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

Strainer: 430 stainless steel **Male-thread Top:** PVC Washers: rubber, polyethylene Female-thread Body: ABS, PVC

STRAINER LOAD RATING

300 lbs. (19 gauge)

STRAINER FREE AREA

3.25 in²

STRAINER FLOW CAPACITY*

6.0 GPM

DIMENSIONS

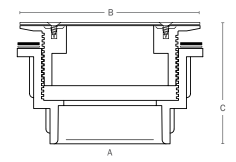
A: Connection 11/2" Sch. 40 Hub x 2" Spgt. or 2" Sch. 40 Hub B: Top Diameter 41/4"

21/2" - 31/4" C: Height





825-2P



Create Item Number

825-ABC

e.g. 825-2P: Shower module drain with screw-on strainer, no inserts, 2" PVC Sch. 40 hub connection

CONNECTION SIZE A

 $1 = 1\frac{1}{2}$ " Sch. 40 Hub x 2" Spgt. (PVC Only)

2 = 2" Sch. 40 Hub

STRAINER TYPE B

= Screw-on - No Inserts

0 = Screw-on - Brass Inserts

7 = Snap-in

CONNECTION TYPE C

A = ABS

 $\mathbf{P} = PVC$

^{*} Observed flow rate under test conditions at 0.375" head.