## LINEAR SHOWER DRAIN

### **>>** 823 SERIES

#### **SPECIFICATION**

Sioux Chief 823 Series linear shower pan drains shall be used where necessary in drainage systems. Drain body shall be beveled, with mounting holes for sub floor installation. Invertible clamping collar shall fasten to drain body with four screws into brass inserts. Drain body shall have a 2" Sch. 40 hub connection and connect to DWV pipe via solvent weld joint. Linear drain head and strainer shall be stainless steel and height adjustable using threaded adapter. Drain shall include DoubleDuty™ test plug. Designed in accordance with ASME A112.18.2-2005 / CSA B125.2-05.

#### **MATERIALS**

Head/strainer: 304 stainless steel (brushed finish)

Adjustment adapter: ABS

Clamping collar: Glass-filled polypropylene

Drain body: ABS, PVC

#### **DIMENSIONS**

2" Sch. 40 hub A: Connection

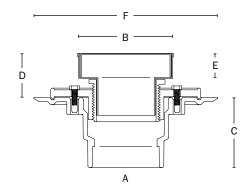
B: Head width 33/8" 21/2" C: Body height **D:** Adjustable height  $1^{1}/_{2}$ " - 3"

E: Head depth F: Flange diameter 65/8"

G: Head length 26", 30", 36", 40", 48", 60"







#### **Create Item Number**

# 823-ABC

e.g. 823-TX36WP: 36" linear shower pan drain with PVC drain body and wedge-wire strainer

HEAD LENGTH A	STRAINER PATTE	ER
<b>49D</b> = 4" No-Hub	<b>S</b> = Square hole	
<b>TX26</b> = 26" head		9
<b>TX30</b> = 30" head	<b>T</b> = Tile-in	V
<b>TX36</b> = 36" head		
<b>TX40</b> = 40" head		Г
<b>TX48</b> = 48" head	<b>W</b> = Wedge-wire	
<b>TX60</b> = 60" head		

#### **CONNECTION C**

A = ABS body/connection **P** = PVC body/connection