

SHOWER STOOL - **Oval tube** - **ALUMINIUM**

- Constructed from aluminium oval tubing.
- New "S" bend side frame provides maximum space for the patient to fit between the arm rests.
- Offers a safe working load of 200kg, Australian standard certified.
- Super light aluminium frame.
- Fitted with slip resistant suction tips.
- For rental or domestic use.
- Suitable for hospitals, nursing homes and other institutional use.
- Low maintenance.
- Heavy duty.

Registered design

HBA408



1 YEAR WARRANTY
* conditions apply

Quality Assurance

Tested by
a NATA
accredited
laboratory

AS/NZS
3973 : 2009

Seat •
- molded plastic
- perforated seat
for drainage

• Thicker, durable
powder coated finish
to help protect against
scratches and scuffs

• Frame
- design for maximum
seat space and comfort
- unique "A" frame shape

Light weight
aluminium frame
heavy duty
200kg safe
working load

Suction •
rubber tips
- slip resistant

Extension legs •
- adjustment pins are spaced at
25mm increments on three
extension legs and 12.5mm
increments on the fourth
extension leg for perfect balance
- Oval shaped tubing
prevents the inner and
outer tube from misalignment.

TSA408-C

Optional
backrest



TSA370-K

- **Optional** Extension legs
- Longer extension legs to
accurately balance the
transfer bench when a
higher height is required

Oval tube frame
construction



Backrest

TSA408-C

overall height	overall length	overall width	seat depth	seating width	seat height	armrest height	unit weight	weight capacity
min67cm max82cm	52cm	61cm	29cm	48cm	min48cm max63cm	19cm	4.2kg	200kg

overall height	backrest width
min83cm max98cm	42cm