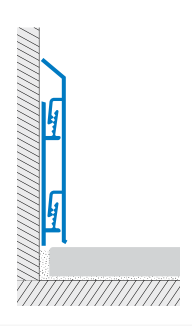
Durable aluminum **BASEBOARD BI** profiles are composed of two interlocking elements: a track, anchored with flathead screws, which channels low voltage cabling such as telephone, TV and computer wiring; an interlocking finishing profile conceals and protects the cabling yet allows fast and easy access. The baseboard is ideally suitable for offices and shopping centers where cabling is required and elegant detailing is essential.

## skirting Bl







	H = in	mm	Art.		
Material: Extruded Anodized Aluminum	2-3/4	70	BI	700	ASI
Finish: Silver (AS)					
Length: 8'10" (2.70meters)					
Supports:			BIS	20	AN

## SKIRTING BI 1000 ASN REMOVABLE FINISHING PROFILE Silver Anodized Aluminum H = 4" (100mm)

in RAL colors. Endcap, internal / external corner joint pieces in silver synthetic resin complete the installation. Pre-drilled anchoring plates (2 per meter) must be

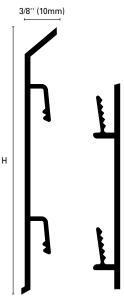
This anodized aluminum profile has a silver coating which offers good resistance to oxidation and mechanical impact. Also available in powder-coated aluminum in RAL colors. Endcap, internal and external joint pieces in silver synthetic resin complete the installation. Pre-drilled anchoring plates (two per meter) must be ordered separately.

	H = in	mm		Art.	
Material: Extruded Anodized Aluminum	4	100	BI	1000	ASN
Finish: Silver (AS)					
Length: 8'10" (2.70meters)					
Supports:			BIS	20	ANF

ordered separately.







BASEBOARD ENDCAPS AND JOINT PIECES
Endcap, internal / external corner joint pieces in silver synthetic resin.
H = 2-3/4'' (70mm), kit includes: 1 right + 1 left

	Description	Art.		
Material:	Internal corner	BII	700	PS
Polypropylene	External corner	BIE	700	PS
Finish: Silver (PS)	End cap	BIT	700	PS
Height: 2-3/4'' (70mm)				