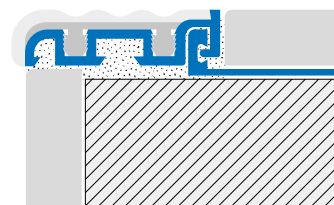
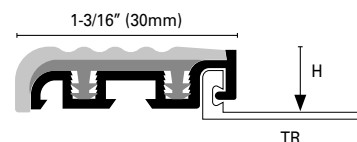




stairtec FS

The patented "Clip System" used in the **STAIRTEC FS** series with a modular aluminum base section and replaceable non-slip thermoplastic rubber insert is optimal for challenges typical in transitioning from tile flooring to tile stairs. This product range is created to facilitate matching a stair to its connecting floor.



STAIRTEC FS 30 A* Aluminum+ Synthetic thermoplastic rubber insert

The patented "Clip System" consists of:

A TRIMTEC profile with dovetail anchoring, available in a variety of heights that match standard tile thicknesses; its perforated flange embeds into the mortar. (See page 30)

This system can even be used with leftover scraps from the TRIMTEC TR series, significantly reducing costs. This system can even be used with leftover scraps from the TRIMTEC TR series, significantly reducing costs. To choose the TRIMTEC profile height, subtract 3/32" (2mm) from the matching tile thickness. Example: for 3/8" (10mm) tiles, insert TRIMTEC H = 5/16" (8mm) into the base section STAIRTEC FS, as the STAIRTEC FS will increase the overall height by 3/32" (2mm). The required 3/8" (10mm) thickness is then achieved. The synthetic resin insert can be replaced in case of damage or wear and tear.

CHARACTERISTICS

Base profile in Aluminum, with an non-slip synthetic insert strip for pre inserted in base. TRIMTEC flange profile is not included as it is to be ordered separately based upon the desired height to match the tile (Tile H reduced by 3/32" - 2mm). Available endplugs FST height 5/16"; 3/8"; 1/2" (8; 10; 12.5mm).

	B = in	mm	Art.		Insert Colors	
Material: Extruded Natural Aluminum	1-3/16	30	FS	30	A*	23/32/51
Synthetic Insert						
Length: 8'10" (2.70meters)						
Width: 1-3/16" (30mm)						
Colors*: Grey (23), Beige (32), Black (51)						
Material: PVC	5/16	8	FST	80	P*	23/32/51
	3/8	10	FST	100	P*	23/32/51
Colors*: Grey (23), Beige (32), Black (51)	1/2	12.5	FST	125	P*	23/32/51



H = in	mm	Art.		
3/16	4.5	TR	45	AN
1/4	6	TR	60	AN
5/16	8	TR	80	AN
3/8	10	TR	100	AN
1/2	12.5	TR	125	AN
9/16	15	TR	150	AN
11/16	17.5	TR	175	AN
3/4	20	TR	200	AN