S1412

4

NONE

3-30-70

Æ

APPROVED

CHECKED BY

DRAWN

412, 1422

IGURE JUMBER

VOID

SUPERSEDED OR

Р

NO RESPONSIBILITY FOR USE

CAN ASSUME

WITHOUT NOTICE

AND CHANGE

ERANCE

덛

MANUFACTURERS

DIMENSIONS ARE

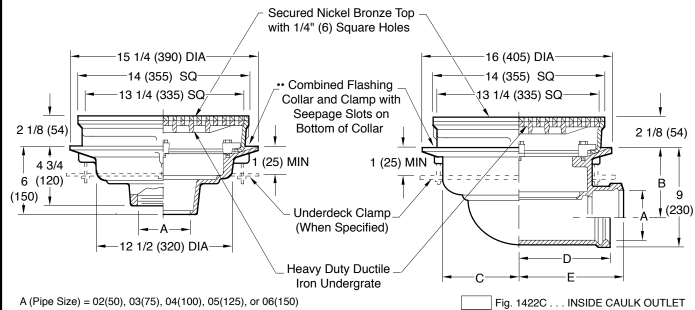
LOCATION

HEEL-PROOF PROMENADE DECK DRAIN

WITH HEAVY DUTY FINISHED NICKEL BRONZE TOP

FUNCTION: Used in finished promenade decks, malls, civic or cultural plazas and finished walking areas over underground parking garages. Finished nickel bronze top is veneered over extra heavy duty ductile iron undergrate. Designed for heel-proof safety, heavy load strength and attractive appearance.

Free Area 47 SQ IN (303) SQ CM



A (Pipe Size) = 02(50), 03(75), 04(100), 05(125), or 06(150)

Fig.1412C . . . INSIDE CAULK OUTLET

Fig.1412T . . . THREADED OUTLET

.. Specify Suffix-W for Applications Requiring "Loose-Set" Pavers

recommended deck opening with suffix -R 17 (430) DIA less suffix -R 14 (355) DIA

NOTE: Dimensions shown in parentheses are in millimeters.

A SIZE	02 (50)	03 (75)	04 (100)	05 (125)	06 (150)
В	6 7/8 (175)	6 3/8 (162)	5 1/8 (130)	5 (125)	4 1/2 (115)
С	4 3/4 (120)	4 3/4 (120)	4 3/4 (120)	6 1/4 (160)	6 1/4 (160)
D	6 (150)	6 (150)	6 (150)	6 1/2 (165)	6 1/2 (165)
E	6 3/4 (170)	6 3/4 (170)	6 3/4 (170)	7 3/4 (195)	7 3/4 (195)

NOTE: 02(50),03(75) & 04(100) sizes requires a transition collar (not Shown in above illustratlion) which fits between the body & collar Above illustration is typical for the 05(125) & 06"(150) sizes

REGULARLY FURNISHED:

Duco Cast Iron Body and Combined Flashing Collar and Clamp and Secured 1/4"(6) Square Hole Nickel Bronze Grate Veneered over Ductile Iron Undergrate.

VARIATIONS:

Underdeck Clamp -C Extension (Specify Height) -E Sump Receiver -R **Expansion Joint**

(Specify Fig. 1710)

EMB

3/8"(10) Dia. Holes -(8) Reg'd -WSH

OPTIONAL MATERIALS:

Galvanized Body -G Polished Bronze Top -PB

Fig. 1422T . . . THREADED OUTLET

12/13/99 G 05/21/96 09/29/92 REV.

DATE

Submittal Update Submittal Update **Rev Variations & Changed Dims DESCRIPTION**

JCS JCS CKD. BY

WEIGHT VOLUME POUNDS CUBIC FEET FIGURE NUMBER 1412, 1422