



CUSTOM

A perfect drain in a not-so-perfect world.



Next Day Custom Program & Pricing • February 1, 2021

Next Day Custom:

Exactly wall-to-wall, flush against the wall™

Infinity Drain's Next Day Custom program is the first of its kind to make perfect linear drain wall-to-wall installation a reality – without the wait.

Next Day Custom Linear Drains are available in lengths up to 72" in two finishes, three grate styles and for all installation waterproofing methods.

- Purchase orders and sign offs received by 10am ET will ship the following day with no additional rush upcharge
- Available on linear drains up to 72" in length
- Custom outlet placement or multiple outlets along channel run
- Finishes: Satin Stainless Steel or Polished Stainless Steel
- Grate Styles: Wedge Wire, Offset Slotted, Tile Insert Frame
- Installation Types: FX Series, FF Series, FCB Series
- Limit 1 item (complete kit channel and grate) per purchase order number
- Program is in addition to Infinity Drain's current 15-day custom lead-time or custom rush 5-day upcharge solutions



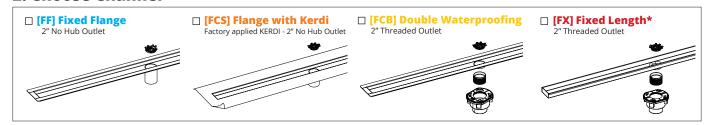
Next Day Custom Form

ORDERS AND SIGN OFF IN BY 10 AM ET, SHIP NEXT DAY

1. Choose Grate Style



2. Choose Channel

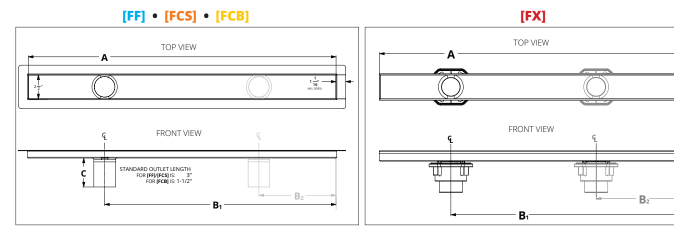


3. Choose Finish

□ SATIN STAINLESS □ POLISHED STAINLESS

4. Choose Length & Outlet Location(s)





5. Choose Shipping Method

☐ Ground ☐ Standard Overnight ☐ Priority Overnight (AM Delivery)

6. Sign & Reference

By signing this form, you are agreeing to the terms and conditions herein. All details and finished 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 We can assume no responsibility for use of superceded or void data. All custom orders are non-cancellable, non-returnable and non-refundable. When completed send to orders@infinitydrain.com. All prices in US dollars.

Infinity Drain 145 Dixon Avenue Amityville, NY 11701 Phone: 516.767.6786 Fax: 516.740.3066 www.lnfinitydrain.com

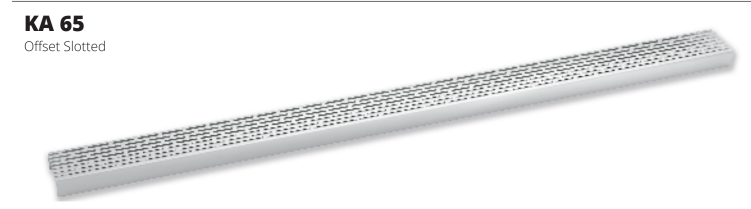




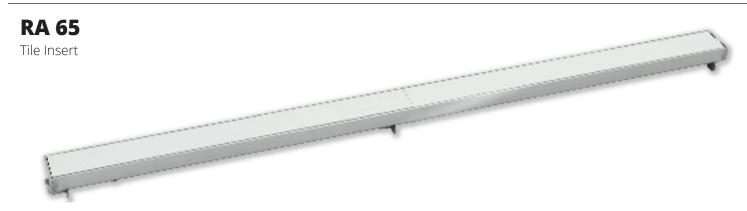




0-36" Model	List	37-48" Model	List	49-60" Model	List	61-72" Model	List
SA 65C 0-36 SS	\$855	SA 65C 37-48 SS	\$1095	SA 65C 49-60 SS	\$1290	SA 65C 61-72 SS	\$1450
SA 65C 0-36 PS	\$1085	SA 65C 37-48 PS	\$1270	SA 65C 49-60 PS	\$1520	SA 65C 61-72 PS	\$1815
For custom lengths from 0" to 36-15/16"		For custom lengths from 37" to	48-15/16"	For custom lengths from 49" t	o 60-15/16"	For custom lengths from 61" t	to 72"



0-36" Model	List	37-48" Model	List	49-60" Model	List	61-72" Model	List
KA 65C 0-36 SS	\$340	KA 65C 37-48 SS	\$450	KA 65C 49-60 SS	\$630	KA 65C 61-72 SS	\$675
KA 65C 0-36 PS	\$505	KA 65C 37-48 PS	\$675	KA 65C 49-60 PS	\$910	KA 65C 61-72 PS	\$1010
For custom lengths from 0" to 36-15/16"		For custom lengths from 37	" to 48-15/16"	For custom lengths from 49	9" to 60-15/16"	For custom lengths from 6	1" to 72"



0-36" Model	List	37-48" Model	List	49-60" Model	List	61-72" Model	List
RA 65C 0-36 SS	\$780	RA 65C 37-48 SS	\$1005	RA 65C 49-60 SS	\$1255	RA 65C 61-72 SS	\$1505
RA 65C 0-36 PS	\$820	RA 65C 37-48 PS	\$1060	RA 65C 49-60 PS	\$1310	RA 65C 61-72 PS	\$1565
For custom lengths from 0" to 36-15/16" For custom lengths from 37" to 48-15/16"		For custom lengths from 49" to 60-15/16"		For custom lengths from 61" to 72"			

