

experience

function

quality

style

technology



# shower seat brochure





# Safe-Assist® FOLDING SHOWER SEATS for Healthcare Applications

The FOLDING SHOWER SEAT is specially designed for use inside the shower recess. Introduced into the Australian Standard for Access and Mobility to comply with requirements for sanitary facilities.

The FOLDING SHOWER SEAT is used by people who are unable to, or who find it difficult to shower while standing and need to sit down while they take a shower and when not used by people that do not need to sit down, can be folded vertically away when not required.

Selection from the Con-Serv® SAFE-ASSIST® FOLDING SHOWER SEAT OPTIONS, tested by the Australian National Testing Laboratories

Pty Ltd (ANTL), test report number 3603.15 will ensure full compliance with the Australian Access and Mobility Standard as outlined in clause 15.5.9 FOLDING SEAT, figures 47 and 48 of AS 1428.1-2009 (Refer to suitability guide below).

Con-Serv's range also include purpose built shower seats and accessories that provide answers to situations when the shower wall dimensions are not suitable, have inadequate bracing to withstand the 1100N force requirement of AS 1428.1-2009, or be appropriate to the needs of the user.

## SAFE-ASSIST® FOLDING SHOWER SEAT OPTIONS

SHOWER SEAT COMPLIES WITH THE MINIMUM DESIGN, STRENGTH AND DIMENSION REQUIREMENTS OF AS 1428.1-2009



Suits all standard accessible suites	For bathroom with covered wall	Wheelchair transfer seat	Rounded stainless steel safety edge
<p>SS 964 SS Satin Supreme™ SS 964 PS Polish Supreme™</p> <p>Seat size: 960 mm x 400 mm Grade 304 stainless steel frame with Polar White, UV stabilised, fade resistant, High Density Polyethylene (HDPE) seat deck with self draining channels.</p>	<p>SS 964 CW Satin Supreme™</p> <p>Seat size: 960 mm x 400 mm seat with 100 mm x 60 mm covered plated rear legs for fixing to floor with 10 mm front leg Acetyl plugs to suit shower cubical gradient. Grade 304 stainless steel frame with Polar White, UV stabilised, fade resistant, High Density Polyethylene (HDPE) seat deck with self draining channels.</p>	<p>SS 964 WM Satin Supreme™</p> <p>Seat size: 960 mm x 400 mm seat supported by heavy duty Tension Grip hinge brackets. Installation height of seat: 470 mm - 480 mm Most suitable for convenient transfer between wheelchair and shower seat. Grade 304 stainless steel frame with Polar White, UV stabilised, fade resistant, High Density Polyethylene (HDPE) seat deck with self draining channels.</p>	<p>SS 964 MSS Stainless Steel SS 964 MWT White</p> <p>Seat size: 960 mm x 400 mm Seat frame and 3 part slatted seat deck fabricated from 304 stainless steel. Powder coated totally white. Other colours available on request.</p> <p><b>Rounded stainless steel safety edge</b></p>

SUITABILITY GUIDE		SS 964 SS	SS 964 CW	SS 964 WM	SS 964 MSS
Suits all accessible suite	Max. Load: 160 kg (25 stone)	•	•	•	•
For bathroom with covered walls	Max. Load: 160 kg (25 stone)		•		
Wheelchair transfer seat	Max. Load: 160 kg (25 stone)			•	
All stainless steel - tamperproof	Max. Load: 160 kg (25 stone)				•



# SAFE-ASSIST® PURPOSE BUILT SHOWER SEATS

SAFE-ASSIST® folding shower seats for persons who suffer from sickness or disablement. Seat frames with tension grip hinge for horizontal and vertical movement are fabricated from 304 stainless steel and secured to the seat deck with concealed 316 stainless steel screws. Seat decks feature tamperproof, sanitary safe, Polar White, UV stabilised, High Density Polyethylene (HDPE) round edge with self draining channels.

SHOWER SEATS SHOULD BE MOUNTED SO THAT THE SEAT DECK IS 470 mm to 480 mm ABOVE THE FLOOR.



