ADJUSTABLE CLEANOUT

852 series

SPECIFICATION

Sioux Chief 852 Series adjustable cleanout shall be used where necessary in drainage systems. Cleanout shall allow adjustment before the concrete pour. Cleanout shall have a Sch. 40 hub connection, which conforms to ASTM D2665 (PVC) or D2661 (ABS). Connection to drainage system shall be made with a solvent weld joint to ABS/PVC pipe. Cleanout cover shall meet applicable load requirements for intended use. Cleanout shall include a $3\frac{1}{2}$ " slotted, polypropylene cleanout plug, situated in base adapter.

MATERIALS

ring/cover: nickel-bronze, 304 stainless steel, ductile iron,

tenzalloy, or brass

head adapter: ABS base adapter: ABS or PVC

cleanout plug: slotted polypropylene

COVER LOAD RATING

nickel-bronze: 4,000 lbs. (medium duty) stainless steel: 4,000 lbs. (medium duty) ductile iron: 5,000 lbs. (heavy duty) brass: 4,000 lbs. (medium duty) tenzalloy: 1,250 lbs. (light duty)

DIMENSIONS

A: connection size 3" or 4" Sch. 40 hub

B: ring/cover diameter

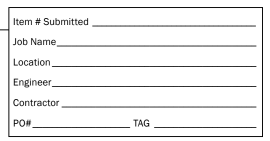
round: $6\frac{1}{2}$ " square: $6\frac{11}{16}$ "

C: adapter height

3" hub 43%" 4" hub 45%"

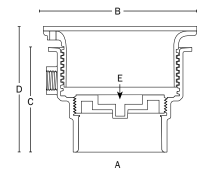
D: pre-pour adjustable height

3" hub $5\frac{1}{8}$ " $-6\frac{1}{4}$ " 4" hub $5\frac{3}{8}$ " $-6\frac{1}{2}$ " E: cleanout plug: $3\frac{1}{2}$ " MIP thread





852-4PNR



Create Item Number

852-<u>ABCD</u>

e.g. 852-4PSRV = 4" PVC hub cleanout with round stainless steel cover and vandal-resistant screws

RING & COVER **CONNECTION SIZE** D OPTIONS (FACTORY INSTALLED) <u>A</u> □ 3 3" Sch. 40 hub \Box V □ NR round nickel-bronze vandal-resistant cover screws 4" Sch. 40 hub □ 4 □ NQ square nickel-bronze \square S stamped cover, specify letters 1 □ 7 complies with the Buy American Act² □ SR round stainless steel CONNECTION TYPE В □ C carpet marker □ SQ square stainless steel ABS base adapter □ A 1 NOT available with ductile iron covers round ductile iron □ P PVC base adapter only available on cleanouts with round nickel covers □ BR round brass □ BQ square brass □ TR round tenzalloy