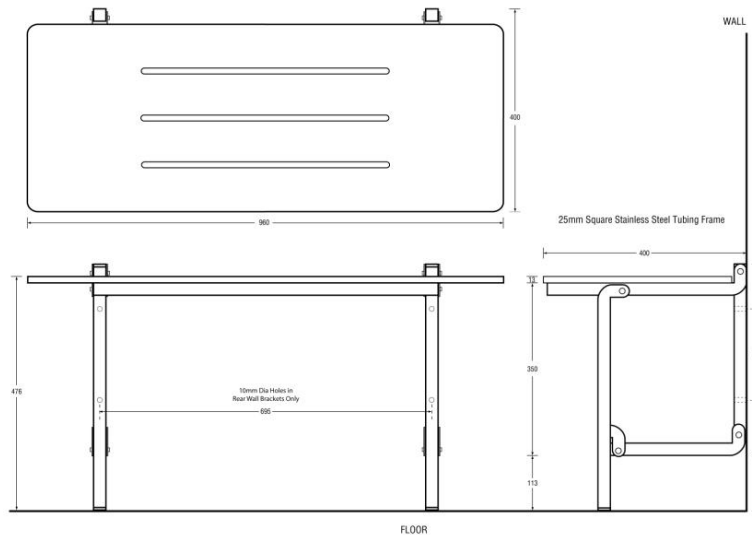




## HL995 – FOLDING SHOWER SEAT WITH LEGS

### MATERIAL SPECIFICATION & INSTALLATION GUIDE



#### MATERIAL SPECIFICATIONS / FEATURES:

Legs/frame are #304 Satin Finish 25mm Square Stainless Steel Tubing / #316 Stainless Steel Screws, Nylon interface washers and Nylon nuts hold frame together / Nylon feet and wall mount inserts protect from water ingress / Seat is made of 13mm Thick Compact Laminate with Bevelled Arrises and 3 off 12mmW x 500mmL self drainage slots, providing hygienic, high strength durability.

#### DIMENSIONS:

Overall ~ 960mm W x 400mm D

[www.haleman.co.nz](http://www.haleman.co.nz)

**WELLINGTON** TELEPHONE +64 4 568 7035 FACSIMILE +64 4 568 4829 EMAIL [halewgt@xtra.co.nz](mailto:halewgt@xtra.co.nz)  
71-73 Port Road, Seaview, PO Box 38059, Wellington Mail Centre 5045

**AUCKLAND** TELEPHONE +64 9 573 5999 FACSIMILE +64 9 573 5979 EMAIL [haleak@haleman.co.nz](mailto:haleak@haleman.co.nz)  
1 Monahan Road, Mt Wellington, PO Box 58115, Greenmount, Auckland 2141

since **1953**



## **INSTALLATION GUIDE:**

These units are to be surface mounted and are subject to BCA and/or NZS1428.1 (for able bodied and/or disabled use as may be applicable) for height location and fitment. Anchors are not included with the units and are the responsibility of the installation contractor, as is the compliance re fitment of internal wall blocking, such as noggings for anchoring the unit via appropriate hardware. *NOT TO BE AFFIXED TO STEEL STUD WORK UNLESS OF A SOLID STRUCTURE*

1. After determining appropriate height/location in shower cubicle area, place a small amount of "wet area" rated silicone sealant to rear of unit flanges, guide bracket and fixing hardware interface to inhibit water ingress into fixing area.
2. Fasten unit flanges and guide bracket to concealed anchor/noggings with appropriate hardware and test action for smoothness, ease of operation
3. Clean off any excess silicone, leave to cure/set for at least 24 hours before use.

*These units should be installed by a competent tradesperson and Hale Manufacturing Ltd takes no responsibility for any damage to walls or fixtures due to incorrect installation.*