

Shower and Tub Seats

Shower and tub seats are constructed to meet A.D.A. accessibility guidelines. Folding shower seats utilize a self-locking mechanism. One piece phenolic tops are 1/2" thick. White poly tops are 1/2" thick, and stainless steel tops are 14 gauge. Seat frames are fabricated from stainless steel. Other models and sizes are available upon request.



The unique Brey-Krause design eliminates having to stock multiple shower seats or pre-determine the handing required. The Brey-Krause "reversible handing" shower seats enable one shower seat to be simply installed in either the left-hand or the right-hand configuration. [See the Reference Section in the back of the catalog for a detailed explanation.](#)



S-6215-SS

18" X 16" folding shower seat with one piece white poly top.

S-6216-SS

18" X 16" folding shower seat with one piece stainless steel top.

S-6276-SS

18" X 16" folding shower seat with one piece woodgrain phenolic top.

S-6275-SS

18" X 16" folding shower seat with one piece ivory phenolic top.



Reversible Handing

S-6212-SS

32" X 23" folding shower seat with one piece white poly top.

S-6280-SS

32" X 23" folding shower seat with one piece woodgrain phenolic top.

S-6279-SS

32" X 23" folding shower seat with one piece ivory phenolic top.



S-6202-SS

Left hand shower seat with stainless top.

S-6203-SS

Right hand shower seat with stainless top.

See our Security Section for more information on this seat.



S-6278-SS

32-1/2" x 16" folding tub seat with 1/2" x 3" one piece woodgrain phenolic top.

S-6277-SS

32-1/2" x 16" folding tub seat with 1/2" x 3" one piece ivory phenolic top.

S-6017-SS

32-1/2" x 16" folding tub seat with one piece white poly top.



S-6018-SS

9" x 21-1/2" removable stainless steel tub seat fits tub with 3.5" wide lip with white poly top. *(shown above)*

S-6096-SS

9" x 21-1/2" removable stainless steel tub seat fits tub with 3.5" wide lip with 16 ga. stainless steel top.



S-6095-SS

11 ga. 8" x 23-3/4" removable stainless steel tub seat with integral stiffening flange.