FFC (Fixed Flange) Standard Custom Form





FF (Flanged) linear drains are designed for use with liquid applied (cold fluid applied) or fabric sheet membranes. The overall inside length of channel (A) is the finished length of the drain, with a 1-1/16" flange on all four sides to accept the waterproofing membrane. All outlet locations (B) are measured from the right inside channel edge. For this type of installation a mortar bed or equal is created up to and around the drain with the appropriate slope towards the drain. The waterproofing is applied over the mortar bed and the flange of the channel. Tile or stone is applied directly to the waterproofing for a low profile installation. The standard FC channel is provided with a 2" No-Hub Outlet.

Specialty channel options are available.

- FCB for Double Waterproofing Comes with a 2" threaded outlet for use with a clamping drain body and a traditional membrane as a primary waterproofing and has
 the standard 1-1/16" for a liquid/fabric secondary waterproofing.
- FCS for Schluter[®]-KERDI Waterproofing Comes with KERDI membrane factory applied to the channel for use with the Schluter[®]-KERDI system only. Uses a 2" No-Hub Outlet.
- FCBS for Double Waterproofing Comes with a 2" threaded outlet for use with a clamping drain body and a traditional membrane as a primary waterproofing with KERDI membrane factory applied to the channel for use with the Schluter®-KERDI system as secondary waterproofing.
- FCH for Liquid or Fabric Waterproofing only Comes with a 2" tapered male threaded outlet (MPT) for direct threaded connection to a 2" female (FPT) fitting.

A				
TOP VIEW	\bigcirc	\bigcirc	\bigcirc	1 1: (ML) 2000)
FRONT VIEW	FOR IF	Ç DUTLET LENGTH FJ/[FCS]IS: 3" C JJ/[FCH]IS: 1-1/2" ↓	G 	B2
A: Overall Inside Leng	gth B1: Outlet Location 1	B2: Outlet Location 2	B3: Outlet Location 3	C: Outlet Length
	· · ·	FOR ADDITIONAL C	DUTLETS IF NEEDED	IF NOT STANDARD
Channel Option: <i>Choose (1)</i>				
FF Standard 2" No Hub Outlet	FCB Double Waterproofing 2" Threaded Outlet	G FCS Flange with KERDI Factory applied KERDI with 2" No Hub Outlet	FCBS Double Waterproofi with KERDI Factory applied KERDI with 2" Threaded Outlet	ng FCH Tapered Threaded 2" MPT Outlet
Note: Lengths averaging the	grate's maximum single length will be			
Grate Styles - Choos	<u> </u>	l Only		Grate Finish - Choose (1)
FFAS 25 1" WIDE WEDGE WIRE SA 25 GRATE Maximum Single Grate I	FFAS 38 1 1/2" WIDE WEDGE WIRE SA 38 GRATE	The second secon	Single Grate Length: 96"	Satin Stainless (SS) Polished Stainless (PS) Oil Rubbed Bronze (ORB) Satin Bronze (SB) Matte Black (BK)
FFAS 65 2 1/2" WIDE WEDGE WIRE SA 65 GRATE Maximum Single Grate I	FFED 65 OFFSET OVAL PATTERN EA 65 GRATE Maximum Single Gr	FFGR 65 ADHESION □ PATTERN GA 65 GRATI Maximum 3	E Single Grate Length: 96″	Gunmetal Gu
FFAS 100 3 15/16" WIDE WEDGE WIRE SA 100 GRATE Maximum Single Grate	FFMN 65 MARC NEWSON PATTERN MA 65 GRATE	FFIG 65 SLOTTED PATTERN UA 65 GRAT		Polished Gold Custom Finish (Specify Color to Match)
FFAS 125 5" WIDE WEDGE WIRE SA 125 GRATE Maximum Single Grate I	Ength: 72"	FFTIF 65 TILE INSERT RA 65 GRATE		Custom finishes can be made to match a sample provided by the customer. Contact Infinity Drain for availability of desired finish.
Terms and Conditions: By signing this form, you are agreeing to the terms and conditions herein. All details and finishes stated are correct. All dimensions are correct and are to be held within a tolerance of +/- 1/16". All other details and dimensions that are specified as "standard" are subject to manufacturer's tolerance and change without notice. We can assume no responsibility for use of superseded or you data. All custom orders are non-carcellable non-refundable				

For pricing email: quotes@infinitydrain.com