## FTAS 65 Series

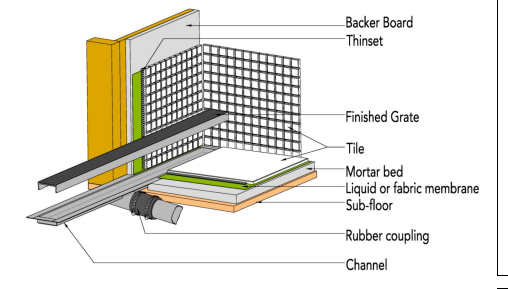
# ID Infinity Drain

## FTAS 65 | Fixed Length

- 12 gauge 316 Stainless Steel grate
- 16 gauge 304 Stainless Steel channel
- Pre-pitched channel with "Fixed" lengths and "Fixed" center side "tunnel" outlet location
- Not site sizeable
- Indoor or outdoor use
- Bonded "Flange" installation for flush against the wall
- Allows waste line to connect horizontally to save floor height and waste line relocation
- Lowest height for curbless installations
- Uses Liquid and Fabric Sheet Membrane waterproofing
- Grate can be removed completely for cleaning
- Flow rate 9 GPM per outlet\*
   \*Flow rate measured at outlet only. Measurement does not account for water in channel or sheeting on shower floor.

# Finishes: \_\_\_ Satin Stainless \_\_\_ Polished Stainless \_\_\_ Matte White \_\_\_ Matte Black

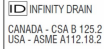
## Installation (FT) Flange Tunnel



### **Infinity Drain**

18 Secatoag Avenue Port Washington, NY 11050 Phone: 516.767.6786 Fax: 516.740.3066 www.InfinityDrain.com







#### Complete Kits:

FTAS 6524 24" Complete Kit FTAS 6532 32" Complete Kit FTAS 6536 36" Complete Kit FTAS 6542 42" Complete Kit FTAS 6548 48" Complete Kit FTAS 6560 60" Complete Kit

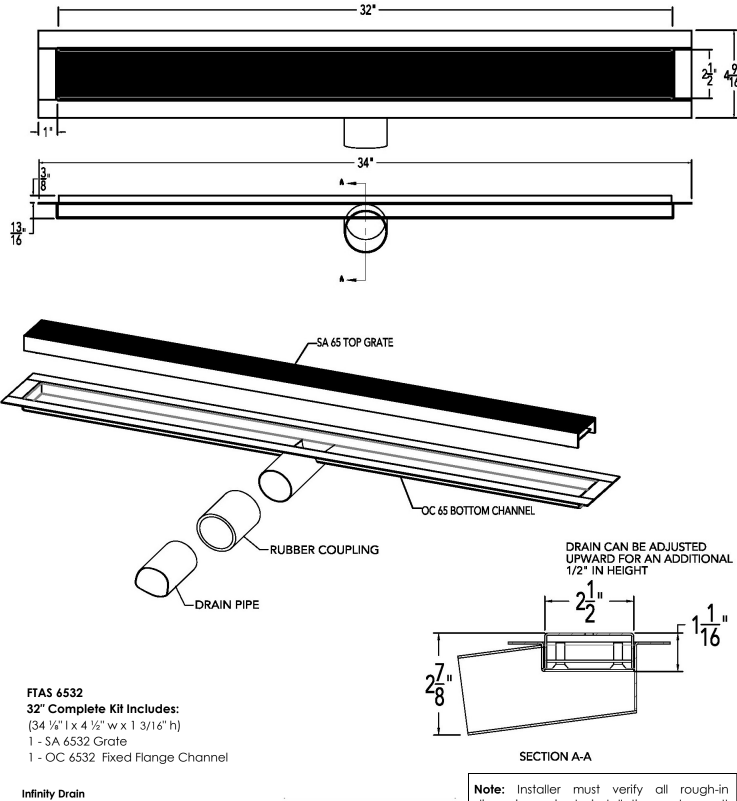
#### Components:

SA 6524 24" Stainless Steel Grate SA 6532 32" Stainless Steel Grate SA 6536 36" Stainless Steel Grate SA 6542 42" Stainless Steel Grate SA 6548 48" Stainless Steel Grate SA 6560 60" Stainless Steel Grate OC 6532 32" Fixed Flange Channel OC 6542 42" Fixed Flange Channel OC 6548 48" Fixed Flange Channel OC 6560 60" Fixed Flange Channel

**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.

# FTAS 6532 Specifications





18 Secatoag Avenue Port Washington, NY 11050 Phone: 516.767.6786 Fax: 516.740.3066 www.InfinityDrain.com



ID INFINITY DRAIN

CANADA - CSA B 125.2

USA - ASME A112.18.2



**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.

Page 2 of 2