ID Infinity Drain

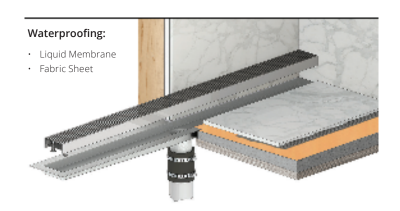
Channels

[FF]

Fixed Flanged Channel

		13 "	2 9 "
Specific	ations	16	216
Channel Material:	304L Stainless Steel	<u> </u>	
Overall Width:	4 1/2"		3"
nside Width:	2 9/16"		
Flow Rate:	9 GPM		-
			SECTION DETAIL

− Ø 2<u>1</u> "



[FF] (Flanged) linear drains are designed for use with liquid applied (cold fluid applied) or fabric sheet membranes. To measure for Step 4 on the Next Day Custom Form: 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.



0-36" Model	List	37-48" Model	List	49-60" Model	List	61-72" Model	List
FC 65C 0-36 SS	\$570	FC 65C 37-48 SS	\$605	FC 65C 49-60 SS	\$630	FC 65C 61-72 SS	\$660
For custom lengths from 0" to	36-15/16"	For custom lengths from 37" t	o 48-15/16"	For custom lengths from 49'	to 60-15/16"	For custom lengths from 61"	' to 72"

[FCS]

Fixed Flanged Channel with Schluter® - KERDI Fabric

[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. To measure for Step 4 on the Next Day Custom Form reference length of channel **(A)** and outlet locations **(B)** above.



0-36" Model	List	37-48" Model	List	49-60" Model	List	61-72" Model	List
FCS 65C 0-36 SS	\$690	FCS 65C 37-48 SS	\$800	FCS 65C 49-60 SS	\$905	FCS 65C 61-72 SS	\$1015
For custom lengths from 0" to 36-15/16"		For custom lengths from 37" to	o 48-15/16"	For custom lengths from 49"	to 60-15/16"	For custom lengths from 61" t	:0 72"

4 www.infinitydrain.com 5 www.infinitydrain.com

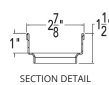
Channels

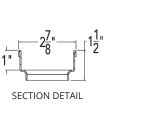
ID Infinity Drain **Channels**

[FX]

Fixed Length

Specifications						
Channel Material:	304L Stainless Steel					
Overall Width:	4 1/2"					
Inside Width:	2 9/16"					
Flow Rate:	9 GPM					





Waterproofing via clamping floor drain:

• Copper Pan

• Hot Mop

- Fiberglass • Lead Pan
- PVC Liner • Rubber Liner



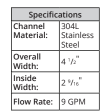
[FX] (Fixed Length) linear drains are designed for use with traditional waterproofing methods including PVC Liners, Rubber Liners, Hot Mop, Lead Pan, Copper Pan and Fiberglass. To measure for Step 4 on the Next Day Custom Form: The overall length of the channel (A) is the finished length of the drain, which is the outside dimension. All outlet locations (B) are measured from the right outside edge. For this installation a mechanically fastening drain body (clamp down drain) must be installed. An initial mortar bed or equal is spread across the shower area and sloped in all directions towards the clamp down drain body. A waterproofing membrane is installed with the drain body and over the mortar bed. The linear drain is threaded into the drain body and set to the correct height. A final layer of mortar is spread to encase the linear drain and is spread across the shower floor with a slope to the drain. Tile or stone is applied to the final mortar bed.



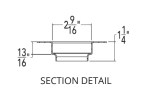
0-36" Model	List	37-48" Model	List	49-60" Model	List	61-72" Model	List
XC 65C 0-36 SS	\$430	XC 65C 37-48 SS	\$480	XC 65C 49-60 SS	\$575	XC 65C 61-72 SS	\$675
XC 65C 0-36 PS	\$500	XC 65C 37-48 PS	\$560	XC 65C 49-60 PS	\$640	XC 65C 61-72 PS	\$715
For custom lengths from 0" to 36-15/16"		For custom lengths from 3	7" to 48-15/16"	For custom lengths from 49" to 60-15/16		For custom lengths from 61" to 72"	



Double Waterproofing



PVC Liner



Fabric Sheet

Double Waterproofing via clamping floor drain:						
• Copper Pan	• Fiberglass	AND				
• Hot Mon	· Laad Pan	• Liquid Membrane				

• Rubber Liner



[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" flange for a liquid/fabric secondary waterproofing. To measure for Step 4 on the Next Day Custom Form: The overall inside length of channel (A) is the finished length of the drain. All outlet locations (B) are measured from the right inside channel edge. A mortar bed or equal is spread across the shower area and sloped in all directions towards the clamp down drain body. A waterproofing membrane is installed with the drain body and over the mortar bed. The linear drain is threaded into the drain body and set to the correct height. A final layer of mortar is spread to encase the linear drain and is spread across the shower floor with a slope to the drain. The secondary waterproofing is applied over the mortar bed and the flange of the channel. Tile or stone is applied directly to the waterproofing.



0-36" Model	List	37-48" Model	List	49-60" Model	List	61-72" Model	List
FCB 65C 0-36 SS	\$630	FCB 65C 37-48 SS	\$665	FCB 65C 49-60 SS	\$795	FCB 65C 61-72 SS	\$920
For custom lengths from 0" to 36-15/16"		For custom lengths from 37	" to 48-15/16"	For custom lengths from 49	9" to 60-15/16"	For custom lengths from 6	1" to 72"

6 www.infinitydrain.com www.infinitydrain.com 7

