## **ROOF DRAIN**

## **>> 867 SERIES**

#### **SPECIFICATION**

Sioux Chief 867 Series roof drain shall be used where necessary in drainage systems. Roof drain shall have a polypro or cast iron dome strainer. Dome strainer shall fasten to clamping collar. Clamping collar shall fasten to drain body with four screws that thread into brass inserts. Drain body shall have a Sch. 40 hub connection. Designed in accordance with ASME A112.6.4-2003.

#### STRAINER LOAD RATING

Dome strainer: Polypropylene, enamel-coated cast iron Clamping collar: ABS, enamel-coated cast iron Drain body: ABS, PVC

#### STRAINER FREE AREA

F: Drain body height

37.6 in<sup>2</sup>

#### **DIMENSIONS**

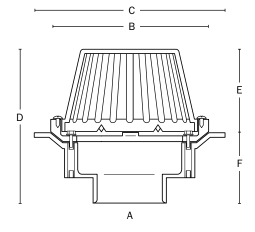
A: Connection 2", 3", 4" Sch. 40 hub B: Clamping collar diameter 8" **C:** Flange diameter 10" D: Overall height 81/8" E: Elevation 4<sup>1</sup>/<sub>8</sub>"

4"





867-P3



#### **Create Item Number**

# 867-ABC

e.g. 867-P3U: Roof drain with 3" PVC hub connection, polypro dome strainer, and underdeck clamp kit

#### **CONNECTION A**

A = ABS drain body

P = PVC drain body

### **CONNECTION SIZE B**

2 = 2" Sch. 40 hub

3 = 3" Sch. 40 hub 4 = 4" Sch. 40 hub

## **INSTALLED OPTIONS C**

M = Cast iron dome strainer1

**V** = Vandal-resistant dome strainer screws

P = Stainless steel mesh cover screen for dome

**C** = Iron clamping collar<sup>2</sup>

**STP2** = 2" standpipe for overflow

**U** = Underdeck clamp kit<sup>3</sup>

#### **ACCESSORIES** (ordered separately)

867-C = Underdeck clamp kit3

867-UM = Stainless steel mesh cover screen for dome

- 1 In place of standard polypro dome strainer
- 2 In place of standard ABS clamping collar
- 3 Includes two clamping bars, thread rod and hardware