COL-2B, COL-3B, COL-4B, COL-5B, COL-6B Column Beach Showers, 2-6 Person

Specifications

Materials

All exposed parts are type 304 stainless steel or polished chrome-plated brass. Valve manifold is cast brass. Drain fitting is cast iron and supply inlets are copper tubing.

Standard Equipment

Flow Control

A 1.5 GPM (5.7 LPM) flow control is standard. Actual flow may vary, but will not exceed 2.0 GPM (7.6 LPM) max.

Column Shower

Constructed of type 304 stainless steel. Column and column cap are 16 gauge, and base flange is 13 gauge. Access panel located near bottom of column.

Drain Type

Drain type A: supplies from below, vent off drain line.

Supply Inlets

Constructed of 3/4" type "L" copper tubing.



The standard beach shower is arranged less drain slots.



Standard Selections	(Must select one from each category)
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Model No.	(selec	t one)
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Description	Showerheads	Foot Sprays
COL-2B 2-Person Column Show	wer 1	1
COL-3B 3-Person Column Show	wer 2	1
COL-4B 4-Person Column Show	wer 3	1
COL-5B 5-Person Column Show	wer 4	1
COL-6B 6-Person Column Show	wer 5	1

Drain Type (select one)

A Off-line vent with supplies from below

Showerhead Height (select one)

6'-0" Standard Height **5'-6"** Juvenile Height

Valve Type (select one)

Single Tempered/Cold Supply

AST Air Pushbutton

SV Single Compression Valve

Showerhead T	vpe ((select	one)
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S15	Standard Showerhead (Flow Rate = 1.5 GPM/5.7 LPM)
S20	Standard Showerhead (Flow Rate = 2.0 GPM/7.6 LPM)

Supply Stop Type (select one)

ST Stops in each Supply
NONE No Supply Stops

Drain Variant Type (select one)

D Standard Drain
DG Dome Grate Drain
LD Less Column Drain

Ship Drain in Advance (select one)

Yes

No, Ship Drain with Unit NONE Less Column Drain Selected †

Column Drain Slot Type (select one)

WS With Column Drain Slots
Less Column Drain Slots

Clamping Ring Type (select one)*

CR Clamping Ring for Flashing **NONE** No Clamping Ring for Flashing

2.0 GPM and 2.5 GPM showerhead flow rates do not meet California Energy Commission 20 CCR T.20, Div. $2,\,1601\text{-}1609$

^{*} Only available with D or DG Drain Variant Type

[†] Only available with LD Drain Variant Type