

ANYSTREAM®

Downpour Showerheads

GENERAL SPECIFICATION

ANYSTREAM RAIN™

Polished chrome plated 8" diameter solid brass downpour showerhead. 96 spray streams positioned for a full-body coverage rain shower. Brass ball swivel joint connection. Flow control device reduces flow to 2.5 gpm/9.46 lpm maximum to meet existing ANSI A112.18.1 standard. 1/2" NPT inlet.

S-2558

Anystream Rain™ downpour shower with patented brass lever flow control.

S-2559

Anystream Rain™ downpour showerhead only.

S-2658

Anystream Rain™ downpour shower with patented brass lever flow control. With "S" shaped shower arm.

S-2659

Anystream Rain™ downpour rain showerhead. With "S" shaped shower arm.

OPTIONS (S-2558, S-2559, S-2658, S-2659)

SUFFIX	DESCRIPTION
<input type="checkbox"/> BN	Brushed nickel finish
<input type="checkbox"/> ORB	Oil rubbed bronze finish
<input type="checkbox"/> PB	Polished brass finish

GENERAL SPECIFICATION

LOW FLOW SHOWERHEAD

Full-body, infinitely adjustable spray streams. Anystream plunger nozzle system delivers great spray intensity at any water pressure. Large operating handle for precise control and easy spray selection. Meets ANSI A112.18.1. 1/2" NPT inlet. Recommended for U.S. Green Building Council LEED Rating System Project Certification.

S-2252-E20

6-jet showerhead. 48 sprays. 2-3/4" face diameter. Solid brass large-body construction. Pressure-compensating Autoflo device limits flow to 2.0 gpm/7.6 lpm

S-22523-E20

4-jet showerhead. 32 sprays. 2-1/4" face diameter. Pressure-compensating Autoflo device limits flow to 2.0 gpm/7.6 lpm.

S-22523-E175

4-jet showerhead. 32 sprays. 2-1/4" face diameter. Pressure-compensating Autoflo device limits flow to 1.75 gpm/6.6 lpm

S-22523-E15

4-jet showerhead. 32 sprays. 2-1/4" face diameter. Pressure-compensating Autoflo device limits flow to 1.5 gpm/5.6 lpm



This space for Architect/Engineer approval.

