ADJUSTABLE ON-GRADE FLOOR DRAIN

>> 832 SERIES

FinishLine[™]

SPECIFICATION

Sioux Chief 832 series FinishLine adjustable floor drain shall be used where necessary in drainage systems. Floor drain shall allow adjustment before and AFTER the concrete pour. Strainer shall be heel-resistant and meet applicable load requirements for intended use. Trap primer port shall be threaded 1/2" FIP for optional connection. Designed in accordance with ASME A112.6.3

MATERIALS

Ring/Strainer: Nickel-bronze, 304 stainless steel

Coring plug: High-impact polymer

Head adapter/Coring sleeve/Base adapter: Ductile iron

STRAINER LOAD RATING

Nickel-bronze: 750 lbs. (Light duty) Stainless steel: 1,500 lbs. (Light duty)

STRAINER FREE AREA

30.0 in²

DIMENSIONS

A: Connection 4" No-Hub 6" No-Hub

B: Top diameter 9"

C: Base adapter height 4-1/2" 5-3/8"

D: Pre-pour height 5-3/8" - 6-7/8" 6-1/4" - 7-3/4"

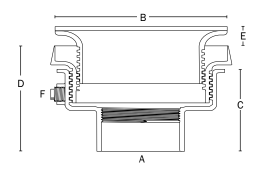
E: After-pour adjustment 0" – 1-1/2"

E: Trap primer port 1/2" FIP thread - plugged





832-49DNR



Create Item Number

832-ABC

e.g. 832-49DNRC: FinishLine floor drain with 4" No-Hub connection, nickel-bronze ring/strainer, and cast iron clamping collar

CONNECTION SIZE A RING/STRAINER B **49D** = 4" No-Hub **NR** = Nickel-bronze **6D** = 6" No-Hub SR = Stainless steel

OPTIONS C

V = Vandal-resistant strainer screws

C = Cast iron clamping collar

Accessories - Available Separately:

832-SD9: Loose-set ductile iron special-duty grate1

832-WCQ: Flexible locating bristles kit

832-PCQ: Coring plug wrench

863-FACQ: Round aluminum condensate funnel 863-FNCQ: Round nickel-bronze condensate funnel

863-FNOCQ: Oval nickel-bronze condensate funnel

1 Grate for use with FinishLine rough-in fixture. Sets into coring sleeve in place of finish fixture

