LINEAR SHOWER DRAIN

>> 823 SERIES

SPECIFICATION

Sioux Chief 823 Series StreamLine[™] pre-sloped, linear shower/floor drains shall be used where necessary in drainage systems. Drain shall have a seamless, one-piece body with flat bottom for stability and offset 2" Sch. 40 hub connection. Drain shall employ a one-piece stainless steel clamping collar to make a mechanical joint between drain body and waterproofing membrane. Stainless steel strainer or tile insert shall meet applicable load and flow requirements for intended use.

MATERIALS

Drain body/connection: PVC Clamping collar: stainless steel Strainer: stainless steel, brushed finish

INSTALLATION

Install per manufacturer's instructions (provided), ANSI A108 standards and TCNA guidelines.

STRAINER FREE AREA

Length:	24"	32"	40"	60"
Slotted strainer:	11.8 in ²	17.1 in ²	20.4 in ²	34.2 in ²

DIMENSIONS

A: Connection	2" PVC	2" PVC Sch. 40 hub		
B: Drain body length	24"	32"	40"	60"
C: Strainer length	21¾"	29¾"	37¾"	57¾"
D: Drain body thickness	11/4"	13/8"	17/16"	15⁄8"
E: Connection offset	15¾"	191⁄2"	23¾"	33¾"
F: Drain body width	41⁄2"			
G: Body edge to strainer	11/8"			
H: Strainer width*	21/4"			

*Tile-in tray is 2" wide

ITEM # SUBMITTED
JOB NAME
LOCATION
ENGINEER
CONTRACTOR
PO# TAG





Create Item Number

823-<u>AB</u>

e.g. 823-32PSS: 32" linear shower drain with slotted strainer

CONNECTION SIZE A

- 24P = 24" drain body length
 32P = 32" drain body length
 40P = 40" drain body length
- **60P** = 60" drain body length

STRAINER PATTERN B

StreamLine[™]

SS = Slotted pattern **ST** = for Tile Insert

Sioux Chief