COMBINATION ROOF DRAIN & OVERFLOW

>> 868 SERIES

SPECIFICATION

Sioux Chief 868 Series 15" diameter roof drain with No-Hub connection. Coated cast iron bodies with vandal-resistant, low profile dome strainer, combination flashing clamp and gravel stop for main drain and combination flashing clamp and internal water dam for overflow fixture.

Designed in accordance with ASME A112.6.4

For use on flat roofs where an emergency overflow drain can be used in combination with a standard roof drain. Sump receiver allows drains to be secured to the roof deck from the top surface of the roof.

ITEM # SUBMITTED	
JOB NAME	
LOCATION	
ENGINEER	
CONTRACTOR	
PO#	. TAG

MATERIALS

Dome strainer: cast iron, ABS, aluminum

Gravel guard: cast iron Drain body: cast iron

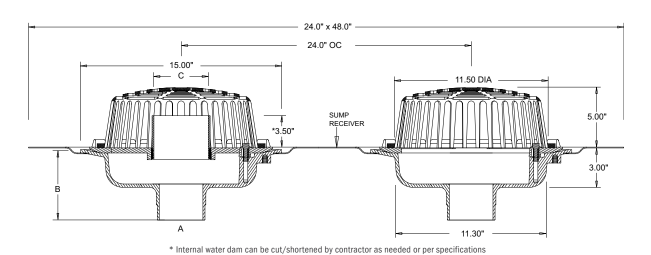
Sump receiver: coated steel

DIMENSIONS

A:	Connection - No-Hub	3"	4"	6"	8"
B:	Body height	4.60"	4.60"	5.25"	5.25"
C:	Standpipe diameter	4"	4"	6"	6"

STRAINER FREE-AREA

105.3 in²



Create Item Number

868-ABC

e.g. 868-D523BP: Roof drain and overflow with 3" No-Hub connection, ABS dome and top mount hardware kit

00	NINI	ECT	ION	Α.

D523 = 3" No-Hub

D524 = 4" No-Hub

D526 = 6" No-Hub

D528 = 8" No-Hub

DOME STRAINER B

Cast iron dome is standard

 $\mathbf{B} = ABS dome$

 $\mathbf{A} = Aluminum dome$

OPTIONS C

2 = 2" high SS perf. extension¹

W = 2" high external water dam²

 $\mathbf{G} = 2$ " high SS perf. gravel guard¹

P = Top mount hardware kit¹

4 = 4" high SS perf. extension¹

E = Adjustable extension¹

K = 4" high SS perf. gravel guard¹

C = Underdeck clamp¹

1 Option applies to both drain and overflow fixtures | 2 External water dam in place of internal standpipe on overflow fixture

