





SYSTEM DESCRIPTION

Showertec Linear is a range of linear channels, 100% made in Italy, for floor-level, barrier-free showers. The channel is made of three elements: **Body** (channel body), **Cover** (removable and adjustable grids), and **Frame** (optional). This feature boosts aesthetic combinations, as Cover and Frame are two separate elements, which can be combined. To complete the system, you'll find the **Tray that is pre-sloped** (2% slope), available in several sizes. Ready to be tiled.

SHOWERTEC LINEAR - STL-F*

PRODUCT DESCRIPTION

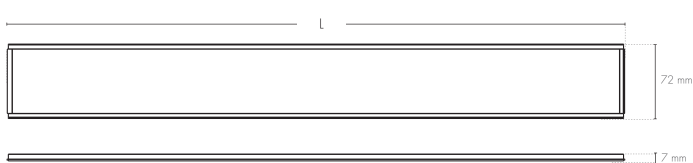


Decorative frame STL-F is a range of metal frames for channels in the Showertec Linear STL system. Frames are available in AISI 316 stainless steel or in aluminum with Alu+ treatment, in the same wide range of colors and finishes (*) as the covers (grids) of the Showertec Linear STL system, so as to create single-color tone-on-tone combinations or in two colors with tiles, covers or other bathroom elements. Decorative frame STL-F frames are made of four elements grouped by means of specific supports, through which it is easy to adjust the installation to tile thicknesses up to 20 mm.

The STL-F frame is available in all sizes of the Showertec Linear STL system 600, 700, 800, 900, 1000, and 1200 mm.

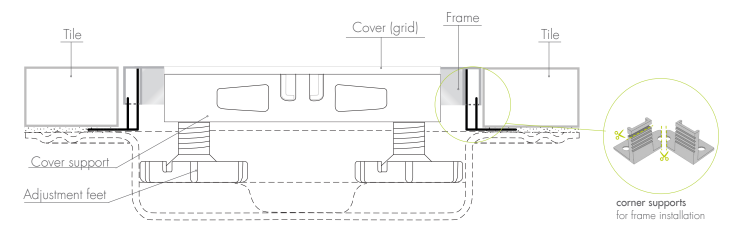
(*): the stainless steel frame is only available in the polished finish.

TECHNICAL DRAWINGS STL-F*



STL-F*, Frame decorative

L = Available lengths: 614 mm / 714 mm / 814 mm / 914 mm / 1014 mm / 1214 mm



TECHNICAL FEATURES - STL-F*

STL-F* CODE - STAINLESS STEEL

Article	Length (mm)	Description	рс∎	Pkg DxL (mm)
STL-F 600	614	Frame in Stainless Steel AISI 316 - Polished	1 pc	ø45 x 630
STL-F 700	714	Frame in Stainless Steel AISI 316 - Polished	1 pc	ø45 x 730
STL-F 800	814	Frame in Stainless Steel AISI 316 - Polished	1 pc	ø45 x 830
STL-F 900	914	Frame in Stainless Steel AISI 316 - Polished	1 pc	ø45 x 930
STL-F 1000	1014	Frame in Stainless Steel AISI 316 - Polished	1 pc	ø45 x1030
STL-F 1200	1214	Frame in Stainless Steel AISI 316 - Polished	1 pc	ø45 x 1230

STL-F* CODE - ALUMINUM

ANODIZED ALUMINUM ALU+

Article	Length (mm)	Description	pc∎	Pkg DxL (mm)
STL-F 600 *	614	Frame in Anodized Aluminum Alu+ - *AT/*AR/*AO	1 pc	ø45 x 630
STL-F 700 *	714	Frame in Anodized Aluminum Alu+ - *AT/*AR/*AO	1 pc	ø45 x 730
STL-F 800 *	814	Frame in Anodized Aluminum Alu+ - *AT/*AR/*AO	1 pc	ø45 x 830
STL-F 900 *	914	Frame in Anodized Aluminum Alu+ - *AT/*AR/*AO	1 pc	ø45 x 930
STL-F 1000 *	1014	Frame in Anodized Aluminum Alu+ - *AT/*AR/*AO	1 pc	ø45 x1030
STL-F 1200 *	1214	Frame in Anodized Aluminum Alu+ - *AT/*AR/*AO	1 pc	ø45 x 1230

Finishes: *AT = Titanium / *AR = Copper / *AO = Gold /

BRIGHT POLISHED BRUSHED ALUMINUM ALU+

Article	Length (mm)	Description	рс∎	Pkg DxL (mm)
STL-F 600 *	614	Frame in Bright pol. Brushed Alu+ - *ASSB/*ATSB/*ARSB/*AOSB	1 pc	ø45 x 630
STL-F 700 *	714	Frame in Bright pol. Brushed Alu+ - *ASSB/*ATSB/*ARSB/*AOSB	1 pc	ø45 x 730
STL-F 800 *	814	Frame in Bright pol. Brushed Alu+ - *ASSB/*ATSB/*ARSB/*AOSB	1 pc	ø45 x 830
STL-F 900 *	914	Frame in Bright pol. Brushed Alu+ - *ASSB/*ATSB/*ARSB/*AOSB	1 pc	ø45 x 930
STL-F 1000 *	1014	Frame in Bright pol. Brushed Alu+ - *ASSB/*ATSB/*ARSB/*AOSB	1 pc	ø45 x1030
STL-F 1200 *	1214	Frame in Bright pol. Brushed Alu+ - *ASSB/*ATSB/*ARSB/*AOSB	1 pc	ø45 x 1230

