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. Scoriated cleanout cover shall meet applicable load requirements for intended use. Cleanout shall include a slotted, polypropylene cleanout plug, situated in base adapter. Designed in accordance with ASME A112.36.2M-2002.

MATERIALS

Ring/cover: Nickel-bronze, stainless steel, ductile iron Head adapter: ABS, ductile iron Base adapter: PVC, ABS Cleanout plug: Polypropylene, brass

COVER LOAD RATING

Nickel-bronze: 4,000 lbs (Medium Duty) Reinforced nickel-bronze (H): 15,000 lbs (Special duty) Stainless steel: 4,000 lbs (Medium Duty) Ductile Iron: 6,000 lbs (Heavy Duty) Reinforced ductile Iron (H): 15,000 lbs (Special Duty)

DIMENSIONS

A :	Connection	3" or 4" Sch. 40 hub
B:	Ring/cover diameter	
	Round:	61⁄2"
	Square:	65%"
C:	Adapter height	
	3" hub	43/8"
	4" hub	45%"
D:	Pre-pour adjustable height	
	3" hub	51⁄8" - 61⁄4"
	4" hub	53/8" - 61/4"
E:	Cleanout plug	31/2" MIP thread

ITEM # SUBMITTED		
JOB NAME		
LOCATION		
ENGINEER		
CONTRACTOR		
PO# TAG		



852-4PNR



Create Item Number

852-<u>A B C D</u>

e.g. 852-4PNRV: 4" PVC cleanout with round nickel-bronze cover and vandal-resistant screws

CONNECTION SIZE A

3 = 3" Sch. 40 hub **4** = 4" Sch. 40 hub

CONNECTION TYPE B

A = ABS base adapterP = PVC base adapter

RING & COVER C

- **NR** = Round nickel-bronze
- **NQ** = Square nickel-bronze
- **SR** = Round stainless steel
- **SQ** = Square stainless steel
- i = Round ductile iron

OPTIONS (FACTORY INSTALLED) D

- $\bm{V}=\textit{Vandal-resistant cover screws}$
- S = Stamped cover, specify letters¹
- \mathbf{Z} = Complies with the Buy American Act²
- C = Carpet marker
- **H** = Reinforced cover Special Duty³
- Y = Ductile iron head adapter in place of ABS

1. NOT available with ductile iron covers | 2. Only available on cleanouts with round nickel-bronze covers | 3. Not available with stainless steel covers

