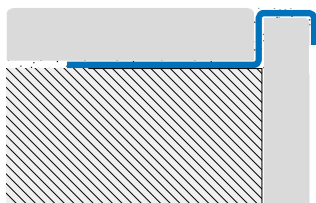




border+tec BSJ

BORDERTEC BSJ is engineered to delimit the perimeter edges of a raised floor or to create a step (in this case we recommend the application of the SWH carborundum anti slippery adhesive strip). **BORDERTEC BSJ** has a decorative visible part of 2 cm - 3/4"

To install the **BORDERTEC BSJ** profiles, the vertical tile fits into the groove of the profile giving a continuous finishing between the horizontal and the vertical cladding.



BORDERTEC BSJ-IS Brushed Stainless steel AISI 304 – DIN 1.4301

Brushed stainless steel profile resistant to mechanical shocks and corrosion, mostly used to delimit the edges of a raised floor.

BORDERTEC BSJ-A50 Powder Coated Aluminum

Profile fully coated with polyester powders. Available in embossed finish, micaceous gray (A50).

BORDERTEC BSJE external corner for BSJ profile IS and A50

External corner for BSJ profile. Available in brushed stainless steel (IS), powder coated aluminium micaceous gray (A50)

	HxB mm	HxB in	Art.		
Material: Stainless Steel	12x20	1/2" x 3/4"	BSJ	20	IS
Finish: Brushed (IS)					
Length: 2,70 metres - 8'10"					

Material: Powder coated Aluminum	12x20	1/2" x 3/4"	BSJ	20	A50
Finish: Micaceous Grey (A50)					
Length: 2,70 metres - 8'10"					

	H mm	H mm	Art.		
Material: Stainless Steel	20	3/4"	BSJE	20	IS
Finish: Brushed (IS)					

Material: Powder coated Aluminum	20	3/4"	BSJE	20	A50
Finish: Micaceous Grey (A50)					