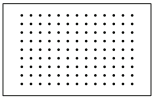
Installation Instructions

Tectonic by Rogerseller

Ceiling Shower



Specification

Please read before beginning installation:

The manufacturers warranty will not be covered if the product is installed in a room with systems or structures which do not meet the required building and plumbing standards or for work carried out by unqualified persons.

The product must be installed by qualified technicians only, in-line with local standards.

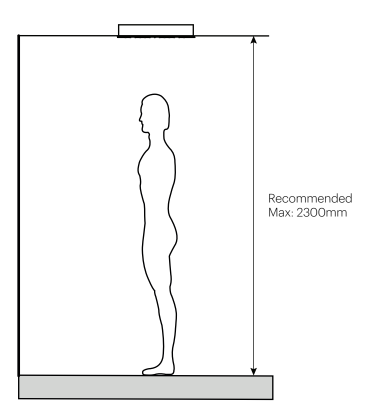
The installer must not alter any part of the product and should only connect and install the components as indicated in this manual.

This manual constitutes an integral part of the product. Please store it safely in an accessible place for future reference.

Note: Shower unit requires a two person installation.

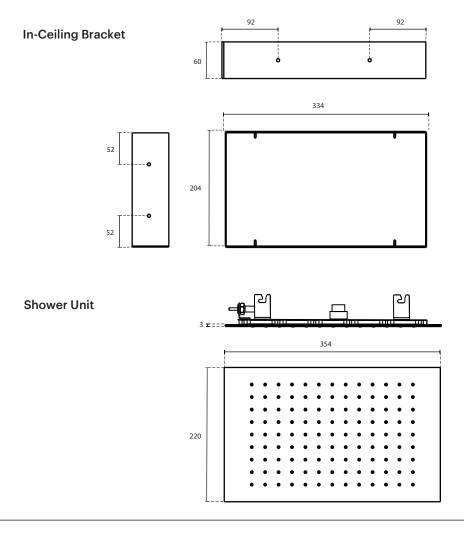


Installation Location

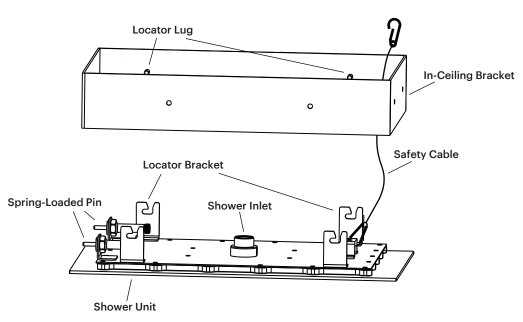


Specification

Dimensions



Product Breakdown



Rough-In

NOTE

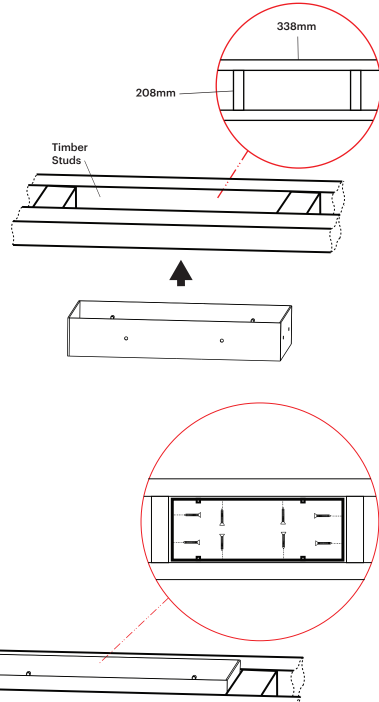
Prior to installation of product please make sure allowances have been made for: Water connection 1x mixed water point.

STEP 1

Α.

Using the In-Ceiling Bracket as a guide build a secure stud frame in desired location.

Insert In-Ceiling Bracket into stud framework, allowing for the finished ceiling face to be flush with the base of the bracket.



STEP 2

Securely fix the In-Ceiling Bracket to the studded framework, allowing for the finished ceiling face to be flush with the base of the bracket.

