LARGE CAPACITY FLOOR DRAIN

>> 860 SERIES

SPECIFICATION

Sioux Chief 860 Series FatMax large capacity floor drain shall be used where necessary in drainage systems. Drain body shall be impactmodified PVC or ABS with Sch. 40 hub connection which conforms to ASTM D2665 or D2661. Strainer shall be heel-proof and meet all applicable load requirements for intended use. Drain shall be designed with a concrete anchor flange for solid installations. Designed in accordance with ASME A112.6.3-2001.

MATERIALS

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

STRAINER LOAD RATING

PVC/ABS: 3,500 lbs (Medium Duty) Nickel-Bronze: 1,750 lbs (Light Duty) Stainless Steel: 5,000 lbs (Heavy Duty) Cast Iron: 7,500 lbs (Extra Heavy Duty)

STRAINER FREE AREA

PVC/ABS: 22.5 in² Nickel-Bronze: 23.25 in² Stainless Steel: 24 in² Cast Iron: 19.25 in²

DIMENSIONS

A:	Connection	2", 3	", 4",	6"	Sch.	40	hub
-----------	------------	-------	--------	----	------	----	-----

- B: Overall height*C: Sump height
 - 6³/4" 4¹/2"
- **D:** Flange to top
- E: Flange diameter
- **F:** Top diameter**

* Nickel-bronze and stainless steel ring/strainer add ¹/₂" to height 6" connection adds ¹/₄" to height

** Nickel-bronze and stainless steel ring/strainer add 3/4" to diameter Cast iron ring/strainer add 7 8" to diameter

11/2"

12"

9"

Create Item Number

860-<u>ABCD</u>

e.g. 860-3PZV: FatMax 3" PVC Sch. 40 floor drain, stainless steel ring/strainer, vandal-resistant screws

CONNECTION TYPE A

- **2** = 2" Sch. 40 hub
- 3 = 3" Sch. 40 hub
- **4** = 4" Sch. 40 hub
- 6 = 6" Sch. 40 hub

MATERIAL B

- \mathbf{A} = ABS Sch. 40 hub \mathbf{P} = PVC Sch. 40 hub
- STRAINER C
- _ = PVC/ABS strainer (standard)¹
- \mathbf{N} = Nickel-bronze ring/strainer
- **Z** = Stainless steel ring/strainer
- i = Cast iron ring/strainer

 ITEM # SUBMITTED______

 JOB NAME______

 LOCATION ______

 ENGINEER______

 CONTRACTOR______

 PO#______ TAG ______



860-3PZ



- **OPTIONS (INSTALLED) D N** = Nickel-bronze veneer²
- **S** = ABS Sand bucket
- \mathbf{U} = ABS Debris bucket
- $\mathbf{C} = ABS Clamping collar$
- \mathbf{V} = Vandal-resistant strainer screws³
- \mathbf{T} = Tapped trap primer port $\frac{1}{2}$ " FIP
- W = Stainless steel mesh debris basket
- **F** = Round nickel-bronze condensate funnel
- **FA** = Round aluminum condensate funnel
- **FO** = Oval nickel-bronze condensate funnel
- **6** = ABS Flat secondary strainer⁴

Available separately:

- 860-S: ABS Sand bucket 860-U: ABS Debris bucket
- 860-0: ABS 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
- 860-6: ABS Flat secondary strainer⁴
- 860-GPJ: PVC solid cover (replaces ABS/PVC strainer)

1 PVC/ABS strainer is standard unless otherwise specified 2 Applies only to drains with cast iron strainers 3 Not available for drains with cast iron strainers 4 Not available for drains with 6" connection

FatMax[™]