

LARGE CAPACITY FLOOR DRAIN

860 series

Fat Max™

SPECIFICATION

Sioux Chief 860 series large capacity stainless steel floor drain shall be used where necessary in drainage systems. Drain body shall be 304 stainless steel with no-hub connection. Strainer shall be large capacity and meet all applicable load requirements for intended use. Drain shall be designed with a removable stainless steel debris bucket, and all internal surfaces shall have a bead blasted finish. Strainer shall have two 1" holes, 3" on center in strainer, and a Slab-Grab concrete flange for solid installations.

MATERIAL

304 stainless steel

STRAINER LOAD RATING

5,000 lbs. (heavy duty)

STRAINER FREE-AREA

3" drain = 11.25 in²

4" drain = 20.0 in²

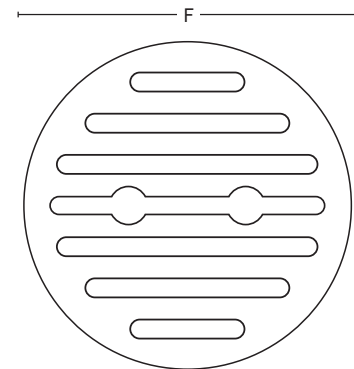
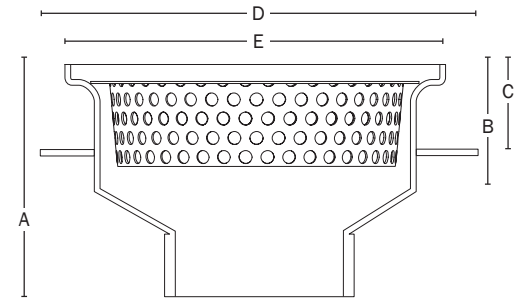
DIMENSIONS

A: connection	3" no-hub	4" no-hub
B: overall height	5½"	5½"
C: sump height	3"	3"
D: top to flange	2"	2"
E: flange diameter	8"	10⅜"
F: strainer rim O.D.	6¾"	8⅞"
G: strainer diameter	6½"	8⅝"
sump volume	73 in ³	132 in ³

Item # Submitted _____
Job Name _____
Location _____
Engineer _____
Contractor _____
PO# _____ TAG _____



860-4SS



Choose Item Number

CONNECTION SIZE

- 860-3SS 3" no-hub connection
- 860-4SS 4" no-hub connection