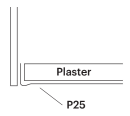


Rough-In

STEP 3

Α.

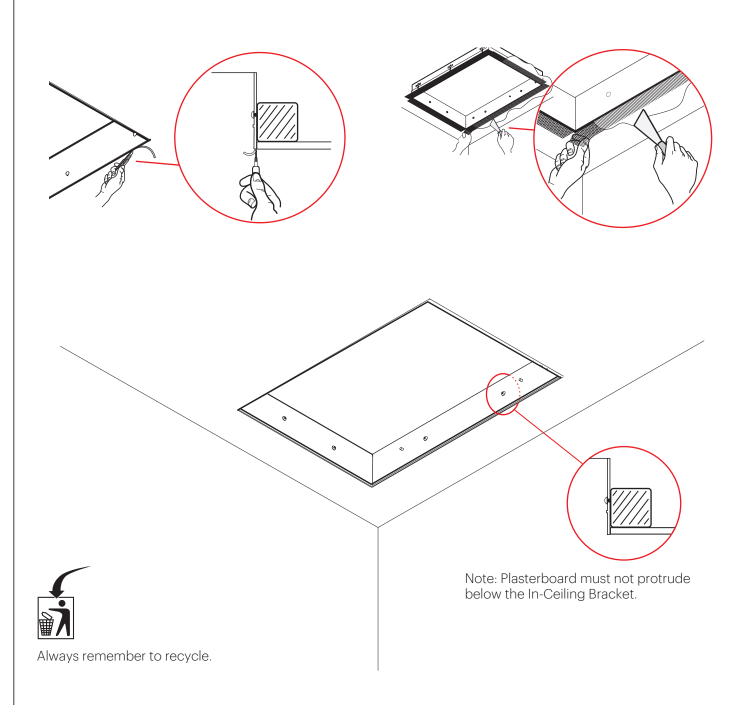
Line ceiling with plasterboard, making sure the bottom of the In-Ceiling Bracket is flush with the plasterboard. Make adjustments to In-Ceiling Bracket if necessary.



В.

Neaten up the plasterboard edge using a cutter.

C. Install P25 rondo angle around the edge of the hole, plaster and finish to bottom of bracket.

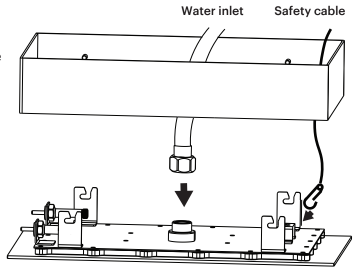


Fit-Off

STEP 4

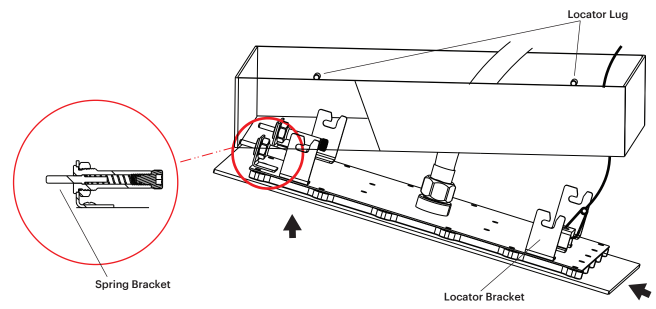
With the In-Ceiling Bracket securely in place, secure one end of the the Safety Strap to a secure location within the ceiling, then connect the other end to the shower.

Connect the mixed water supply from tapware.



