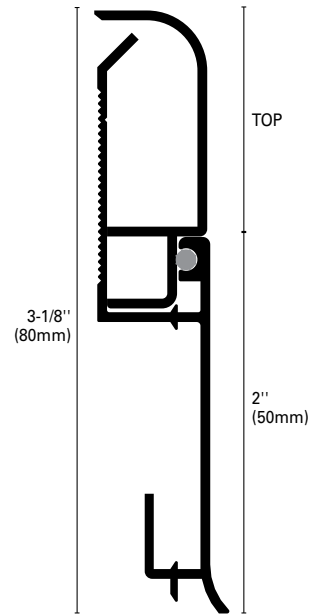


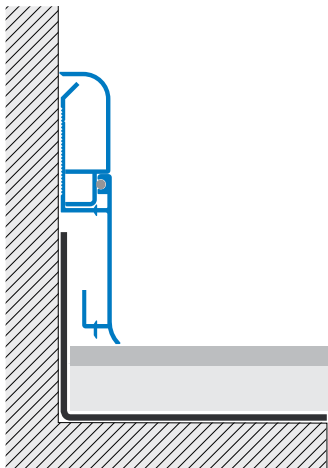


# skirting BIM

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



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.

	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)					

### SKIRTING BI 800\* TOP Anodized Aluminum

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

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)					

### BASEBOARD ENDCAPS AND JOINT PIECES

Endcap, internal / external corner joint pieces in silver synthetic resin.

H = 3-1/8" (80mm)

Kit includes: 1 right + 1 left

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