	Code	Finish	Features
<b>SEAT SIZE - 350 mm x 340 mm - FOR AREAS NOT STRICTLY DISABLED</b>			
	SS 220 WT	White	Seat size: Stylish 350 mm wide by 340 mm deep fold-away ABS white slatted shower seat with strong aluminium support struts and wall fixing bracket. Designed to be fitted to a solid wall or other firm surface inside a shower cubicle or over a bath. Has many usages.  Stainless steel fixing screws supplied.  MAX. LOAD: 115 Kg (18 stone)
<b>SEAT SIZE - 600 mm x 400 mm - FOR AREAS NOT STRICTLY DISABLED</b>			
	SS 604 SS	Satin Supreme™	Seat size: 600 mm x 400 mm Grade 304 stainless steel frame with Polar White, UV stabilised, fade resistant, High Density Polyethylene (HDPE) seat deck with self draining channels.  Stainless steel fixing screws supplied.  MAX. LOAD: 160 Kg (25 stone)
	SS 604 PS	Polish Supreme™	
	SS 604 MSS	Stainless Steel	
			 Wall Bracket Dimension
<b>SEAT SIZE: 800 mm x 450 mm - MEETS NEW ZEALAND STANDARDS NZS 4121:2001</b>			
	SS 845 SS	Satin Supreme™	Seat size: 800 mm x 450 mm Grade 304 stainless steel frame with Polar White, UV stabilised, fade resistant, High Density Polyethylene (HDPE) seat deck with self draining channels.  Stainless steel fixing screws supplied. MAX. LOAD: 160 Kg (25 stone)
			 Wall Bracket Dimension
<b>SEAT SIZE - 960 mm x 500 mm - BARIATRIC SEAT FOR AREAS NOT STRICTLY DISABLED</b>			
	SS 965 BS	Satin Supreme™	<b>LARGE SHOWER SEAT WITH ADDITIONAL CENTRE SUPPORT TO ACCEPT HEAVIER LOAD.</b>  Seat size: 960 mm x 500 mm wide BARIATRIC seat with centre legs so as to take more weight. Assembled with Polar White, UV stabilised, fade resistant, High Density Polyethylene (HDPE) seat deck with self draining channels.  Stainless steel fixing screws supplied.  MAX. LOAD: 200 Kg (32 stone)
			 Wall Bracket Dimension
<b>SEAT SIZE - 600 mm x 450 mm - SHOWER SEAT FOR LIMITED WALL AREAS NOT STRICTLY DISABLED</b>			
	SS 645 SL	Satin Supreme™	<b>DESIGNED FOR OPPOSING WALL OPEN ENDED SHOWER ENCLOSURE AND SITUATIONS WHERE A WALL IS NOT WIDE ENOUGH TO ACCOMMODATE PRIOR ART FOLDABLE SEATS.</b>  Seat size: Side lift, 600 mm x 450 mm shower seat, assembled with Polar White, UV stabilised, fade resistant, High Density Polyethylene (HDPE) seat deck with self draining channels.  Stainless steel fixing screws supplied.  MAX. LOAD: 160 Kg (25 stone)
			 Wall Bracket Dimension

**Bariatric seat - Designed for heavier loads**

**Seat lifts side ways to wall**  
Patent Number: 2008100882

STANDARD FIXING - STUD WALLS	STANDARD FIXING - MASONRY WALLS
Use the 4 x stainless steel M8 x 75 mm coach screws supplied. Fix seat with the coach screws into wall studs or nogging. Shower seats must be fitted to a solid wall or into stud construction. Wall surface must be flat.	Use the 4 x stainless steel M8 x 75 mm coach screws and plugs supplied. Fix seat with wall plugs and coach screws onto wall. The installer should ensure that the nature of the wall will provide a firm fixing for all screws supporting the shower seat.



Protecting the world's most valuable liquid asset... water!



## Our Promise

Con-Serv Corporation Australia Pty Ltd warrants all products to be free from manufacturing defects for 5 years from date of purchase. Con-Serv will repair or replace defective items if defects occur in normal use. Con-Serv will not be liable for defects arising through normal wear and tear. Item(s) must be returned with proof of purchase to Con-Serv at 17 Glentanna Street, Kedron, Queensland 4031. We will attend to your warranty claim after we make appropriate investigations. Contact our Service Manager during normal office hours on 1300 467 322 or at our email address of [warranty@con-serv.com.au](mailto:warranty@con-serv.com.au). If a warranty claim is accepted Con-Serv will bear the reasonable costs of the return of the defective item(s) to us. A claim for expenses associated with making a claim for a defective product must be in writing and submitted to us with copies of supporting documents. The benefits given under our warranty are in addition to other rights and remedies of the customer under a law in relation to goods and services to which this warranty relates. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or a refund for a major failure and compensation for any other reasonable foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.