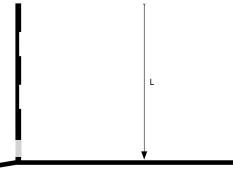
BORDERTEC BD perimeter profiles finish terrace edges and allow a perfectly level mortar bed installation. They are available with perforated drainage holes openings (used with DRAINTEC 8 matting) and without holes openings (for a waterproof terrace edge). The tiles can be installed flush against the profile or sit directly on the profile.

The profile is also suitable for dry-laid tile installations on gravel; leave a gap to allow for thermal expansion and contraction of the different materials.

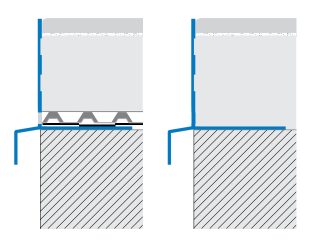


(BD 55 A*)

bordertec[™] BD

INSTALLATION INSTRUCTIONS:

- Position the profile at the required height and anchor it on all sides of the installation as needed.
- Cast the mortar bed in the profile frame.
- Lay tiles as normal.



BORDERTEC BD-A* Powder-Coated Aluminum with Drainage openings This version of the profile is perforated with holes openings that allow drainage at the matting level. It is coated with polyester powder along its entire surface.

External Corner Joint: cod. BDE-A* Connector: cod. BDG-A*

	L = 2-3	8/16" (5	i5mm)	L = 3	3″ (75	mm)	Finish
Material:	BD	55	A11	BD	75	A11	11 = Pure White
Powder Coated Aluminum	BD	55	A22	BD	75	A22	22 = Grey
Length: 8'10'' (2.70meters)	BD	55	A32	BD	75	A32	32 = Dark Beige
	BD	55	A62	BD	75	A62	62 = Red Brown
External connection pieces: Cod. BDE-A*	BD	55	A63	BD	75	A63	63 = Dark Brown
Joining pieces: Cod. BDG-A*							

BORDERTEC BDC-A* Powder-Coated Aluminum without Drainage openings This version of the profile does not contain drainage holes openings sealing

the terrace and proving a drip-edge. It is coated with polyester powder along its entire surface.

External Corner Joint: cod. BDCE-A* Connector: cod. BDG-A*

Material:	BDC	55	A11	BDC	75	A11	11 = Pure White
Powder Coated Aluminum	BDC	55	A22	BDC	75	A22	22 = Grey
Length: 8'10'' (2.70meters)	BDC	55	A32	BDC	75	A32	32 = Dark Beige
	BDC	55	A62	BDC	75	A62	62 = Red Brown
External connection pieces: Cod. BDCE-A*	BDC	55	A63	BDC	75	A63	63 = Dark Brown
Joining pieces: Cod. BDG-A*							

balconies draining screed