PVC ROUND FLOOR SINK

>> 860 SERIES

SPECIFICATION

Sioux Chief 860 Series FatMax floor sink shall be used where necessary in drainage systems. Sink shall be molded from impact-modified PVC material with Sch. 40 hub connection conforming to ASTM D2665. Sink shall show no significant distortion at water temperatures up to 180 °F. Strainer shall be heel-proof and shall meet all applicable load requirements for intended use. Sink shall be designed with a concrete anchor flange for solid installations. Designed in accordance with ASME A112.6.7-01.

MATERIALS

Drain body: PVC Ring/strainer: PVC, Nickel-Bronze, Stainless Steel, Ductile Iron

STRAINER LOAD RATING

PVC: 3,500 lbs (Medium Duty) Nickel-Bronze: 1.750 lbs (Light Duty) Stainless Steel: 5,000 lbs (Heavy Duty) Ductile Iron: 7,500 lbs (Extra Heavy Duty)

STRAINER FREE AREA

PVC: 22.5 in² Nickel-Bronze: 23.25 in² Stainless Steel: 24 in² Ductile Iron: 19.25 in²

DIMENSIONS

A: Connection 2", 3", 4" Sch, 40 hub

1-1/2"

12"

- B: Overall height* 6-3/4" C: Sump height 4-1/2"
- D: Flange to top
- E: Flange diameter F: Top diameter*
 - **Q**"

* Nickel-bronze and stainless steel ring/strainer add 1/2" to height and 3/4" to top diameter. Ductile iron ring/strainer add 7/8" to top diameter

Create Item Number

860-ABC

e.g. 860-W3PD2: FatMax 3" PVC Sch. 40 floor sink, PVC open-half strainer, and ABS dome bottom strainer

CONNECTION TYPE A

W2P = 2" Sch. 40 hub **W3P** = 3" Sch. 40 hub **W4P** = 4" Sch. 40 hub

RING/STRAINER TYPE B

- _ = PVC/ABS strainer (standard)¹
- **N** = Nickel-bronze ring/strainer
- Z = Stainless steel ring/strainer
- i = Cast iron ring/strainer
- **X** = No strainer included

OPTIONS (INSTALLED) C

- **S** = ABS Sand bucket **U** = ABS Debris bucket **C** = ABS Clamping collar **D** = ABS Dome bottom strainer V = Vandal-resistant strainer screws² T = Tapped trap primer port - 1/2" FIP 2 = Open-half strainer² 3 = 0 pen-quarter strainer³ W = Stainless steel mesh debris basket **F** = Round nik-brz condensate funnel FA = Round aluminum condensate funnel FO = Oval nik-brz condensate funnel J = Solid (gray) PVC cover with handle⁴
- 6 = ABS Flat secondary strainer
- L = Aluminum dome strainer

ITEM # SUBMITTED JOB NAME LOCATION ENGINEER CONTRACTOR PO# TAG



860-3PW





Available separately:

860-WS: PVC Sand bucket 860-WU: PVC Debris bucket

860-C: ABS Clamping collar kit

860-UM: Stainless steel mesh debris basket

- 863-FN: Round nickel-bronze condensate funnel
- 863-FNO: Oval nickel-bronze condensate funnel 863-FA: Round aluminum condensate funnel
- 861-6: White ABS Flat secondary strainer
- 861-D: White ABS Dome bottom strainer

863-U: Aluminum dome bottom strainer

- 860-GPJ: PVC solid cover (replaces ABS/PVC strainer)
- 1 PVC/ABS strainer is standard unless otherwise specified
- 2 Not available for sinks with iron strainers
- 3 For sinks with PVC strainers only

4 For sinks with NO strainer only

