SHOWER MODULE DRAIN

>> 827 & 828 SERIES

SPECIFICATION

Sioux Chief 827 or 828 series shower module drain shall be used where necessary in drainage systems. Shower drain shall have an outer locknut design with compression gasket connection for Sch. 40 ABS/PVC pipe. Snap-in 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: Stainless steel Body, locknut, compression nut: 827 SERIES: Brass 828 SERIES: Glass-filled polypropylene Washers: Rubber, polyethylene Compression gasket: Elastomer

STRAINER LOAD RATING

300 lbs. (19 gauge)

STRAINER FREE AREA

3.25 in²

FLOW RATE*

4.5 GPM

DIMENSIONS

- A: Connection
- 2" Sch. 40 compression gasket
- C: Overall height
- * Flow rate at which water in drain area does not exceed 0.375"

ITEM # SUBMITTED_ JOB NAME LOCATION ENGINEER CONTRACTOR_ PO#_ TAG



827-2B





Choose Item Number

827-2B = Brass model 828-2 = Polypro model



B: Top diameter



- 2"