S-AG 100 Series

Complete Kits:

Components:

E 100

S 50

F 65

F 100

TNRN-P

UCP 2

UCP 4

S-AG 10048 48" Complete Kit

S-AG 10096 96" Complete Kit

Longer lengths for indoor

A 10048 48" Stainless Steel Grate G 10048 48" PVC Channel

PVC Stop End

CDA 22 Clamp Down Drain ABS CDI 22 Clamp Down Drain Cast Iron

CDP 22 Clamp Down Drain PVC

GJ 100 PVC Straight Joiner Strip GA 100 PVC 90° Angle Joiner

included in kit

PVC Non-Threaded Outlet

PVC 4" Non-Treaded Outlet

PVC Threaded Nipple, (extends

Universal 2" Clamping Plate

Universal 4" Clamping Plate

2³/₈" to the S 50 PVC Threaded Outlet)

Eccentric Reducer Bushing 4"x2"

2" clamp down drain not

PVC Threaded Outlet

or outdoor installations.

G 10096 96" PVC Channel

Add Clamp Down Drain:

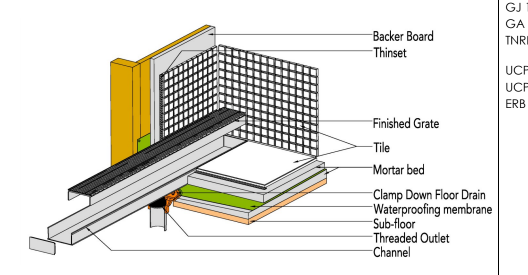
Optional Components:

S-AG 100 Site Sizeable

- Modify length and locate outlet on-site
- Indoor or outdoor use
- 316 Wedge Wire stainless steel grate
- PVC channel
- Works with 2" clamp down floor drain with 2" throat (strainer size) (not included)
- Uses Hot Mop, Lead Pan, PVC Vinyl Liner, Rubber Liner (Chloraloy™) Copper Pan or Fiberglass 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.



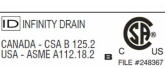
Installation (S) Site Sizable



Infinity Drain

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





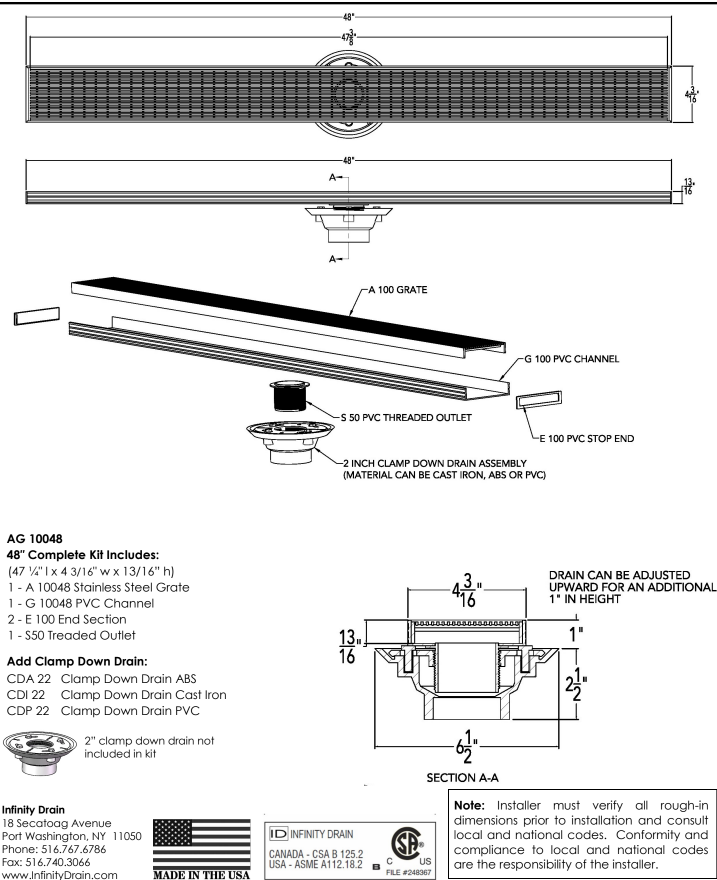
Note: Installer must verify all rough-in dimensions prior to installation and consult local and national codes. Conformity and compliance to local and national codes are the responsibility of the installer.

Page 1 of 2

18 Secatoag Avenue

Dimension are subject to Manufacturers tolerance and change without notice. We can assume no responsibility for use of superseded or void data.

S-AG10048 Specifications ID Infinity Drain



Page 2 of 2

Dimension are subject to Manufacturers tolerance and change without notice. We can assume no responsibility for use of superseded or void data.