STAINLESS STEEL LINEAR SHOWER DRAIN

>> 823 SERIES

SPECIFICATION

Sioux Chief 823 Series linear shower pan drains shall be used where necessary in drainage systems. Linear drain head and strainer shall be stainless steel with ADA compliant pattern and height adjustable using threaded adapter. Compact-design drain body shall have peripheral notches for securing to sub floor and 2" Sch. 40 hub connection. Invertible clamping collar shall fasten to drain body with four screws into brass inserts. 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

ITEM # SUBMITTED
JOB NAME
LOCATION
ENGINEER
CONTRACTOR
PO# TAG



INSTALLATION

Install according to local plumbing code, ANSI A108 standards, and TCNA guidelines. Always perform flood test of shower areas before tiling.

DIMENSIONS

	Head length	26", 30", 36", 40", 48", 60"
A :	Connection	2" Sch. 40 hub
B:	Head width	3-3/8"
C :	Body height	2-1/2"
D:	Adjustable height	1-1/2" – 3"
E:	Head depth	7/8"

F: Flange diameter 5-1/2"



Create Item Number

823-<u>ABC</u>

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

StreamLine[™]

HEAD LENGTH <u>A</u> TX26 = 26" head TX30 = 30" head

TX36 = 36" head **TX40** = 40" head **TX48** = 48" head **TX60** = 60" head STRAINER PATTERN B



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

1 All strainer patterns are ADA compliant

