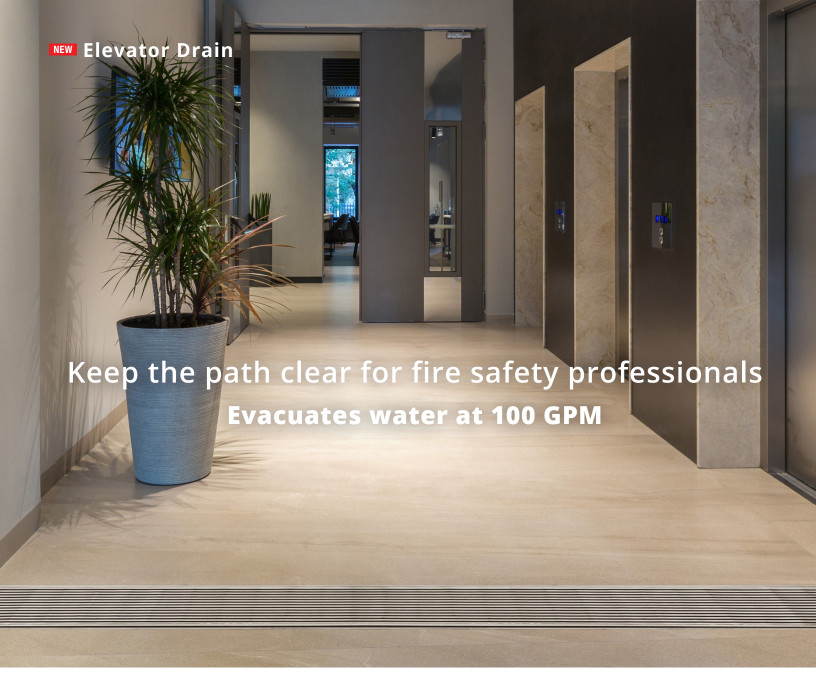
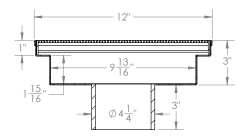




Elevator Drain





Product Specifications

- 316L stainless steel Wedge Wire grate
- 16 gauge, 304L stainless steel channel
- 4" centered outlet
- Channel height: 3"
- Channel width: 12"

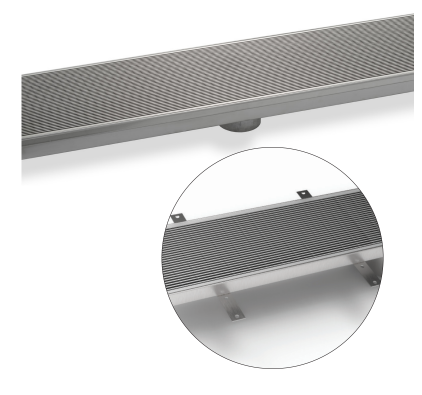


Product Use

Elevator drains are engineered to evacuate water at an impressive rate of 100 gallons per minute (GPM), providing a swift response to water ingress caused by firefighting efforts, sprinkler systems, or other sources.

This is essential for preserving the functionality of FSAEs, as water accumulation in elevator shafts can compromise their operation, hindering firefighting and rescue operations.

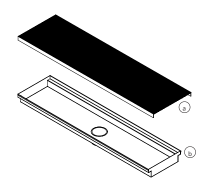
- Complies with SFFC Code, Section 511.1 for a 100 GPM flow rate.
- Complies with California Building Code 3007.3 and 3008.3
- Complies NYS Building Code 3007.3 and 3008.3
- Meets ADA and heel-proof requirements. IAPMO tested and certified to a 100 GPM flow rate.



