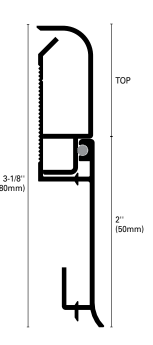
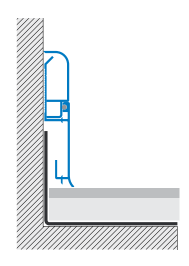


Specifically designed for outdoor flooring, **BASEBOARD BIM** technical profiles cover and protect the waterproof roofing membrane.



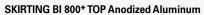
skirting BIM

The baseboard system is composed of two silver anodized aluminum profiles: a BASE profile screwed onto the wall or installed with adhesive, equipped with a drip edge and guaranteeing resistance to oxidation; the TOP element of the profile, available in two finishes, interlocks onto the base, concealing the anchoring flange and creating a two-tone design.



SKIRTING BASE BIM 800 ASN Silver Anodized Aluminum

The profile BASE, available in silver anodized aluminum, onto which the TOP element interlocks. Endcaps and joint elements are available silver synthetic resin.



The TOP element of the profile interlocks onto the BASE and is available in silver and sandblasted grey, creating a two-tone design.

RACEROARD	ENIDCADO	VIID	TIMINI	DIECES

Endcap, internal / external corner joint pieces in silver synthetic resin. H = 3-1/8'' (80mm)

Kit includes: 1 right + 1 left



	H = in	mm		Art.	
Material: Extruded Anodized Aluminum	2	50	BIM	800	ASN
Finish: Silver (AS)					
Length: 8'10" (2.70meters)					
BASE Height: 2" (50mm)					
Complete skirting height: 3-1/8'' (80mm)					

Material: Extruded Anodized Aluminum	1-3/16	30	BI	800	ASN/A50
Finish: Silver (AS), Micaceous grey ((A50)					
Length: 8'10" (2.70meters)					
TOP Height: 1-3/16" (30mm)					
Complete skirting height: 3-1/8" (80mm)					

	Description	Art.		
Material:	Internal corner	BII	800	PS
Polypropylene	External corner	BIE	800	PS
Finish: Silver (PS)	End cap	BIT	800	PS