

KNOCKOUT CLOSET FLANGE

883/884 SERIES

TKO™

SPECIFICATION

Sioux Chief 883 or 884 Series TKO closet flanges shall be installed where necessary in drainage systems. Closet flange shall be fastened to floor and provide notches or slots for fastening closet bolts to flange ring. Closet flange shall have a 3" Sch. 40 hub connection which conforms to ASTM D2665 (PVC) or D2661 (ABS) and be designed for solvent weld connection inside 4" Sch. 40 pipe¹. Knockout test cap shall hold a standard head test and be designed larger than drain opening, to prevent it falling down drain line. Closet flange shall be UPC listed.

MATERIALS

Flange body: PVC, ABS

Flange ring: 430 Stainless steel (884 Series only)

INSTALLATION

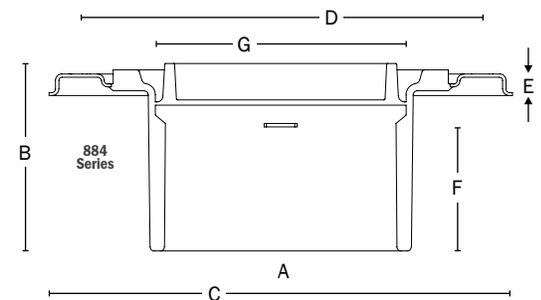
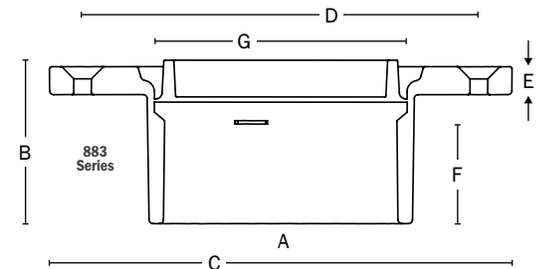
Always fasten flange to floor, using screws in holes on both sides of the slot or notch that will be used for the closet bolts. Solvent weld over or inside¹ Sch. 40 ABS/PVC DWV pipe according to glue manufacturer's instructions. Test for leaks before use. After test, knock out test cap using hammer to hit raised rim of cap. Remove test cap by grasping and pulling raised rim with pliers.

DIMENSIONS

	883 Series	884 Series
A: Connection	3" Sch. 40 Hub ¹	3" Sch. 40 Hub ¹
B: Overall height	2.46"	2.75"
C: Flange diameter	7.00"	7.00"
D: Screw centers	5.96"	6.09"
E: Flange height	0.4375"	0.32"
F: Hub depth	1.50"	1.875"
G: Knockout diameter	3.80"	3.80"

¹ Connection is designed to fit inside most, but may not fit all 4" Sch. 40 PVC/ABS

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



Item Number

883 SERIES - ONE-PIECE DESIGN

883-PT = PVC one-piece knockout closet flange

883-AT = ABS one-piece knockout closet flange

884 SERIES - SWIVEL RING DESIGN

884-PTM = PVC swivel-ring knockout closet flange

884-ATM = ABS swivel-ring knockout closet flange