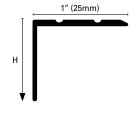
**STAIRTEC SL** is an aluminum angle profile appropriate for all floor types, particularly wood staircases. This profile is especially suited for retrofitting damaged stairs and concealing edge imperfections.



## stairtec SL



## STAIRTEC SL 10 A\* Extruded Anodized Aluminum

This profile is available in three finishes: silver (AS), gold (AO), bronze (AB). It is highly resistant to oxidation and less resistant to mechanical impact. Available in two versions: self-adhesive for fast and easy installation, and pre-drilled installed with flathead screws for do-it-yourself applications.

## STAIRTEC SL 20 A\*Extruded Anodized Aluminum

This profile is available in three finishes: silver (AS), gold (AO), bronze (AB). It is highly resistant to oxidation and less resistant to mechanical impact. Available in two versions: self-adhesive for fast and easy installation, and pre-drilled installed with flathead screws for do-it-yourself applications.

## STAIRTEC SL 20\* Wood Laminated Extruded Aluminum

The melamine laminated aluminum profile is available in eight different finishes. The smoothly-embossed melamine is resistant to abrasion, easy to clean and blends easily with existing floors.

	BxH = IN	mm	Art.		Self-ad.	Drilled	
Material: Extruded Anodized Aluminum	1x3/8 1x3/8	25x10 25x10	SL SL	10 10	ASA AOA	ASF AOF	
Finish*: Silver (AS*), Gold (AO*), Bronze (AB*)	1x3/8	25x10	SL	10	ABA	ABF	
Length: 8'10'' (2.70meters)							
Material: Extruded Anodized Aluminum	1x3/4 1x3/4	25x20 25x20	SL SL	20 20	ASA AOA	ASF AOF	
Finish*: Silver (ASF), Gold (AOF), Bronze (ABF)	1x3/4	25x20	SL	20	ABA	ABF	
Length: 8'10'' (2.70meters) : 35-7/16'' / 4' 5'' (0.90/1.35meters)							

	Finish		Self-adhesive			Drilled		
Material:	Bleached	SL	20	RSA	SL	20	RSF	
Extruded Anodized Aluminum	Maple	SL	20	ACA	SL	20	ACF	
Length: 8'10" (2.70meters)	Beeched	SL	20	FAA	SL	20	FAF	
	Oak	SL	20	ROA	SL	20	ROF	
	Cherry	SL	20	CIA	SL	20	CIF	
	Light walnut	SL	20	NCA	SL	20	NCF	
	Dark walnut	SL	20	NSA	SL	20	NSF	
	Wengé	SI	20	WFA	SI	20	WEE	