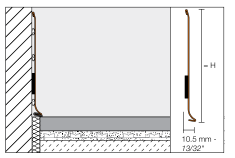


## Schluter®-DESIGNBASE-SL

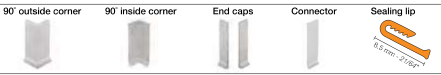
The **Schluter®-DESIGNBASE-SL** profile provides a modern alternative to traditional baseboards. The profile is available in brushed stainless steel, anodized aluminum, and colorcoated aluminum. DESIGNBASE features a clean, sleek look, and is simply attached to the wall with a suitable adhesive. An optional sealing lip accessory is available to protect the floor/wall transition from moisture penetration and to reduce the transmission of impact sound.

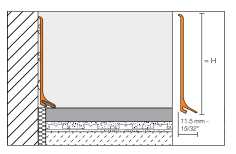
The brushed stainless steel profile is available in 4-3/8" or 6-3/8" (110 or 160 mm) heights to meet code requirements for a commercial cove base.

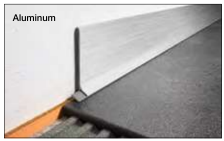
The anodized and color-coated aluminum profiles are available in 2-3/8" or 3-1/8" *(60 or 80 mm)* heights.











90° outside corner	90° inside corner	End caps	Connector	Sealing lip
	I		ĺ	29.00A.

Schluter®-DESIGNBASE-SL-E							
Length = 2.5 m - 8' 2-1/2"	Brushed stainless steel 304 (1.4301 = V2A) (EB)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	\$ / Unit	Inside corner, 90°	\$ / Unit	
110 - <b>4-3/8</b>	DB SL 110 EB	117.33	E90 / DB SL 110 EB	58.44	190 / DB SL 110 EB	58.44	
160 - <b>6-3/8</b>	DB SL 160 EB	164.50	E90 / DB SL 160 EB	60.44	190 / DB SL 160 EB	60.44	

H = mm - in.	End cap (left)	\$ / Unit	End cap (right)	\$ / Unit	Connector	\$ / Unit
110 - <b>4-3/8</b>	EL / DB SL 110 EB	58.44	ER / DB SL 110 EB	58.44	V / DB SL 110 EB	31.78
160 - <b>6-3/8</b>	EL / DB SL 160 EB	60.44	ER / DB SL 160 EB	60.44	V / DB SL 160 EB	32.83

Length = 2.5 m - 8' 2-1/2"	Schluter®-DESIGNBASE-SLZ-E			
Se	\$ / Length			
DI	17.99			

Schluter®-DESIGNBASE-SL							
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	\$ / Unit	Inside corner, 90°	\$ / Unit	
60 - <b>2-3/8</b>	DB SL 60 AE	27.93	ED / DB SL 60 AE	10.21	ID / DB SL 60 AE	10.21	
80 - <b>3-1/8</b>	DB SL 80 AE	34.14	ED / DB SL 80 AE	10.21	ID / DB SL 80 AE	10.21	

H = mm - in.	End cap (left)	\$ / Unit	End cap (right)	\$ / Unit	Connector	\$ / Unit
60 - <b>2-3/8</b>	EL / DB SL 60 AE	8.98	ER / DB SL 60 AE	8.98	V / DB SL 60 AE	8.98
80 - <b>3-1/8</b>	EL / DB SL 80 AE	8.98	ER / DB SL 80 AE	8.98	V / DB SL 80 AE	8.98