SHOWER MODULE DRAIN

825 series

SPECIFICATION

Sioux Chief 825 series shower module drain shall be used where necessary in drainage systems. Shower drain shall have a two-piece, receptor base design with ABS or PVC Sch. 40 hub connection. Strainer shall meet all applicable load and flow requirements for intended use. Designed in accordance with ASME A112.18.2-2005 / CSA B125.2-05

MATERIALS

male thread top: ABS female thread body: ABS, PVC gaskets: rubber, polyethylene strainer: 430 stainless steel

STRAINER LOAD RATING

300 lbs. (light duty, pedestrian traffic)

STRAINER FREE AREA

3.25 in² (7.02 gpm)*

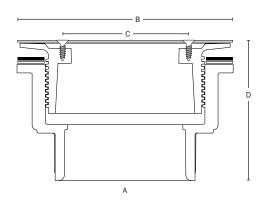
DIMENSIONS

A: connection size	11⁄2" hub × 2" spgt or 2" Sch. 40 hub
B: strainer diameter	4¼"
C: screw centers	25/8"
D: overall height	2^{5} /8" (fully collapsed)

* Indicates flow rate of the strainer (not necessarily of the fixture) at 1/4" head.

Item # Submitted
Job Name
Location
Engineer
Contractor
PO# TAG





Create Item Number

825-ABCD

e.g. 825-20P = 2" Sch. 40 hub connection PVC shower module drain with screw-on strainer and brass inserts

A	CONNECTION SIZE
A	CONNECTION SIZE

- 11/2" Sch. 40 hub x 2" Spgt □ 1
- □ 2 2" Sch. 40 hub

THREADED SCREW INSERTS²

- <u>C</u> (skip if using snap-in strainer)
- □ 0 threaded brass screw inserts
- 2 NO inserts is standard unless otherwise specified

STRAINER TYPE¹ B

(skip if using screw-on strainer)

□ 7 Snap-in strainer

1 screw-on strainer is standard unless otherwise specified

<u>D</u>	CONNECTION TYPE
□ A	ABS
🗆 P	PVC