Drain Options

- Available in 36", 42" and 48" kits.
- Available in Satin Stainless and Polished Stainless finishes.
- Tamper resistant fasteners and mounting anchors options available.
- Elevator drain grates are removable for accessible cleaning and maintenance

ELEVATOR DRAIN SERIES



Exploded Diagram Key

A 300 - Wedge Wire Grate

b XV 300 - Stainless Steel Channel

Standard Finishes

SS Satin Stainless

PS Polished Stainless

Technical Details

Grate Material:

316L Stainless Steel 16 Gauge 304L Stainless Steel

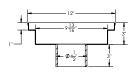
Channel Material: Finished

12"

Height:

Flow Rate: 100 GPM

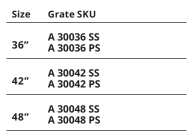
Section Detail

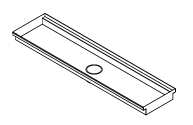




Size	Components in Kit	Kit SKU
36"	1 - A 30036 - Stainless Steel Grate 1 - XV 30036 - Stainless Steel Channel	ELVAS 30036 SS ELVAS 30036 PS
42"	1 - A 30042 - Stainless Steel Grate 1 - XV 30042 - Stainless Steel Channel	ELVAS 30042 SS ELVAS 30042 PS
48"	1 - A 30048 - Stainless Steel Grate 1 - XV 30048 - Stainless Steel Channel	ELVAS 30048 SS ELVAS 30048 PS







Size	Channel SKU	
36"	XV 30036 SS XV 30036 PS	
42"	XV 30042 SS XV 30042 PS	
48"	XV 30048 SS XV 30048 PS	



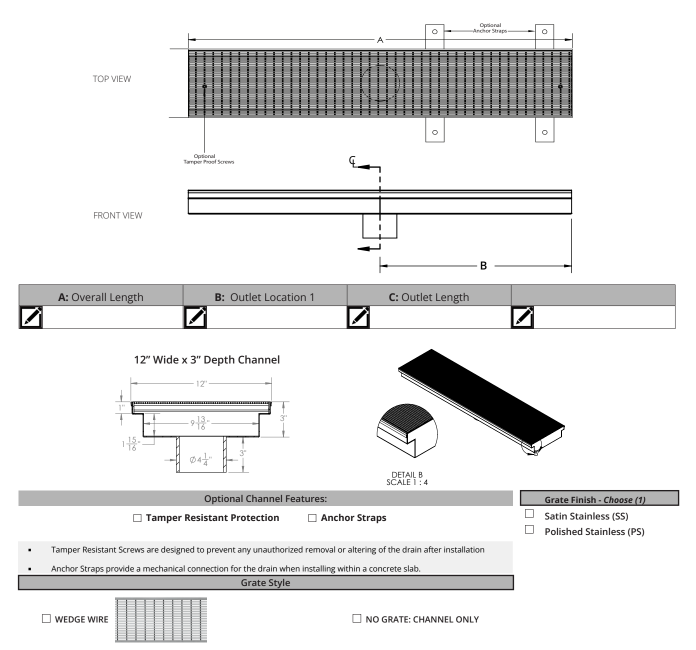


ELEVATOR DRAIN

Custom Form

Infinity Drain elevator drains are constructed of 16 gauge 304L ASTM A240 stainless steel with a 4" No-hub center outlet. The elevator drain is designed to mitigate waterflow into a hoist-way by way of a drain channel into an outlet section. Standard grate is the wedge wire (SA) grate constructed of 316L stainless steel which is ADA compliant, can be specified to include tamper resistant locking screws to secure the grate. 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

Customize the length of the drain to match your onsite conditions



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

Infinity Drain 145 Dixon Avenue Amityville, NY 11701 Phone: 516.767.6786 Fax: 516.740.3066





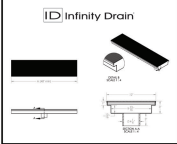
Case Study:











1 West 60th Street

1841 Broadway

Developer:

Global Holdings Management Group

Architect (of Design): INC Architecture & Design

Architect of Record: SLCE Architects



145 Dixon Avenue, Amityville, New York 11701 Phone 516.767.6786 ~ Fax 516.740.3066 www.infinitydrain.com