STEP 5

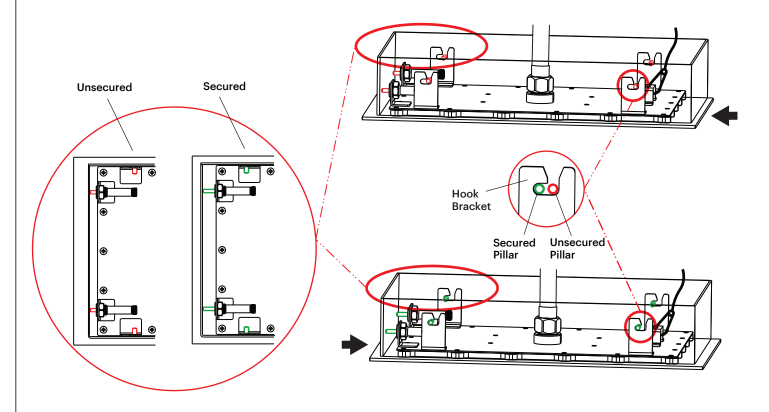
To manoeuvre the shower in place, firstly press the Spring Mechanism against the side wall of the In-Ceiling Bracket and push up, making sure the 4x Hook Brackets slide over the 4x Pillars on the In-Ceiling Bracket and the shower face is sitting flush to the ceiling.



Fit-Off

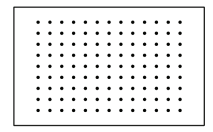
STEP 6

Once the shower has been positioned, allow the Spring Mechanism to push the shower into its locked, secured position. It may require some slight assistance by gently pushing the shower face in the opposing direction of the spring mechanisms.



STEP 7

Once install is complete and thoroughly checked that the product is secure, wipe over shower face with warm soapy water and a clean soft cloth.



Specifications

It is a requirement that licensed technicians carry out all installations required of this product.

All installations should comply with the relevant requirements, local codes and building and plumbing standards.

Shower may not be suitable for use with gravity-fed water heaters, low and unequal pressure supply networks, instantaneous water heaters tempering valves and thermostatic mixing valves.

Care should be taken when installing the shower such that the flow controller is not damaged during installation.

Water Pressure:

[1] Maximum Hydrostatic Pressure: 1000kpa. This pressure may be exceeded only under test conditions as per AS/ NZS 3500. Where hydrostatic pressure exceeds the maximum stated above, pressure-limiting valves should be installed. [2] Recommended Maximum Hydrostatic Pressure: 500kpa (AS/NZS 3500)

[3] Recommended Minimum Hydrostatic Pressure: 150kpa

Temperature:

Maximum Water Temperature: 80° C. For optimum performance, hot and cold inlet water pressure should be equal.

Care and Maintenance

[1] Product should be inspected for surface damage prior to installation. [2] Cleaning and handling of all finishes must be performed carefully. [3] Clean products using a soft cloth with warm soapy water only. [4] Never use harsh detergents or abrasive cleaners as these will damage the product. [5] Water marks can be removed from Matt Finishes with an application of a carnauba wax based non-abrasive polish on a microfibre cloth. [6] Do not use undue pressure when cleaning and wipe in one direction only. [7] Contact with harsh chemicals such as hair dye, hair bleach etc will result in damage to the finish. [8] Tapware should never be installed using acetone silicones. [9] Avoid the use of wax based furniture creams as this can result in a build up of deposits which will detract from the appearance. [10] Damage to finishes arising from improper installation or post installation use or failure to observe the above care and cleaning instructions will void all warranty agreements.

Warranty

Rogerseller tapware, bathroom fittings and sanitaryware are covered by a five (5) year warranty from date of purchase. For full terms and conditions please refer to rogerseller.com.au

 ${\it Rogerseller~Showrooms}\,-$

Melbourne 173-177 Barkly Avenue Burnley VIC 3121 P 03 9429 8888

Sydney 18 Danks Street Waterloo NSW 2017 P 02 8396 8700

Brisbane 74–76 McLachlan Street Fortitude Valley QLD 4006

P 07 3251 4333

Concept Stores —

Southern Innovations (Fishwick ACT) P 02 6143 2666

Southern Innovations (Mitchell ACT) P 02 6129 7666

Southern Innovations (Albury NSW) P 02 6022 2777

Routleys Plumbing Innovations (Malvern SA) P 08 8291 3000 rogerseller

rogerseller.com.au