



STRONG. PROFESSIONAL. DESIGN.™

S P E C I F I C A T I O N S

Bath Basics™ Swinging Shower Door Model 950C

Standard Features

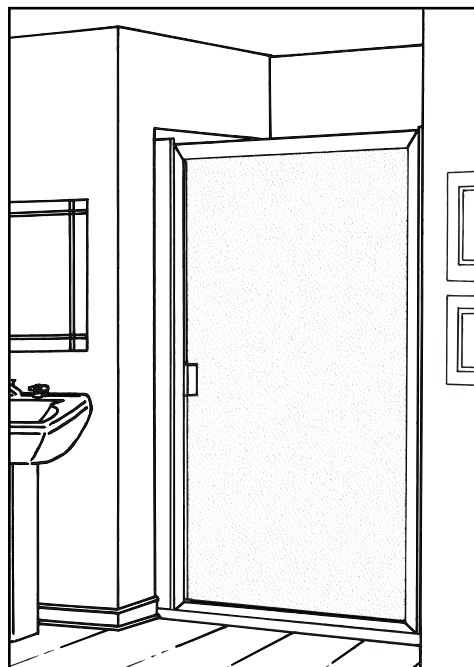
- Fits most fiberglass surround units
- Anodized aluminum-framed swinging glass door
- Slanted threshold directs water back into shower
- Tempered glass ensures maximum safety
- Frame components extruded from aluminum alloy 6063-T5
- Installs left- or right-handed
- All necessary hardware included

Standards and Ratings

- Tempered glass complies with ANSI Z97.1-1984 and Architectural Glazing Standard 16CFR1201

Optional Features

- Bright silver frame finish
- Hammered texture glass panel
- Available to fit most openings from 23-1/2" to 36-1/4"



Features

Benefits

No top track

Easy access into shower.

Tempered glass

Tempered glass offers maximum safety and durability.

Easy-to-clean track

Bottom track directs water back into stall and minimizes soap or lint build up.

Adjustable wall jambs

Two-piece hinge and strike assembly allow for 3/4" (19mm) out-of-plumb adjustability.

Waterproof installation

Flat seal attached to drip rail which contacts bottom track for a water tight seal.

Adjustment clamps

Allow for easy adjustment when installing the door and then can be securely fixed in place.

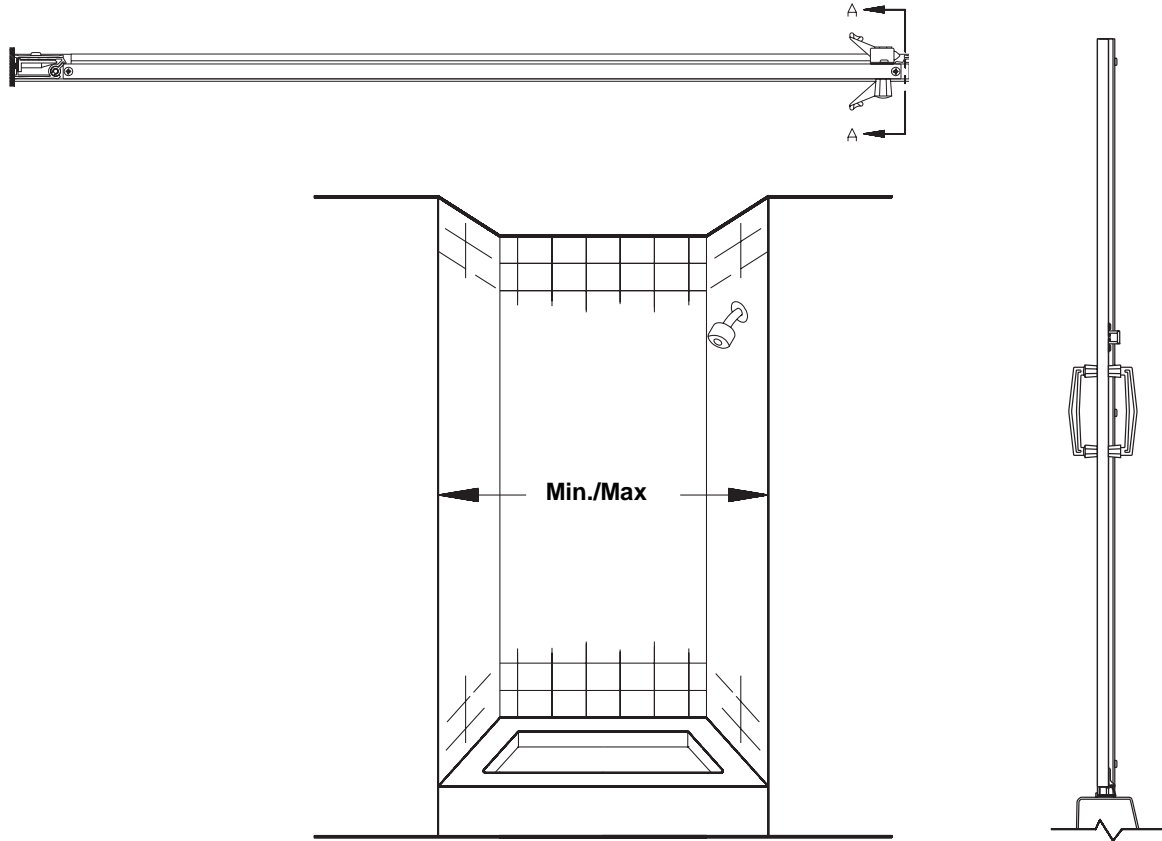
Stainless steel hardware

Prevents fasteners from rusting or corroding in a damp environment.

Bath Basics™
Swinging Shower Door
 Model 950C

D I M E N S I O N S

TOP VIEW



SECTION A-A

Model	Frame Finish	Glass Panel Pattern	Door Height	Min. Opening	Max. Opening
950C-24S	Silver	Hammered Texture	64"	23½"	25"
950C-28S	Silver	Hammered Texture	64"	27"	28½"
950C-30S	Silver	Hammered Texture	64"	29"	30½"
950C-32S	Silver	Hammered Texture	64"	31"	32½"
950C-34S	Silver	Hammered Texture	64"	33"	34½"
950C-36S	Silver	Hammered Texture	64"	34½"	36"



★ Made in U.S.A.

© 2001 Sterling Plumbing, 444 Highland Drive, Kohler, WI 53044 1-888-STERLING
 www.sterlingplumbing.com

Pub. No. 94129 01/02

Fixture dimensions are nominal and conform to tolerances established by ANSI Standards, Z124.1.

Printed in U.S.A.