HOT MOP SHOWER DRAIN

>> 821 SERIES

SPECIFICATION

Sioux Chief 821 Series shower drain shall be used for tile-floor showers where mopped asphalt/tar waterproofing will be applied. Two-piece drain body shall be enamel-coated cast iron. Upper half shall included stainless steel crown/ring and strainer. Strainer shall meet load and flow requirements. Lower half shall have 2" no-caulk or FIP thread connection. Drain halves shall fasten together with three stainless steel screws/washers.

MATERIALS

Drain body: cast iron

Ring/strainer: stainless steel No-caulk gasket: elastomer Compression nut: brass

STRAINER FREE AREA

2.21 in²

STRAINER FLOW CAPACITY*

4.78 gpm

DIMENSIONS

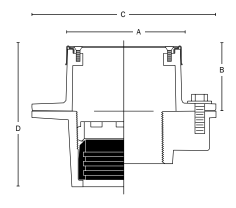
A:	ring/strainer diameter	3½"
B:	elevation	23/16"
C:	overall diameter	55/8"
D:	overall height	
	no-caulk	41/4"
	thread	35/8"

^{*}Estimated/calculated flow rate through the strainer (not the entire drain) at $\frac{1}{4}$ " head.





821-2iNS



Create Item Number

821-2iA

e.g. 822-2iNS: Cast iron hot mop shower drain with 2" no-caulk connection

CONNECTION A ACCESSORIES

821-HSR = stainless steel ring/strainer NS = 2" no-caulk FS = 2" FIP thread 821-HPR = polished brass ring/strainer 821-HSQ = 4" square stainless steel tile ring