

C

SMITH® JAY R. SMITH MFG. CO.®
 MEMBER OF MORRIS GROUP INTERNATIONAL
 POST OFFICE BOX 3237
 MONTGOMERY, ALABAMA 36109-0237 (USA)
 TEL: 334-277-8520 FAX: 334-272-7396 www.jrsmith.com



MEMBER OF:

LOCATION

14" WIDE MODULAR STAINLESS STEEL TRENCH DRAIN SYSTEM WITH LIGHT DUTY GRATING

DRAWING NUMBER
S9670

SIZE
A

SCALE:
NONE

DATE:
3-31-15

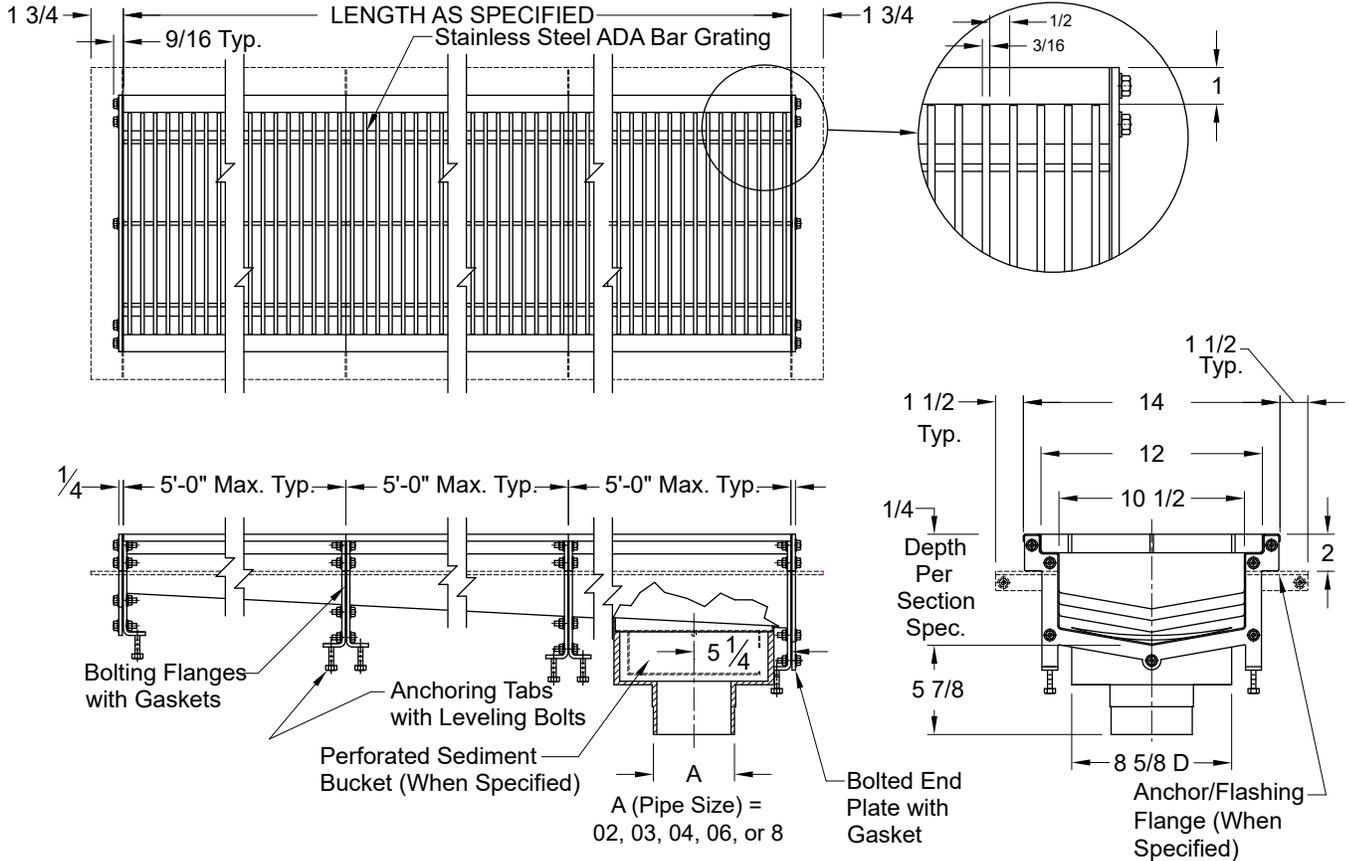
APPROVED BY:
PJ

CHECKED BY:
PJ

DRAWN BY:
TBW

9670

DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE



- Outlet Type
- Outlet Size
- Fig. 9670Y04-015 NO-HUB OUTLET
- Fig. 9670T04-015 THREADED OUTLET
- Section Required (See Chart)

REGULARLY FURNISHED:

Fabricated 14 gage type 304 stainless steel trench drain system with pre-sloped modular trench drain body sections (depth as specified -001 shallowest - 020 deepest) with bolting flanges and gaskets, NO-HUB bottom outlet at low end (unless otherwise specified) and fabricated loose set light duty type 304 stainless steel ADA bar grating with 3/16 " X 1" bars with 1/2" openings.

