

GASKETED OFFSET CLOSET FLANGE

» 889 SERIES

FullFlush™

SPECIFICATION

Sioux Chief 889 series FullFlush gasketed closet flanges shall be used where necessary in drainage systems. Flange shall allow 1.5" offset in any direction, and have a full-swivel, corrosion-proof stainless steel ring, with sufficient holes for securing to floor and slots for inserting closet bolts. Flange shall have an offset inner diameter area properly designed to allow full 3" spherical-flow for complete drainage and clog resistance. Engineered elastomer flange gasket shall have 3 points of contact to ensure a positive seal inside 4" nominal DWV pipe. Always fasten closet flanges to the floor.

MATERIALS

flange body: white or black ABS

swivel ring: 430 stainless steel

gasket: engineered elastomer, chemical resistant

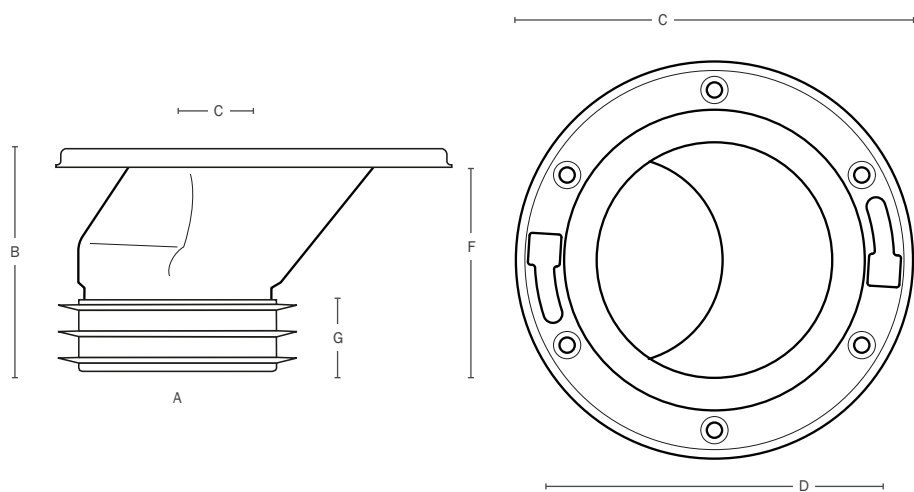
DIMENSIONS

A: gasket seal	inside 4" DWV
B: overall height	4 $\frac{1}{4}$ "
C: ring diameter	7"
D: screw/bolt centers	6 $\frac{1}{8}$ "
E: inlet-to-outlet offset	1 $\frac{1}{2}$ "
F: offset tailpiece height	4"
G: gasket height	1 $\frac{1}{4}$ "

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



889-GPOM



Create Item Number

889-A

e.g. 889-GPOM: Gasketed offset closet flange with white ABS body and SS swivel ring

- | | |
|-------------------------------|-----------------------|
| A | FLANGE |
| <input type="checkbox"/> GPOM | White ABS flange body |
| <input type="checkbox"/> GAOM | Black ABS flange body |