

# COMBINATION ROOF DRAIN & OVERFLOW

## 868 series

### SPECIFICATION

Sioux Chief 868 series combination roof drain and overflow drain fixtures shall be used where necessary in drainage systems. Drain and overflow fixtures shall have low-profile enamel coated cast iron dome strainers and gravel guards. Drain and overflow fixtures shall have cast iron no-hub connections. Fixtures designed in accordance with ASME A112.6.4-2003

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

### MATERIALS

dome strainer: enamel coated cast iron

gravel guard / water dam: enamel coated cast iron

drain body: enamel coated cast iron

sump receiver: powder-coated 12 gauge steel



868-D1504

### STRAINER FREE-AREA

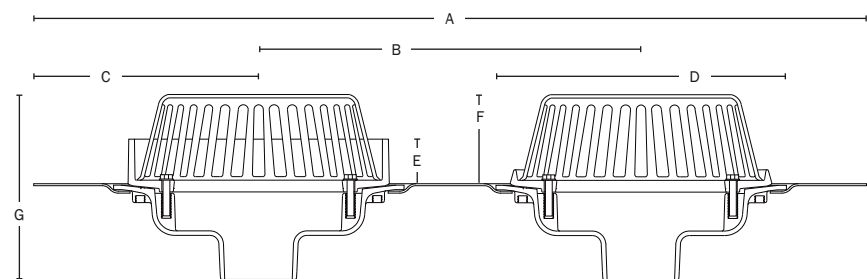
75.75 square inches

### CONNECTION TYPE

cast iron no-hub

### DIMENSIONS

A: sump receiver length x width	44 $\frac{3}{8}$ " x 24"
B: fixture center-to-center	20 $\frac{3}{8}$ "
C: fixture center to receiver end	10"
D: fixture flange diameter	15"
E: water dam height	2 $\frac{1}{4}$ "
F: dome strainer height	4 $\frac{3}{8}$ "
G: overall height	10"



Create Item Number

868-A

e.g. 868-D1504 = Combination roof drain and overflow drain with 4" cast iron no-hub connection

A	CONNECTION SIZE
<input type="checkbox"/> D1503	3" cast iron no-hub
<input type="checkbox"/> D1504	4" cast iron no-hub
<input type="checkbox"/> D1506	6" cast iron no-hub
<input type="checkbox"/> D1508	8" cast iron no-hub

ACCESSORIES	
<input type="checkbox"/> 868-15U	Underdeck clamp kit
<input type="checkbox"/> 868-15SH	Undermount Hardware kit