ADJUSTABLE CLEANOUT WITH DECK FLANGE

>> 822 SERIES

FinishLine Halo™

SPECIFICATION

Sioux Chief 822 series Halo adjustable cleanout shall be used where necessary in drainage systems. Cleanout shall have a stainless steel deck/mounting flange and coated ductile iron body with no-hub connection. Cleanout shall allow adjustment of 1" after the concrete pour. Scoriated cleanout cover shall meet applicable load requirements for intended use. Cleanout shall include a sealing plug with raised square head situated in base adapter to prevent escape of sewer gas.

Designed in accordance with ASME A112.36.2M.

MATERIALS

Ring/cover: Nickel-bronze, 304 Stainless steel

Head adapter: ductile iron Coring plug: high-impact polymer

Coring sleeve: ductile iron

Deck flange: 19-gauge 430 Stainless steel

Sealing plug: elastomer gasket with polypro drive screw

Base adapter: ductile iron

COVER LOAD RATING

Nickel-Bronze: 2,500 lbs. (medium duty) Stainless Steel: 3,000 lbs. (medium duty)

DIMENSIONS

A: Connection size	3"	No-hub
--------------------	----	--------

B: Ring/cover diameter

Round | Square 5-1/2" | 5-7/8"

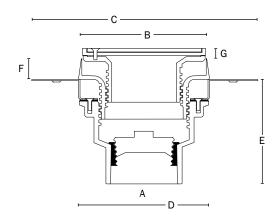
C: Flange diameter 9-1/2" D: Base diameter 5-7/8" E: Base height 4-3/8" F: Sleeve height

G: Adjustable finish height

0" - 1" | 5/16" - 1" Round | Square







Create Item Number

822-AB

e.g. 822-CF3DNRV: Halo adjustable cleanout - 3" No-Hub connection and round, vandal-resistant nickel-bronze ring/cover

RING/COVER TYPE A

CF3DNR = Round Nickel-bronze

CF3DSR = Round Stainless steel

CF3DNQ = Square Nickel-bronze

CF3DSQ = Square Stainless steel

OPTIONS B

V = Vandal-resistant cover screws

S = Stamping (specify letters)

C = Carpet marker

Accessories - Available Separately:

832-W: Flexible locating bristles kit

832-S3: Leveling shim kit

822-EX3: Iron extension adapter - Fits between base and sleeve1

832-EX3: Iron extension adapter - Fits between sleeve and head2

1 Extends sleeve 2" (min) to 3-5/8" (max) above deck flange | 2 Extends head 2" (min) to 3-3/4" (max) above sleeve rim