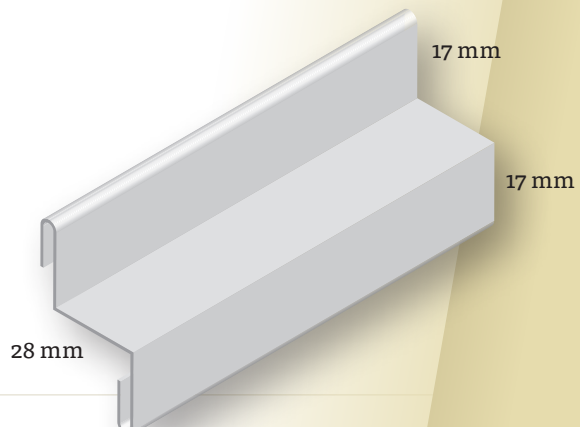
28 mm



AP17

End profile

10 mm



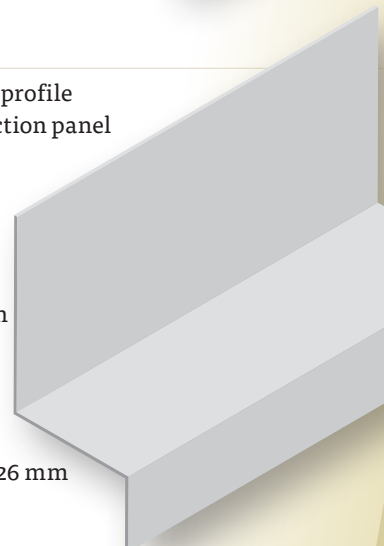
KP

Clamping profile for connection panel

40 mm

26 mm

15 mm



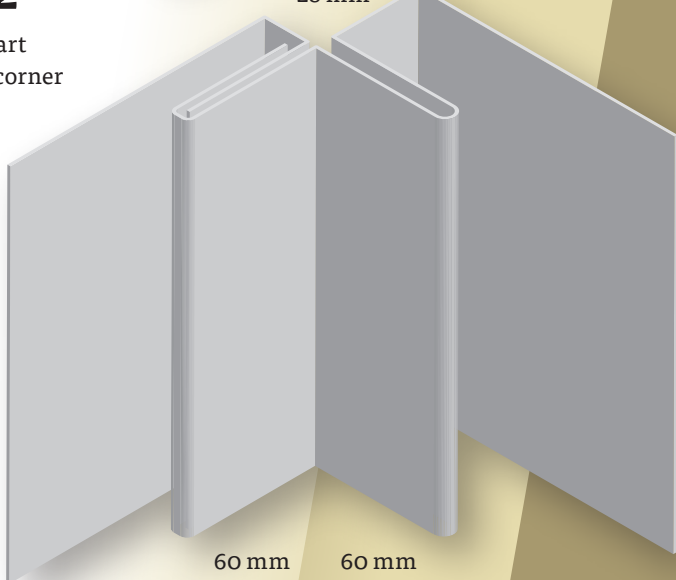
IE2

Two-part inner corner

28 mm

60 mm

60 mm



EP17

Push-in profile

55 mm

28 mm

EPG17

Perforated
push-in profile

17 mm

55 mm

17 mm

28 mm

28 mm

GTP35

Storey separation
profile

73 mm

28 mm

128 mm

35 mm

60 mm

AE2

Two-part outer
corner

60 mm

28 mm

60 mm

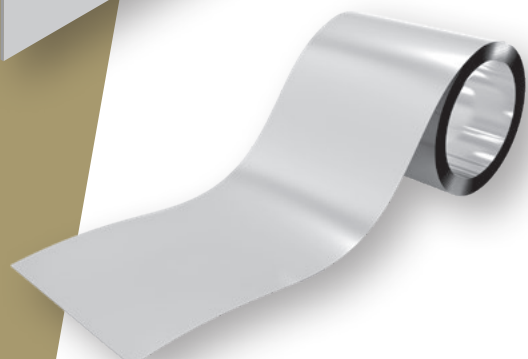
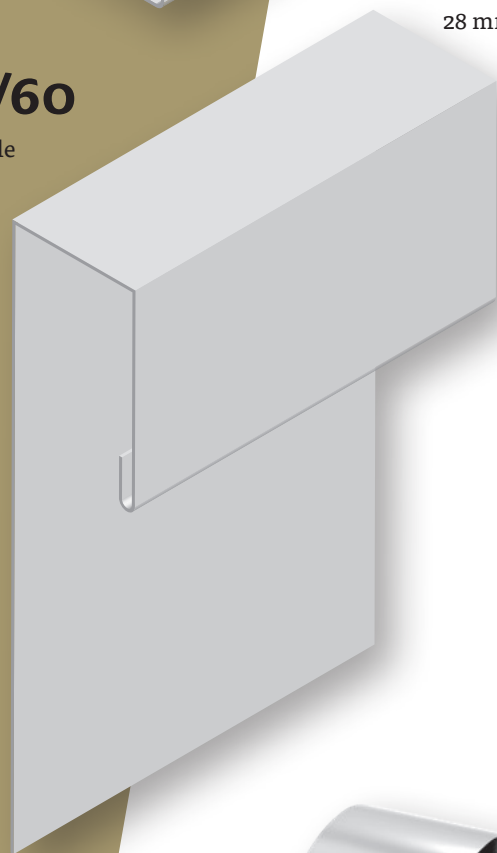
28 mm

60 mm

60 mm

EP45/60

Push-in profile



EB1000

Augmenting tape
1000 x 1.0 mm as needed

EB333

Augmenting tape
333 x 1.0 mm as needed

INSTRUCTIONS

Substructure

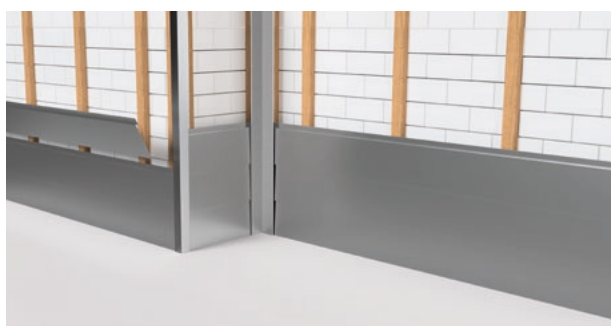
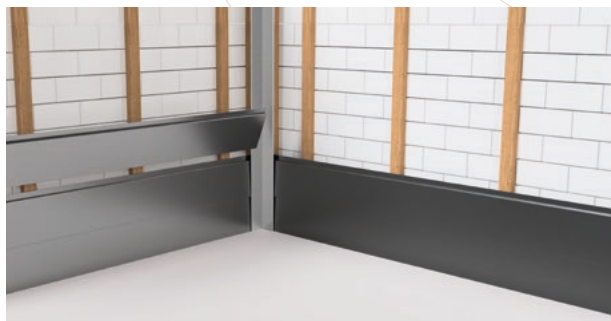
Safe installation and precise fastening requires a correctly aligned substructure made of lathing larger than 4 x 6 cm. The maximum lath spacing is 60 cm, with max. 20 cm to corners and edge strips. Counterlathing is necessary for vertical installation. The backing structure is usually protected by a water-proof vapour-permeable film!



Installation

Both horizontal and vertical installation of the panels is possible. Depending on the laying pattern, begin with the edge surrounds (EPG17/EP17/SP1) or start profiles. Install the panels. Allow sufficient space for elongation between the edge surrounds and the panels.

Use the screw (SB35) and the oblong holes to fasten the panels. Do not tighten the screw too tight. Please use the profiles AE2/IE2 for corners. The profiles VP2/GTP are suitable for façade extensions.



Rear ventilation

It is very important to allow for rear ventilation of the façade. This prevents condensation and protects the structure.

The ventilation openings at the bottom and top of the facade must measure min. 50 cm² per 1 m wall length.



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