

GRAB RAILS,
BACK RESTS &
SIGNAGE
SUITABLE FOR COMMERCIAL
AND RESIDENTIAL WET AREAS

• Where applicable AS1428.1 – 2009 Compliant







* relates to grab rails and backrests only



GRAB RAILS, BACK RESTS, SIGNAGE

SPECIFICATIONS

The Sabre range of grab rails and back rests have been developed to meet the safety requirements for those with physical disabilities. Our products comply with the Australian standard AS1428.1-2009. All rails are made from secure 1.2mm thick, 32mm diameter 304 stainless steel tube. All mounting plates provide five fixings positions to ensure easy mounting to various building surfaces and have 77mm diameter concealed twist and lock covers. The twist and locks mechanism makes

it difficult for the covers to come loose when installed correctly. All back rests are site adjustable to ensure installation meets the approved standard for height and positioning. The comfortable padded section is made from polyurethane which is hygienic and easy to clean.

Note: It must be noted that some rails are handed so it is important that careful consideration is made before ordering.

GRAB RAILS





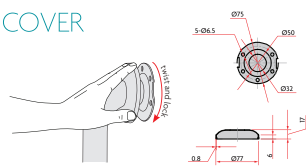




GRAB RAILS, BACK RESTS, SIGNAGE

SHOWER GRAB RAIL – 1085x700 SAB-SRA-LH-SSS (as shown) SAB-SRA-RH-SSS Fixings: 10g 50mm Stainless Steel Phillips Pan Head Screws x15

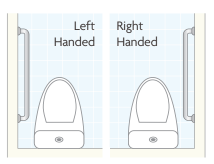
TWIST AND LOCK ROSE



GRAB RAIL HANDING GUIDE

When seated, the handing of the rail is determined by the side which the rail is mounted. If the rail is mounted on the left hand side then it is left hand. Opposite for right hand.

All straight rails and back rests are non-handed.



BACKRESTS

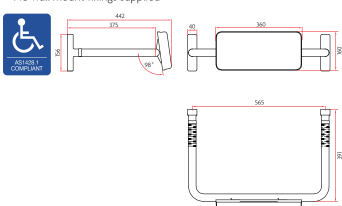
BACKREST - STRAIGHT

SAB-BR01-SSS

• Wall Projection Adjustable

Tools Required:

- 5, 6 and 10mm allen key required
- No wall mount fixings supplied



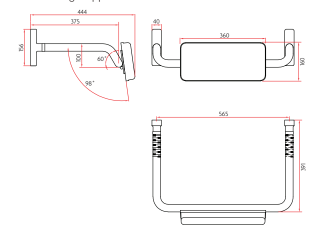
BACKREST - DROP DOWN

SAB-BR02-SSS

• Wall Projection Adjustable

Tools Required:

- 5, 6 and 10mm allen key required
- No wall mount fixings supplied





GRAB RAILS, BACK RESTS, SIGNAGE

SPECIFICATIONS

The Sabre range of braille signage is made from 1 piece injection moulded ABS Plastic. ABS Plastic is well known for its resistance against corrosive chemicals and physical impacts. All signs are compliant to AS1428.1 – 2009 and BCA, Access to Premises, schedule 1 Part D3.6 and D4 – 2010.

Handing Guide: When determining the handing of the braille signage, refer to the Grab Rail Handing Guide on page 3.

BRAILLE SIGNAGE

TOILFT - FFMALF

SAB-BS-FT-BW

- Material: ABS Plastic
- Size: 180mm x 180mm



TOILET - MALE

SAB-BS-MT-BW

- Material: ABS Plastic
- Size: 180mm x 180mm



AMBULANT TOILET - FEMALE

SAB-BS-FAT-BW

- Material: ABS Plastic
- Size: 210mm x 180mm



AMBULANT TOILET - MALE

SAB-BS-MAT-BW

- Material: ABS Plastic
- Size: 210mm x 180mm



TOILET - UNISEX

SAB-BS-UT-BW

- Material: ABS Plastic
- Size: 180mm x 180mm



AMBULANT TOILET - UNISEX

SAB-BS-UAT-BW

Material: ABS Plastic Size: 210mm x 180mm



ACCESSIBLE TOILET - UNISEX LH

SAB-BS-UATLH-BW

- Material: ABS Plastic
- Size: 210mm x 180mm



ACCESSIBLE TOILET - UNISEX RH

SAB-BS-UATRH-BW

- Material: ABS Plastic
- Size: 210mm x 180mm



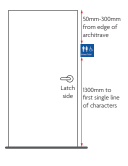
DIMENSIONS





SIGN LOCATION

- Signs must be located not less than 1200mm and not higher than 1600mm above the floor or ground surface.
- Signs with single lines of characters must have the line of tactile characters not less than 1250mm and not higher than 1350mm above the floor or ground surface.
- Identifying signs must be located on the wall on the latch side of the door, with the leading edge of the sign located between 50mm and 300mm from the architrave.
- In the case of insufficient space on the latch side, the sign may be placed on the door itself.



ACCESSORIES



SAB-IB-STD-SC Indicator Bolt





