

FOLOBORDER BMS perimeter protection profile for screed bed

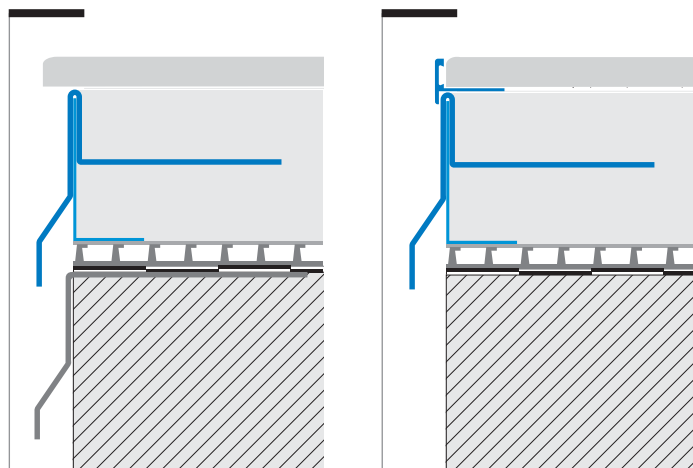


System composed of a perimeter profile for the finishing and protection of the external cement borders, and of an internal angle flange - adjustable in height - which functions also as a formwork - to build screed of thicknesses from 33 to 52 mm. The visible part of the system is curved so as to "bell cast" serving as a water drip element and also protecting FOLODRAIN membrane laid under the screed as well as the waterproofing underneath.

Illustrated scale dimension 1:1,2

INSTALLATION INSTRUCTIONS:

- Fix the profile along the perimeter on each side where needed, positioning it at the required height.
- Cast the screed bed within the framing created by the finishing profile and the angle modular element underneath.
- Tile as normal



FOLOBORDER BMS-A* Powder Coated Aluminium

Profile coated on its entire surface with polyester powder to a depth of approx. 60 micron.

Material: Powder Coated Aluminium

Colours: 5 colours available

Length: 2,70 metres

External connection pieces: Code BMS E-A*

Joining piece: Code BMS G-A*

FOLOBORDER BMS-IL Stainless Steel AISI 304

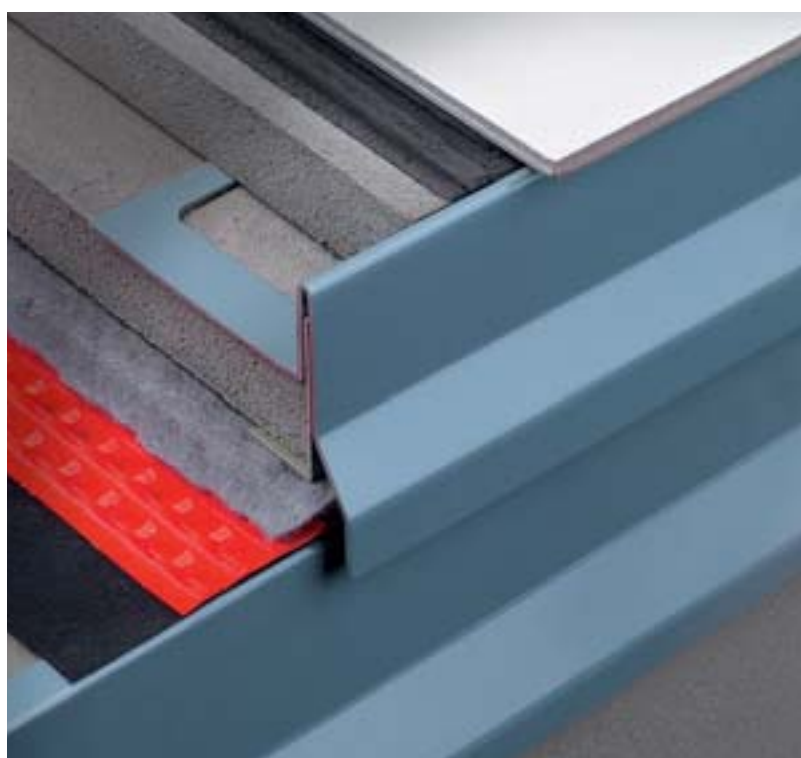
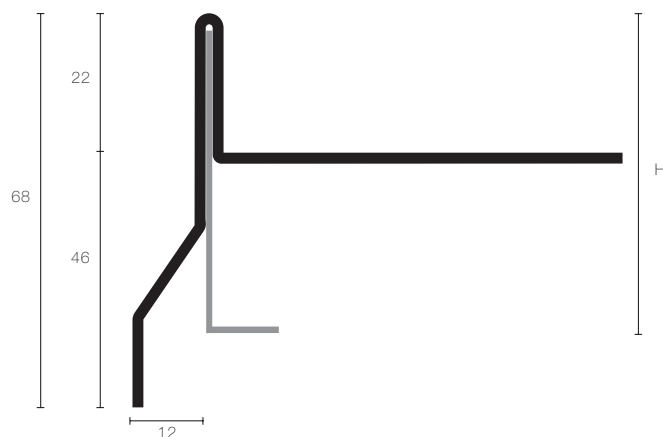
Stainless Steel AISI 304 ensures high resistance to most diluted chemical agents.

Material: Stainless Steel AISI 304

Length: 2,70 metres

External connection pieces: Code BMS E-IL

Joining piece: Code BMS G-IL



H=mm	Art.	Finish
33÷52	BMS 68 A11	11 = Pure white
33÷52	BMS 68 A22	22 = Grey
33÷52	BMS 68 A32	32 = Dark Beige
33÷52	BMS 68 A62	62 = Red Brown
33÷52	BMS 68 A63	63 = Dark Brown

H=mm	Art.	Finish
33÷52	BMS 68 IL	Stainless Steel AISI 304