



WALL CAP

The wall cap has a side machined relief on 2 opposite sides. If the cap protrudes evenly on both sides, a wall width of 7 cm to 15 cm is suitable for it.

Sale in pieces.

Dimensions: 39 x 24 cm
Thickness approx: cca 7 cm
Weight: 13kg

PILLAR CAP

The pillar cap has a side machined relief on 3 sides. The suitable column size, with even protrusion using 2 column caps, is 38 x 25 cm.

Sale in pieces.

Dimensions: 25 x 37 cm
Thickness approx: cca 7 cm
Weight: 13kg

EXTENDER

It has a side machined relief on 2 narrower opposite sides. The extender cap is used to extend the column caps, or as a cap for wider walls from 25 cm to 30 cm.

Sale in pieces.

Dimensions: 24,5 x 37 cm
Thickness approx: cca 7 cm
Weight: 13 kg



For walls we can use:

1. WALL CAP

For walls width from 7 cm to 15 cm . With this dimension, an adequate overhang of the drip grooves is created.

2. EXTENDER

For walls from 15 cm to 30 cm wide. With this dimension, an adequate overhang of the drip grooves is created.

3. PILLAR CAP

Starts and ends the wall if we used EXTENDERS on the wall. Applies only to walls from 15 cm to 30 cm wide. This dimensions create an adequate overhang of the drip grooves.

For pillars we can use:

1. PILLAR CAP

As a single cap for a narrow pillar (hewn from three sides).

2. PILLAR CAP + PILLAR CAP

Two PILLAR caps create cap for a wider pillars measuring 38 cm x 25 cm. With this dimension, an adequate overhang of the drip grooves is created. All four sides are hewn.

3. PILLAR CAP + EXTENDER + PILLAR CAP

Joining of three caps. The EXTENDER provides an extension, it is located in the middle, more EXTENDERS can be used according to needs. Designed for a wide column.