MAIN ROOF DRAIN

>> 868 SERIES

SPECIFICATION

Sioux Chief 868 Series cast iron main roof drains shall be used where necessary in drainage systems. Roof Drain shall have a low-profile enamel coated cast iron dome strainer, and cast iron gravel guard. Strainer shall turn-to-lock into gravel guard. Cast iron drain body shall have no-hub connection. Designed in accordance with ASME A112.6.4-2003

MATERIALS

Dome strainer: enamel-coated cast iron Gravel guard: enamel-coated cast iron Drain body: enamel-coated cast iron

STRAINER FREE AREA

75.75 in²

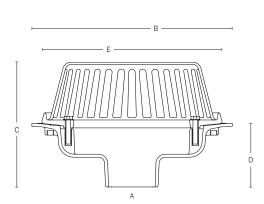
DIMENSIONS

A: Connection 3", 4", 6" or 8" No-hub

B: Flange diameter 15" C: Overall height 91/2" 5" D: Body height E: Gravel guard diameter 13%"







Create Item Number

868-A

Cast iron main roof drain with 4" no-hub connection, undermount hardware kit, sump receiver, e.g. 868-1504HSW: and 2" external water dam for overflow

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1503 = 3" No-hub **1504** = 4" No-hub

1506 = 6" No-hub

1508 = 8" No-hub

OPTIONS B

H = Undermount hardware kit

U = Underdeck clamp kit

S = Sump receiver

E = Adjustable extension kit

W = 2" high, external water dam

P = 2" high internal water dam

ACCESSORIES

868-15CD = Cast iron dome strainer

868-15S = Sump receiver:

24" \times 24" \times 15-gauge galvanized steel

868-15SH = Undermount hardware kit:

4 pieces angle bracket, thread rod, nuts, washers

868-15U = Underdeck clamp kit:

two-piece cast iron clamping plate with hardware

868-15WD = External water dam:

2" high, cast iron external water dam

868-15EXT = Adjustable extension assembly kit