# ADJUSTABLE FLASHING DRAIN

### **>>** 833 SERIES

### FinishLine<sup>™</sup>

#### **SPECIFICATION**

Sioux Chief 833 series FinishLine adjustable above-grade flashing drain shall be used where necessary in drainage systems. Flashing drain shall allow adjustment of 1-1/4" before the concrete pour, and 1-1/4" after the concrete pour. Flashing drain shall have an invertible flashing collar with openings to allow secondary drainage and a cast iron base adapter. Strainer shall meet applicable load requirements for intended use. Trap primer port shall be threaded 1/2" FIP for optional connection.

Designed in accordance with ASME A112.6.3.

### **MATERIALS**

Ring/strainer: Nickel-bronze. 304 Stainless steel. Ductile iron Head adapter/Coring sleeve/Clamping collar: Ductile iron

Coring plug: high-impact polymer

Base adapter: cast iron

### STRAINER LOAD RATING

**Large Top:** Std. Top

Nickel-Bronze (heel-resistant): 750 lbs. (light duty) 1,650 lbs. (light duty) **Stainless Steel** (heel-resistant): 1,000 lbs. (light duty) 2,000 lbs. (light duty)

**Ductile Iron:** 6,000 lbs. (heavy duty) N/A

# STRAINER FREE AREA

**Large Top:** Std. Top **Round Nik-Brz/SS:** 13.4 in<sup>2</sup> 8.5 in<sup>2</sup> Square Nik-Brz/SS: 16.4 in<sup>2</sup> 12.75 in<sup>2</sup> Round Ductile Iron: 13.25 in<sup>2</sup> N/A

### **DIMENSIONS**

2". 3". 4" A: Connection size

B: Ring/strainer diameter

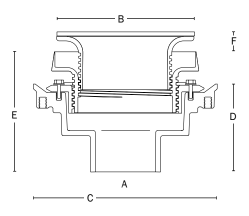
Round (Std. | Large) 5-1/2" | 6-1/2" Square (Std. | Large) 5-7/8" | 7" C: Flange diameter 8-1/2" D: Base adapter height<sup>1</sup> E: Pre-pour adjustable height<sup>1</sup> 5" - 7"F: Post-pour adjustable height 16.125"

Round | Square 0" - 1-1/4" | 5/16" - 1-1/4"

1 Max height noted with flashing collar inverted. Add 3/8" for Push-Joint connection







# **Create Item Number**

# 833-ABCD

e.g. 833-235DNQ: FinishLine 3" No-Hub adjustable flashing drain with square nickel-bronze ring and strainer

### **CONNECTION TYPE A**

2 = Cast iron No-Hub 6 = Cast iron Push-Joint

#### **CONNECTION SIZE | TOP SIZE B**

2D = 2" connection | Large top 25D = 2" connection | Std, top **3D** = 3" connection | Large top 35D = 3" connection | Std. top **4D** = 4" connection | Large top

# RING/STRAINER TYPE C

iR = Round Ductile iron<sup>2</sup> NR = Round Nickel-bronze SR = Round Stainless steel NQ = Square Nickel-bronze **SQ** = Square Stainless steel

### **OPTIONS D**

V = Vandal-resistant strainer screws

**H** = Hinged Strainer<sup>3</sup>

**E** = 1-1/4" Extended strainer rim<sup>4</sup> **B** = Complies with Buy American Act<sup>4</sup>

M = Medium-duty strainer (3,000 lb. load)<sup>5</sup> P = Push-Joint gasket for Sch. 40 pipe<sup>6</sup>

### Accessories - Available Separately:

832-3HHD: Leveling shim kit for Std. top 832-4HHD: Leveling shim kit for Std. top

832-4HPR: Large Top Finish Fixture with ABS ring/strainer

832-EX3: Iron extension adapter for Std. top7 832-EX4: Iron extension adapter for Large top<sup>7</sup>

832-P: Coring Plug wrench

832-S3: Leveling shim kit for Std. top

832-S4: Leveling shim kit for Large top

832-UM: Stainless mesh debris bucket for Large top

832-W: Flexible locating bristles kit 835-2: TrapShield<sup>™</sup> for 2" drain outlet

835-3: TrapShield™ for 3" drain outlet

835-4: TrapShield™ for 4" drain outlet

863-FA: Round aluminum condensate funnel

863-FN: Round nik-brz condensate funnel 863-FNO: Oval nik-brz condensate funnel

2 Available in Large Top only | 3 Available for Large Top only - not available for ductile iron strainers | 4 Available for round nickel-bronze strainers only



5 For large, round, SS strainers only | 6 For 3" and 4" drains - In place of standard gasket | 7 Extends head 2" (min) to 4" (max) above Coring Sleeve