



Building Product Information

Dina Shower Package

Version: 1 : August 2023

Class 1

Product Name Dina shub shower set

Product Line

Product Identifier Baths

Product Description

- The Dina shub Shower set is suitable for residential & commercial applications
 - The Dina shub is manufactured from thermoformed Sanitary grade acrylic and reinforced with a fibreglass sandwich construction laminate. The Dina measures 1200x820mm and has a full 20mm perimeter upstand
 - Drainage to the waste will be no less than a 1:50 gradient
 - For showering the Dina shub can be specified with an acrylic wall liner and a full shower door enclosure
 - The full door enclosure is 1920mm in height and made from 5mm (Return Panels) and 6mm (Doors) grade A safety glass. They are available for two sided and alcove installations
 - The acrylic wall liner is designed to be used with the shub to provide a water impervious shower wall lining. The acrylic wall liner is 1920mm tall x 2.0mm in thickness. The wall liner can be flat or seamlessly thermoformed with a soap recess.
-

Relevant Building Code Clauses

- B2 - Durability
 - E3 - Internal Moisture
 - F2 - Hazardous Agents On site
 - G1 - Personal Hygiene
 - G12 - Water Supplies
-

Contribution to Compliance

- B2/AS1 - Durability: Clearlite baths with normal maintenance meets the Durability requirements of Nominated Building Elements for Plumbing & Pipe fixtures of not less than 5 years
 - Clearlite baths are designed to AS/NZS 2023-1995 Baths for Ablutionary Purposes
 - E3/AS1 3.3.1.3 The bath has a full 20mm perimeter upstand that an impervious wall liner can be sealed against preventing water penetration
 - E3/AS1 3.3.1- Acrylic Wall linings are impervious to water
 - E3/AS1 3.3.1.2 - Acrylic wall liners are made from a single piece of material without any joints.
 - E3/AS1 3.3.2 - When the acrylic wall lining is installed in conjunction with a Clearlite Bath the junction is constructed in accordance with Fig 3 (E3/AS1)
 - F2/AS1 1.1.1- Human Impact Safety. All glass used in Clearlite Shower Enclosures meet AS/NZS 4223.3:2016 Glazing in Buildings Part 3 Human Safety Requirements.
 - G1.3.2 - Avoids Harbours dirt or germs
 - G12.3.5 - Requires hot water for personal washing, showering or bathing
-

Scope of Use

The Shower over bath is suitable for internal installations only. They are suitable for residential and commercial applications. If an acrylic wall liner is used, no water proofing membrane is required behind the liner

Conditions of Use

- The shub's top perimeter flange must be installed level to ensure drainage.
 - The shub's top perimeter and floor must be supported to prevent any deflection
 - For safety reasons hot water temperature must be limited to 55 ° C
 - Clearlite Wall liners must only be adhered to virgin Plasterboard or Villa board using Sika Showerbond. Walls must not be painted or sealed
 - Only the Sealants provided by the manufacturer must be used in the installation
 - Any Plumbing must be carried out by a certified Plumber
-

Additional Information

Installation information visit - <https://clearlite.co.nz/pages/installation-instructions>

Warranty & Maintenance information visit - <https://clearlite.co.nz/pages/warranty>

Building Product Information for the individual components visit - <https://clearlite.co.nz/pages/bpir>

Contact Details

| | |
|-------------------------------|--|
| Manufacture Location | New Zealand |
| Legal and trading name | OPR Ltd trading as Clearlite Bathrooms |
| Address for service | 54-58 Hillside Rd, Glenfield, Auckland 0627 |
| Website | www.clearlite.co.nz |
| Email | info@clearlite.co.nz |
| Phone number | (09) 4443780 |
| Manufacturers NZBN | 9429038152573 |

Warnings and Bans

This building product is not subject to warning or ban under section 26 of the Building Act 2004
