

# perimeter profile for draining screed

## foloborder™ **BD**

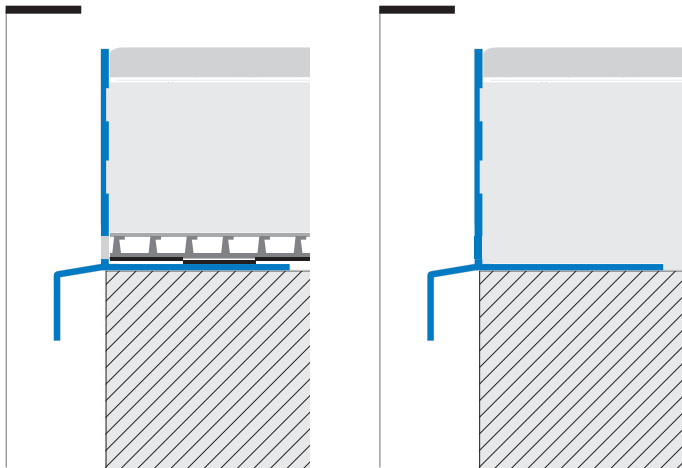
Multipurpose perimeter profile for edge finishing of balconies and terraces to allow drainage and to facilitate screeding to the required thickness. **FOLOBORDER BD** is available in two formats: with drainage holes (for use with FOLODRAIN 8 matting) or without holes (to provide an edge profile for use with waterproofing compounds).

Tiles can be laid flush with the profile or can sit proud. The profile is also suitable for dry tiling on gravel substrates. Leave the necessary space between the different elements for the thermic expansion.

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.
- Tile as normal.



### FOLOBORDER BD-A\* Powder coated aluminium with drainage holes

Version with drainage holes to ensure water run-off at FOLODRAIN 8 drainage matting level.

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

Material: Powder Coated Aluminium

Length: 2,70 meters

External connection pieces: Code BDE-A\*

Joining pieces: Code BDG-A\*

### FOLOBORDER BDC-A\* Powder coated aluminium without drainage holes

Version without drainage holes on the external side, with restraining and finishing function and water drip purposes.

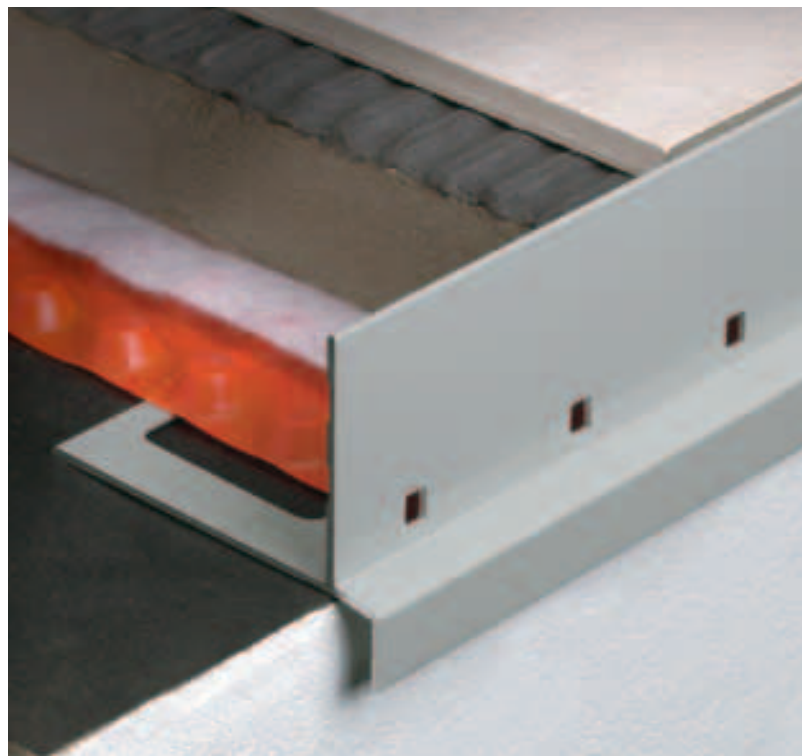
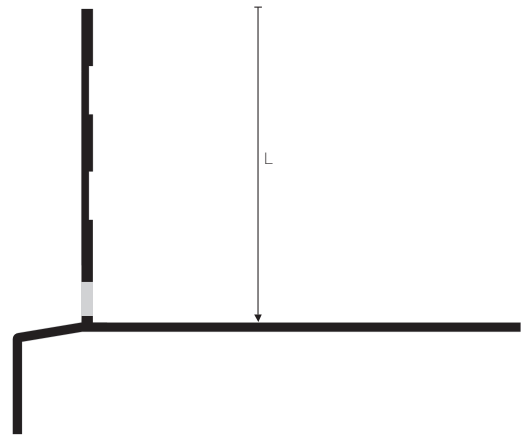
Profile coated on its entire surface with polyester powder to a depth of approx. 60 micron.

Material: Powder Coated Aluminium

Length: 2,70 meters

External connection pieces: Code BDCE-A\*

Joining pieces: Code BDG-A\*



L = 55 mm	L = 75 mm	Finish
BD 55 A11	BD 75 A11	11 = Pure White
BD 55 A22	BD 75 A22	22 = Grey
BD 55 A32	BD 75 A32	32 = Dark Beige
BD 55 A62	BD 75 A62	62 = Red Brown
BD 55 A63	BD 75 A63	63 = Dark Brown

L = 55 mm	L = 75 mm	Finish
BDC 55 A11	BDC 75 A11	11 = Pure White
BDC 55 A22	BDC 75 A22	22 = Grey
BDC 55 A32	BDC 75 A32	32 = Dark Beige
BDC 55 A62	BDC 75 A62	62 = Red Brown
BDC 55 A63	BDC 75 A63	63 = Dark Brown