www.henrybrooks.co.nz



Tel: (09) 913 3110 • officehb@henrybrooks.co.nz 116a Harris Road, East Tamaki P.O. Box 58031 Botany, Manukau 2163

Initial testing of the Henry Brooks Shower trays was undertaken by Henry Brooks for Housing NZ houses in 2013. As a result of these tests the Henry Brooks Shower trays became the only tested Showers trays used by Housing NZ at that time.

4 Lip Shower Tray TEST REPORT

Sample ID	1 (Support underside)		Test tempera	ature (°C)	20
Dimensions (mm)		ringe on	Colour		White
		SAMP	LE DESCRIPTION	1	
Test Equipment	Riken 70 MPa pump Serial No. 22968 with AEP transducer and DFP pressure gauge w/ 5 tonne ram				
Test Method		n for 5000 cycles	of loading and unl	oading. A rubber	aded with 200 kgs approximately padding was placed directly
Client Name	and the second second second second second	Henry Brooks & Co Ltd.		Attention	Brent Coutts
MTL Report No.	J58153.1	Order No.	CASH SALE	Date Tested	12/11/2020

Main findings: After a total of 5000 load cycles, no defects were observed on both top and bottom surfaces of the shower tray tested.



Figure 1: Shower tray as supplied (top and bottom of tray shown)



This report applies on	ly to the sample/s as tested.		
Testing Technician	Dan Lee / Luis Siasoco	Date of Issue	16/11/2020
Checked By	Michael Wu	Approved by	Luis Siasoco
Signature	B	Signature	(3R)

Same Tray with a further 10000 cycles at 300KG weight

TEST REPORT

MTL Report No.	J58290.1	Order No.	CASH SALE	Date Tested	14/12/2020
Client Name	Henry Brooks &	Henry Brooks & Co Ltd.		Attention	Brent Coutts
Test Method	the same position the loading feet	n for 10,000 cycles o at a specified position	of loading and union to replicate foot	bading. A rubber loading.	ed with 300 kgs approximately in padding was placed directly under
Test Equipment	Electric motor, cyclic loading frame, 300kg weights each verified using a Mass Balance (S/N: MTL- MECH-SC01)				
	5425	SAMPL	E DESCRIPTION	i	
Dimensions (mm)	900 x 900	0	Colour		White
Sample ID	1 (Suppo	rt rings on underside) Test tempera	ture (°C)	20
		Т	est results		-

Main findings: After a total of 10,000 load cycles, no defects were observed on both top and bottom surfaces of the shower tray tested.



Figure 1: Shower tray as supplied (top and bottom of tray shown)

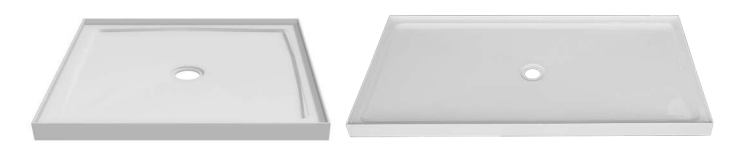
R		
	1	
Contra a		
		-
	T	

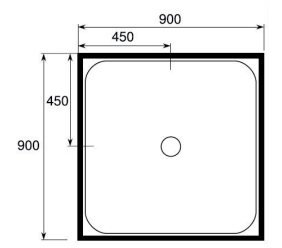
Figure 2: Testing conducted on cyclic loading frame

This report applies only to the sample/s as tested.

Testing Technician	Dan Lee / Luis Siasoco	Date of Issue	14/12/2020
Checked By	Dan Lee	Approved by	Luis Siasoco
Signature	Spec	Signature	(3R)

Shower Tray from Henry Brooks4 Lip 900 x 9004 lip 1400 x 900





Center waste

Center Waste

1400



A NZ-owned family business established in 1853