

Linea Quattro shower system specification

SHOWER BASE

- Structurally solid pre-formed base made of tough FRP material, already 100% waterproof.
- May be installed to achieve a stepless shower floor or simply placed on an existing floor for low step entry.
- 80mm high upstand – for secure connection to wall membrane.
- Factory-fitted glass receiver channels on base.
- Guaranteed fall (1:80) to waste.
- Single plane to channel drain surface accepts tiles up to 12mm thick (standard).
- Weight: 16kg/m².

CHANNEL DRAIN & WASTE

- Integral channel drain located at side or back.
- 40mm easy clean trap.
- Maximum flow rate 40 litres per minute.
- Stainless steel drain cover in polished finish.

PRECISION-FIT NAKED FRAMELESS SCREENS

- 8mm toughened safety glass.
- Hinged door option complete with chrome/stainless steel handles, solid brass hinges and fixing materials.
- Sliding door option complete with stainless steel handles, roller assemblies and installation materials.

- Walk-in fixed panel options available in most sizes.
- Satin anodised wall glass receiver channels incorporate mechanical glass locking system and are machined to lock with base channels.
- High strength chrome top rail brace at 2000mm high above base.
- Screens supplied at 2120mm overall height.

WATERPROOFING

- Optional-Essential Connection Waterproofing Tapes available for the secure connection of the wallboard to the base upstand and from the base perimeter to the floor. Included with this optional package is a base adhesion layer.
- Compatible with all compliant liquid waterproofing products

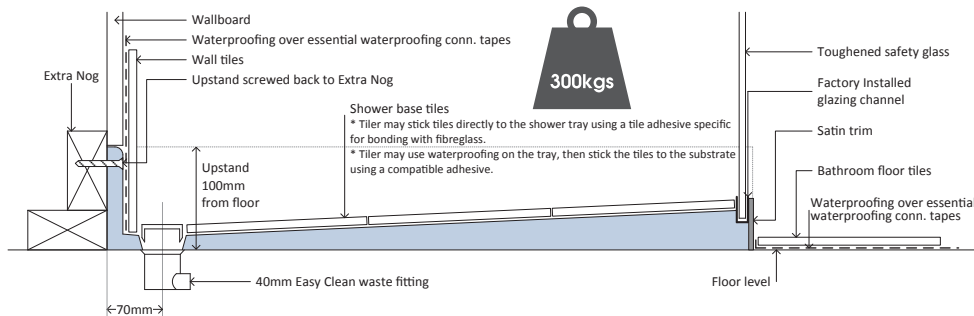
INSTALLATION

Atlantis recommends installation of Linea Quattro™ showers is undertaken by a recommended Atlantis installer. See website or call 0800 428 526 for more details.

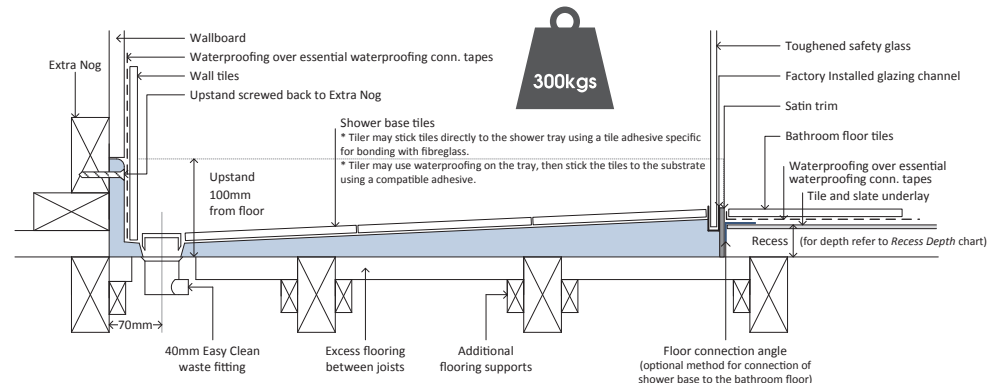


Illustration of 2-walled shower showing sliding door.

BASE PROFILE STEP ENTRY ON ANY FLOOR STRUCTURE



BASE PROFILE LEVEL ACCESS IN A TIMBER FLOOR



Specifications subject to change without notice. Please check www.atlantis.net.nz for latest version.