ADJUSTABLE ON-GRADE FLOOR DRAIN

832 series

SPECIFICATION

Sioux Chief 832 series Finish Line adjustable on-grade floor drain shall be used where necessary in drainage systems. Drain shall allow adjustment of 1.5" before the concrete pour, and 1.5" after the concrete pour. Strainer shall meet applicable load requirements for intended use. Drain shall have a no-hub connection and include a tapped/plugged trap primer port for optional connection. Designed in accordance with ASME A112.6.3-2001

MATERIALS

ring/strainer: nickel-bronze, 301 stainless steel *head adapter:* ductile iron *coring sleeve:* ductile iron *coring plug:* high-impact polymer *base adapter:* ductile iron

STRAINER LOAD RATING

nickel-bronze: 1,000 lbs. (light duty - pedestrian traffic) *stainless steel:* 1,500 lbs. (light duty - pedestrian traffic)

STRAINER FREE AREA

29.92 in²

DIMENSIONS

A: connection size	4" or 6" no-hub
B: ring/cover diameter	9"
C: base adapter height	41/2"
D: pre-pour adjustable height	
4" connection	51/2"-7"
6" connection	61/4"-73/4"
E: post-pour adjustable height	0"-11/2"
F: trap primer port	1/2" FIP thread - plugged

 Item # Submitted ______

 Job Name ______

 Location ______

 Engineer ______

 Contractor ______

 PO# ______ TAG ______





Create Item I	Number
---------------	--------

832-<u>ABC</u>

e.g. 832-49DNRV = Floor drain with 4" no-hub connection, and 9" round nickel-bronze strainer with vandal-resistant screws

Finish Line[™]

	<u>A</u> □ 49D □ 6D	CONNECTION SIZE 4" no-hub 6" no-hub		RING/STRAINER Nickel-bronze Stainless steel	C □	V	OPTIONS Vandal-resistant strainer screws		
ACCESSORIES									
863-FA 4" aluminum condensate funnel		□ 863-FN	4" nickel-bronze condensate funnel						
832-FNO oval nickel-bronze condensate funnel 83				el 🗆 832-W	flexible red locat	ting bris	tles with screw		

Sioux Chief