ID Infinity Drain



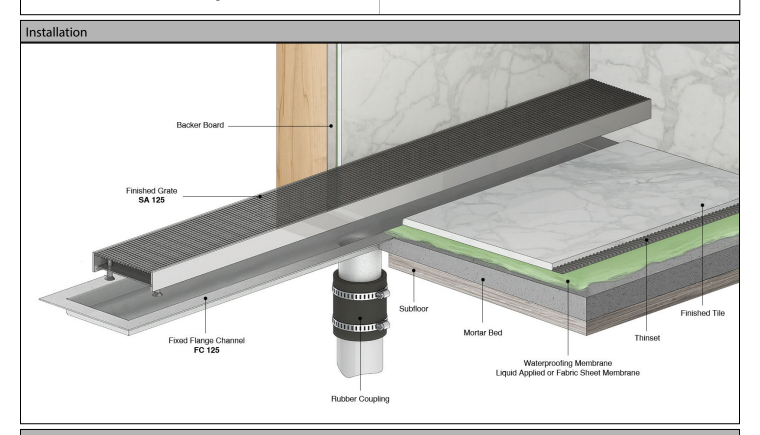
FFAS 125 Series Fixed Flange

- FFAS 12532 32" Complete Kit
- FFAS 12536 36" Complete Kit
- FFAS 12542 42" Complete Kit
- FFAS 12548 48" Complete Kit
- FFAS 12560 60" Complete Kit

Features

- Fixed flange with centered outlet location
- Indoor or outdoor use
- 16 gauge, 304L stainless steel channel
- 12 gauge 316L stainless steel grate
- Pre pitched channel
- Grate can be removed for cleaning

- NOT Site Sizable™
- Compatible with: liquid applied or fabric sheet membranes
- Flow rate 21 gpm per outlet
 - Flow rate measured at outlet only. Measurement does not account for water in channel or sheeting on shower floor.
 - Additional outlets can be added and combined into a larger waste line to increase flow rates



Care & Maintenance

FFAS 125 stainless steel linear drain top grates are made of 316L stainless steel. This material is non-porous, hygienic, rust-free and extremely durable. Bar Keepers Friend® and Soft Scrub® are commonly available products that can be used to protect and clean your Satin Stainless drain cover. For stains that have been left for an excessive amount of time, stronger cleaning agents such as Steel Brite® may be needed. For Polished Stainless and other finishes we recommend a mild soap and a soft cloth for cleaning. DO NOT use any abrasive cleaners, scrub pads or allow household cleaning agents, such as bleach, to sit on the drain cover for a long period of time. Stainless steel does not rust. External factors, such as contamination from other highly ferrous metals, built up road salt, sea salt, or chlorine may have caused "surface" rust which can be removed using Barkeepers Friend®, Soft Scrub® with Bleach, or Steel Brite®. Always follow the directions on the bottle. Follow proper maintenance procedures to prevent excessive surface rust. In areas of frequent exposure to salt, chlorine, and other chemical compounds, maintenance of the stainless grates should be performed at least 2-3 times per year.

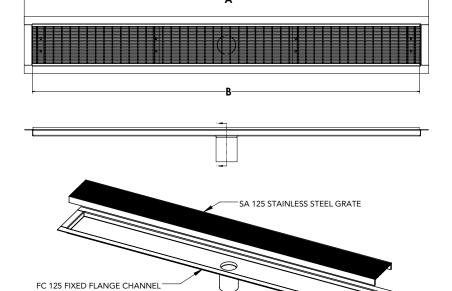
Infinity Drain 145 Dixon Avnue Amityville, NY 11701 Phone: 516.767.6786 Fax: 516.740.3066 www.Infinity Drain.com



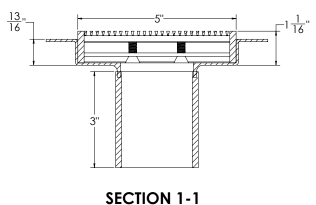


NOTE: Installer must verify all rough-in dimensions prior to installation and consult local and national codes. Conformity and compliance to local and national codes are the responsibility of the installer.

ID Infinity Drain



Grate can be adjusted upwards an additional 1/2"



Model Number	Complete Kit Contents	A (Maximum Overall Length)	B (Maximum Grate Length)	
FFAS 12532	1 - SA 12532 Grate 1 - FC 12532 Fixed Flange Channel 1 - AKEY Lift Out Key	34 1/8″	31 7/8″	
FFAS 12536	1 - SA 12536 Grate 1 - FC 12536 Fixed Flange Channel 1 - AKEY Lift Out Key	38 1/8″	35 7/8"	
FFAS 12542	1 - SA 12542 Grate 1 - FC 12542 Fixed Flange Channel 44 1/8" 1 - AKEY Lift Out Key		41 7/8"	
FFAS 12548	1 - SA 12548 Grate 1 - FC 12548 Fixed Flange Channel 50 1/8" 47 1 - AKEY Lift Out Key		47 7/8"	
FFAS 12560	1 - SA 12560 Grate 1 - FC 12560 Fixed Flange Channel 1 - AKEY Lift Out Key	62 1/8″	59 7/8"	

Finishes	
□ Satin Stainless	□ Polished Stainless

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

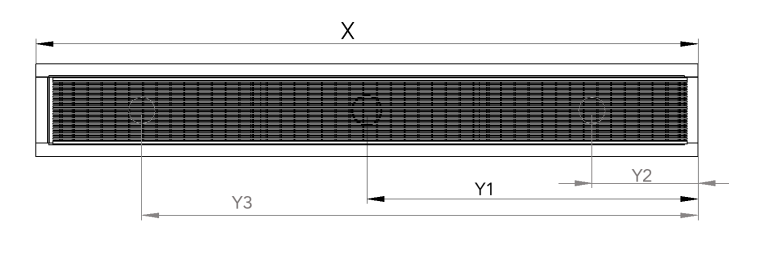




NOTE: Installer must verify all rough-in dimensions prior to installation and consult local and national codes. Conformity and compliance to local and national codes are the responsibility of the installer.

ID Infinity Drain

□ FFAS 125 CUSTOM



□ Satin Stainless □ Polished Stainless □ Oil Rubbed Bronze □ Matte White □ Matte Black □ Sαfin	n Bronze
--	----------

X: LENGTH: Overall	Channel Dimension (inches):	

Desired finished dimension For lengths greater than 60", multiple grates are supplied, unless otherwise noted.

Y: OUTLET LOCATION:	# of outlets	Center of Outlet(s) to right edge: `	Υ1	Y2	

Customer:	Job Name:

Approved by: ______ Date: _____

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





NOTE: Installer must verify all rough-in dimensions prior to installation and consult local and national codes. Conformity and compliance to local and national codes are the responsibility of the installer.