

CAST IRON CLOSET FLANGE

»» 890 SERIES

SPECIFICATION

Sioux Chief 890 series cast iron closet flange shall be used where necessary in drainage systems. Closet flange shall have three screw holes for securing to floor, and two closet bolt slots. Internal neoprene compression gasket shall create seal when lock-ring is tightened via three stainless steel screws. Flange shall have an integral neoprene test cap. Designed in accordance with IAPMO PS 97-2014e1

MATERIALS

Flange top: cast iron
Compression lock-ring: cast iron
Gasket / test cap: neoprene
Lock-ring screws: stainless steel

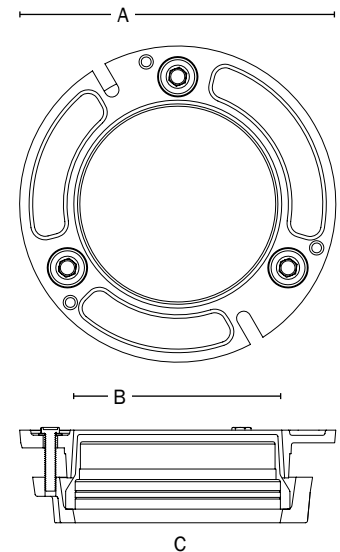
INSTALLATION

Push flange over 4" cast iron DWV pipe. Fasten flange to floor using three screw holes. Tighten compression gasket with three hex-head screws. After test, cut out test cap with utility knife.

DIMENSIONS

A: Overall diameter 6-7/8"
B: Test cap diameter 4-3/8"
C: Connection over 4" cast iron pipe
D: Overall height 2"

ITEM # SUBMITTED	_____
JOB NAME	_____
LOCATION	_____
ENGINEER	_____
CONTRACTOR	_____
PO#	_____ TAG _____



Item Number

890-i42