

customised excellence

Technical Data Sheet





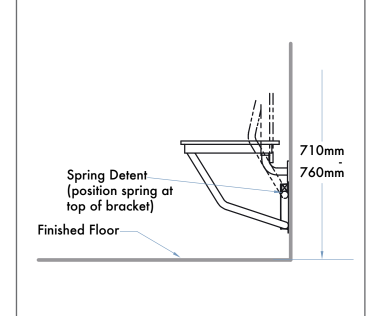


Product Features:

- Stainless steel tubing
- White laminate seat bonded to a phenolic core
- Surface mounted
- Folding
- Self locking mechanism
- AS1428 disabled compliant
- Parts: BRACKET-9562 SEAT-9562

Overall Dimensions:

- 970mmW x 357mmD



Construction:

FRAME: Fabricated of 25mm dia. type 304 (18-8), 18 gauge satin finish stainless steel tubing. All welded construction with burr free edges.

WALL BRACKET: Fabricated of type 304, 16 gauge stainless steel with stainless steel piano hinges.

RETAINING BRACKET: Fabricated of 16 gauge stainless steel. Positive bullet-type catch holds seat securely in up or down position.

SEAT: Fabricated of 8mm thick solid plastic (white) laminate, made of coloured melamine bonded under high pressure to a phenolic core. All exposed edges are machined smooth to a uniform dark finish.

Operation:

Hinged seat folds up and out of the way when not in use. When properly installed, seat can support up to 226kg static load.

Installation:

Provide concealed backing or anchors as specified by architect before finished wall is applied. Secure to wall with mounting screws (included) at holes provided. Locate mounting holes 408mm above finished floor for comfortable adult use. Top of seat which should sit at 470mm - 480mm above finished floor for comfortable adult use.

Guide Specification:

Folding plastic laminate shower seat shall be fabricated of 8mm thick melamine bonded to a phenolic core secured to a stainless steel frame of 25mm diameter, 18 gauge tubing. Wall bracket of 16 gauge stainless steel with heavy duty hinges. Shower seat shall comply with AS1428.

