ADJUSTABLE ON-GRADE CLEANOUT

>> 834 SERIES

FinishLine[™]

SPECIFICATION

Sioux Chief 834 series FinishLine adjustable on-grade cleanout shall be used where necessary in drainage systems. Cleanout shall allow adjustment before and AFTER the concrete pour. Scoriated cleanout cover shall meet applicable load requirements for intended use. Cleanout shall include a slotted, polypropylene or brass cleanout plug, situated in base adapter. Designed in accordance with ASME A112.36.2M-2002

MAT	ERI	AL	S
-----	-----	----	---

Ring/Cover: Nickel-bronze, 304 stainless steel, ductile iron

Coring plug: High-impact polymer

Head adapter/Coring sleeve/Base adapter: Ductile iron

Cleanout plug: Polypropylene, brass

COVER LOAD RATING

Nickel-bronze: 2,700 lbs. (Medium duty) Stainless steel: 3,500 lbs. (Medium duty) Ductile iron: 10,000 lbs. (Extra-heavy duty)

DIMENSIONS

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

B: Top diameter

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"

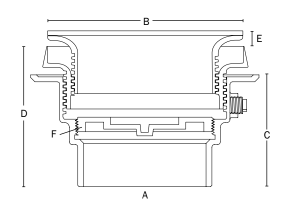
E: After-pour adjustment 0" - 1-1/2"

F: Cleanout plug 4" MIP 6" MIP





834-6DNR



Create Item Number

834-ABC

e.g. 834-49DNRB: FinishLine cleanout with 4" No-Hub connection, nickel-bronze ring/cover, and 4" brass cleanout plug

CONNECTION SIZE A

49D = 4" No-Hub **6D** = 6" No-Hub

RING/COVER B

NR = Nickel-bronze **SR** = Stainless steel

iR = Ductile iron

OPTIONS C

V = Vandal-resistant cover screws

S = Stamping: specify letters¹

C = Carpet marker

B = Brass cleanout plug²

F = Cast iron clamping collar

Accessories - Available Separately: 832-WCQ: Flexible locating bristles kit 832-PCQ: Coring plug wrench

1 Not available for items with ductile iron covers 2 Brass plug in lieu of polypro (standard)