Finishes: *ASSB = Chrome / *ATSB = Titanium / *ARSB = Copper / *AOSB = Gold

BRIGHT POLISHED ALUMINUM ALU+

Article	Length (mm)	Description	рс∎	Pkg DxL (mm)
STL-F 600 *	614	Frame in Bright polished Aluminum Alu+ - *AORB	1 pc	ø45 x 630
STL-F 700 *	714	Frame in Bright polished Aluminum Alu+ - *AORB	1 pc	ø45 x 730
STL-F 800 *	814	Frame in Bright polished Aluminum Alu+ - *AORB	1 pc	ø45 x 830
STL-F 900 *	914	Frame in Bright polished Aluminum Alu+ - *AORB	1 pc	ø45 x 930
STL-F 1000 *	1014	Frame in Bright polished Aluminum Alu+ - *AORB	1 pc	ø45 x1030
STL-F 1200 *	1214	Frame in Bright polished Aluminum Alu+ - *AORB	1 pc	ø45 x 1230

Finishes: *AORB = Pink Gold

BRUSHED ALUMINUM ALU+

Article	Length (mm)	Description	рс∎	Pkg DxL (mm)
STL-F 600 *	614	Frame in Brushed Aluminum Alu+ - *AGRS/*AMSB	1 pc	ø45 x 630
STL-F 700 *	714	Frame in Brushed Aluminum Alu+ - *AGRS/*AMSB	1 pc	ø45 x 730
STL-F 800 *	814	Frame in Brushed Aluminum Alu+ - *AGRS/*AMSB	1 pc	ø45 x 830
STL-F 900 *	914	Frame in Brushed Aluminum Alu+ - *AGRS/*AMSB	1 pc	ø45 x 930
STL-F 1000 *	1014	Frame in Brushed Aluminum Alu+ - *AGRS/*AMSB	1 pc	ø45 x1030
STL-F 1200 *	1214	Frame in Brushed Aluminum Alu+ - *AGRS/*AMSB	1 pc	ø45 x 1230

Finishes: *AGRS = Graphite / *AMSB = Antique Bronze

TECHNICAL FEATURES - STL-F*

POWDER COATED ALUMINUM ALU+

Article	Length (mm)	Description	pc∎	Pkg DxL (mm)
STL-F 600 *	614	Frame in Powder coated Aluminum Alu+ - *AM11/*A65	1 pc	ø45 x 630
STL-F 700 *	714	Frame in Powder coated Aluminum Alu+ - *AM11/*A65	1 pc	ø45 x 730
STL-F 800 *	814	Frame in Powder coated Aluminum Alu+ - *AM11/*A65	1 pc	ø45 x 830
STL-F 900 *	914	Frame in Powder coated Aluminum Alu+ - *AM11/*A65	1 pc	ø45 x 930
STL-F 1000 *	1014	Frame in Powder coated Aluminum Alu+ - *AM11/*A65	1 pc	ø45 x1030
STL-F 1200 *	1214	Frame in Powder coated Aluminum Alu+ - *AM11/*A65	1 pc	ø45 x 1230

Finishes: *AM11 = Matt White / *A65 = Embossed Matt Black





FRAME DECORTIVE FEATURES AND ADVANTAGES



Our stainless steel frames are made with AISI 316, top-notch material for its anti-corrosion properties even in marine or industrial environments with very aggressive agents.



The Aluminum frames are made with ALU+ treatment, which guarantees high corrosion resistance and is commonly used in the naval sector.



Frames may be freely combined with covers (grids), in any color combination.



Support pedestals for the installation of the Frame, adaptable according to the tile height.



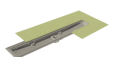
The edge underneath allows to align the tile and mantain a correct and uniform distance between the tile and the cover



A single piece for lateral and corner frame support

OTHER COMPONENTS

DRAIN, COVER and TRAY



BODY

- Horizontal drain and siphon
- Vertical drain



COVER

- Tileable grid - Invisible grid
- 16 finishes



TRAY

- Sloped trays
- Extensions
- Risers
- Ramp

Profilitec S.p.A.
Via Scotte, 3 - 36033 Isola Vicentina (Vicenza), ITALY
Tel: +39 0444 268311

e-mail: profilitec@profilitec.com (ITA)

Profilitec Corp.

472 Meeting Street, Suite C, No. 301 -Charleston, SC 29403, USA Ph: +1 855 290 9591

e-mail: customerservice@profilitec.com