VARIATIONS:

- Vandal Proof Grating -U
- Anchor Flange -F
- Dome Bottom Strainer -DBS
- Flashing Flange & Flashing Clamp -FC
- Anti-Slip SS Notched Bar Grate -ASNG
- Perforated Sediment Bucket -B
- Stainless Steel Bar Grate
- B-Class Medium Duty -SSBGB
- Stainless Steel Bar Grate
- E-Class Extra Heavy Duty -SSBGE

OPTIONAL MATERIALS:

- Type 316 Stainless Steel -316SS

NOTE: See back sheet for more variations and drain sections not shown.

REV.	DATE	DESCRIPTION	BY	CKD. BY
C	9-16-25	Revised Measurements	TB	KV
B	9-02-25	Revised Variations	TB	KV
A	8-29-23	Removed Function	HS	CL

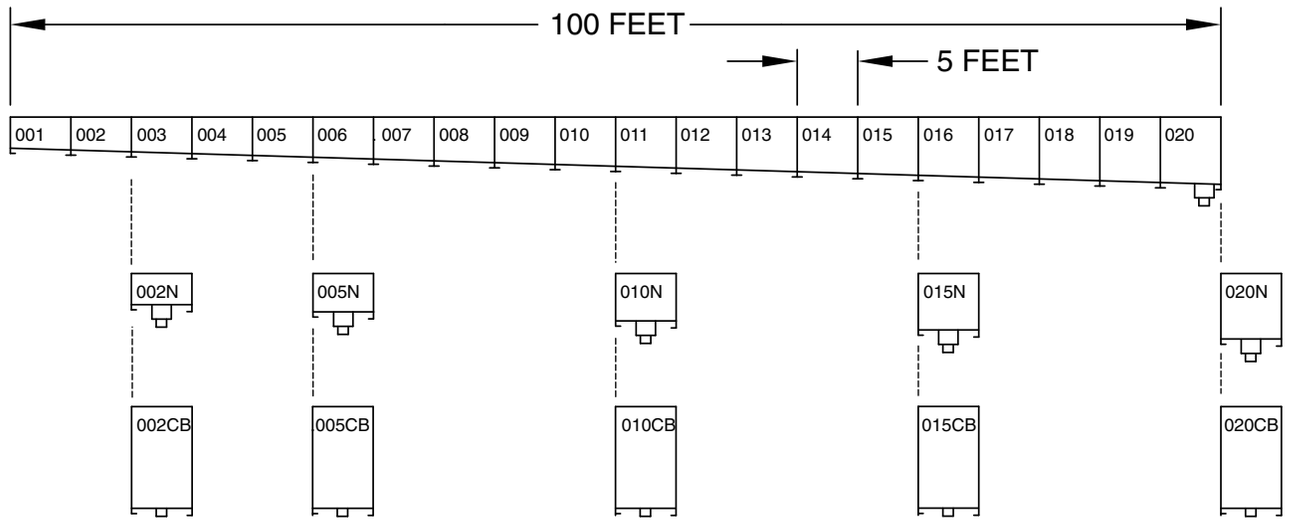
WEIGHT POUNDS	VOLUME CUBIC FEET

FIGURE NUMBER 9670



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

14" WIDE MODULAR STAINLESS STEEL TRENCH DRAIN SYSTEM WITH LIGHT DUTY GRATING - AVAILABLE SECTIONS



SECTIONS AVAILABLE

Channel Number	Overall Depth Shallow End	Overall Depth Deep End	Channel Number	Overall Depth Shallow End	Overall Depth Deep End
9670-001	3 1/2	4 1/8	9670-011	9 3/4	10 3/8
9670-002	4 1/8	4 3/4	9670-012	10 3/8	11
9670CB-002	*4 3/4	*4 3/4	9670-013	11	11 5/8
9670-002N	4 3/4	4 3/4	9670-014	11 5/8	12 1/4
9670-003	4 3/4	5 3/8	9670-015	12 1/4	12 7/8
9670-004	5 3/8	6	9670CB-015	*12 7/8	*12 7/8
9670-005	6	6 5/8	9670-015N	12 7/8	12 7/8
9670CB-005	*6 5/8	*6 5/8	9670-016	12 7/8	13 1/2
9670-005N	6 5/8	6 5/8	9670-017	13 1/2	14 1/8
9670-006	6 5/8	7 1/4	9670-018	14 1/8	14 3/4
9670-007	7 1/4	7 7/8	9670-019	14 3/4	15 3/8
9670-008	7 7/8	8 1/2	9670-020	15 3/8	16
9670-009	8 1/2	9 1/8	9670CB-020	*16	*16
9670-010	9 1/8	9 3/4	9670-020N	16	16
9670CB-010	*9 3/4	*9 3/4			
9670-010N	9 3/4	9 3/4			

*Channel Depth at Catch Basin. Overall Depth of Catch Basin is 24".

DRAWING NUMBER: 9670BS
 SIZE: A
 SCALE: NONE
 DATE: 3-31-15
 APPROVED BY: PJ
 CHECKED BY: PJ
 DRAWN BY: TBW
 FIGURE NUMBER: 9670BS

WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA
 DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

REV.	DATE	DESCRIPTION	BY	CKD. BY	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER 9670BS
------	------	-------------	----	---------	---------------	-------------------	--------------------------------