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.

Item # Submitted _____ Job Name_ Location_ Engineer_ Contractor _

MATERIALS

dome strainer: enamel-coated cast iron gravel guard: enamel-coated cast iron drain body: enamel-coated cast iron

STRAINER FREE AREA

75.75 square inches

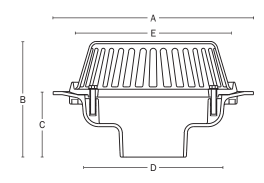
CONNECTION TYPE

cast iron no-hub

DIMENSIONS

A: flange diameter	15"
B: overall height	9.5"
C: body height	5"
D: body diameter	11.5"
E: gravel guard diameter	13.625





assembly kit

Create Item Number

868-AB

e.g. 868-1504US = 4" cast iron no-hub main roof drain with cast iron dome strainer, underdeck clamp, and sump receiver

<u>A</u>	CONNECTION SIZE	<u>B</u>	OPTIONS	ACCESSORIES		
□ 1503	3" no-hub	□ U	underdeck clamp kit	□ 868-15U	Underdeck clamp kit:	
□ 1504	4" no-hub	□S	sump receiver	two-piece cast iron clamping		
□ 1506	6" no-hub	\square W	external water dam	plate with hardware		
□ 1508	8" no-hub	□E	adjustable extension kit	□ 868-15S	Sump receiver:	
				24" × 24" × 16-gauge		
				galvanized steel		
				□ 868-15WD	External water dam:	
				2" high, cast iron external		
				wate	water dam	
				□ 868-15EXT	Adjustable extension	