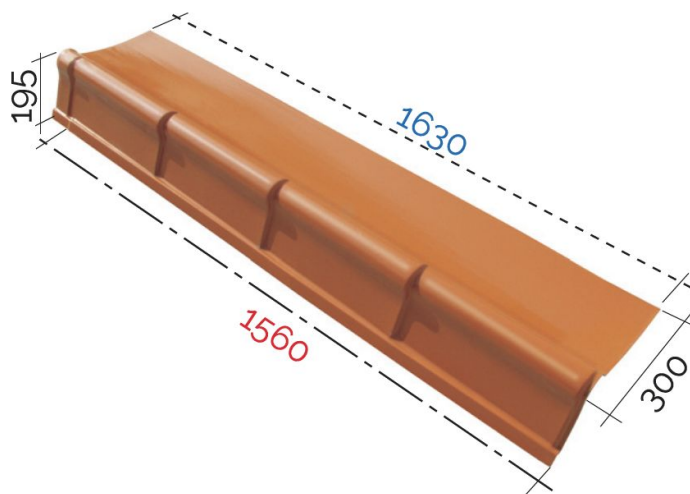


Right universal flashing

Length (mm)
Working length



Available colours:

TOP Matt Rustic Red	TC Rustic Red	MS Dark Brown ref. RAL 8017	BA Slate Blue ref. RAL 7016
ANC Antique Red	RT Brick ref. RAL 8023	TN Natural Brick	ANF Antique Florence
ANV Antique Venice	GOP Matt Grey ref. RAL 7035	MOP Matt Dark Brown ref. RAL 8017	ANS Antique Siena

Item	Colour	Dimensions mm	Matching sheet colours
CSLDXTOP	TOP	1630x300x195	TOP
CSLDXTC	TC	1630x300x195	TC
CSLDXMS	MS	1630x300x195	MS
CSLDXBA	BA	1630x300x195	BA
CSLDXANC	ANC	1630x300x195	ANC
CSLDXRT	RT	1630x300x195	RT
CSLDXTN	TN	1630x300x195	TN
CSLDXANF	ANF	1630x300x195	ANF
CSLDXANV	ANV	1630x300x195	ANV
CSLDXGOP	GOP	1630x300x195	GOP
CSLDXMOP	MOP	1630x300x195	MOP
CSLDXANS	ANS	1630x300x195	ANS

Material: Technopolymer

Use: The universal lateral flashing allows the closure between the sheets positioned at the lateral end of the slope and the vertical wall.

Installation: It is fixed to the roof plane with the installation direction going from the gutter line towards the ridge line.

ASSEMBLY:

- Install universal flashings at both ends of the slope before applying the roofing sheets. The flashing is laid along the slope from the gutter line to the ridge line.
- It is possible to trim the part of the flashing (if excess) near the gutter (image 1 - detail A).
- Fix the universal flashing with self-tapping screws using only the Cover Life accessories: depending on the type of load-bearing structure, use CP00N flat caps on the external side (1B) or CO00N caps (1C) if you fix it on the wave.
- Never fix the flashing on the upper flat part (1D).
- After fixing the first flashing, proceed with the application of the subsequent flashings, making an overlap of 70 mm.
- If the roof is made up of two slopes, also carry out the procedure described above on the opposite slope, trimming the flashings at the intersection on the ridge line (2A).
- Once these operations are completed, position the sheets (using the laying direction provided for the model) making sure that they are aligned with the flashing (3); **WARNING (4):** never drill the waves of the sheet in conjunction with the flashing.
- Continue with the assembly of the sheets (5) and, once you reach the opposite slope line, trim the sheets (if necessary) so that they cover the flashing. Also in this case it is recommended not to fix the sheets in correspondence with the flashing.

