CLEANOUT BUSHING WITH PLUG & COVER

>> 875 SERIES

SPECIFICATION

Sioux Chief 875 Series cleanout bushing shall be used where necessary in drainage systems. Cleanout shall include an internally threaded body with sealing plug designed for solvent weld connection inside of 3", 4", or 6" Sch. 40 pipe. Nickel-bronze cover and slotted, flush-fit cleanout plug shall be removable and provide access to DWV system for inspection/maintenance.

MATERIALS

Body: PVC. ABS

Plug: PVC, ABS - brass insert Screw: Stainless steel Cover: Nickel-bronze

INSTALLATION

Stub up with Sch. 40 PVC pipe. Finish floor around pipe. Using inside pipe cutter, cut pipe below¹ finished floor surface. Prime (where needed) and solvent weld inside of pipe using appropriate solvent cement, according to manufacturer's instruction. Push cleanout bushing body into pipe until cover is flush with finish floor. Remove cover and plug. Apply lubricating thread sealant approved for use with plastic to plug threads. Replace plug and tighten into body. Replace cover. Allow solvent cement to cure fully before subjecting cleanout to traffic load.

DIMENSIONS

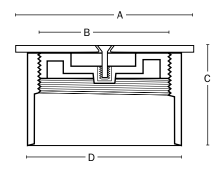
		For 3" Pipe	For 4" Pipe	For 6" Pipe
A:	Cover diameter	3.5"	4.5"	6.625"
B:	Plug size	2" Nom. FIP	3" Nom. FIP	5" Nom. FIP
C:	Overall height	2.0625"	2.625"	3.25"
D:	Connection	Inside 3" Sch. 40 ²	Inside 4" Sch. 40 ²	Inside 6" Sch. 40 ²

¹ For pedestrian traffic, pipe can be cut 3/16" - 3/4" below finish floor surface. For heavier loads, the pipe should be cut such that it supports the outer rim of the nickel-bronze cleanout cover





875-84PN (shown)



Create Item Number

875-AB

e.g. 875-84PN: PVC cleanout bushing for 4" pipe with nickel-bronze cover

SIZE A	MATERIAL B
83 = Inside 3" pipe	AN = ABS
84 = Inside 4" pipe	PN = PVC
86 = Inside 6" pipe ³	

3 Inside 6" model is not available in ABS material



² The inside diameter of pipe can vary significantly - Bushings are designed to fit inside most, but may not fit all Sch. 40 pipe.