



## INSTALLATION INSTRUCTIONS

1. Locate the preferred position of the rail on the shower recess wall. Remember to consider both the desired height of your shower head, and also the location of the wall connector, ensuring that the hose can reach the showerhead when it is positioned at the limits of the shower rail.
2. Drill 2×6mm holes into the wall at the spacing shown on the installation diagram and insert the wall plugs into the holes ensuring a tight fit, and that the limits of the shower rail.
3. Slide the bush onto the rail as shown in the diagram. Note: Bush must be installed small end up.
4. Remove the covers from each end of the shower rail by sliding them back at 90° to the rail. Attach the rail to wall by inserting the 2 screws firmly into the wall plugs. Slide the covers back into place.
5. Apply thread tap or other approved sealant to the wall spigot/nipple and then install the connector, ensuring it is tight, flush with the wall, and that the outlet is perpendicular underneath the connector.
6. Fit the hose to the connector ensuring the filter/washer is inserted.
7. Fit the hose to the shower head ensuring the filter/washer is inserted and the flow controller is inserted with the protruding side into the shower head taking care not to damage the flow controller.

***These showers may not be suitable for use with gravity fed water heaters, low and unequal pressure supply networks, instantaneous water heaters, tempering valves and/or thermostatic mixing valves.***

The following pressure range should be complied with:

- Minimum** working pressure: 150kpa
- Maximum** working pressure: 750kpa

**All ABEY SHOWERS MUST BE INSTALLED IN ACCORDANCE WITH AS/NZS 3500 SERIES.**

Cerified in accordance with AS/NZS 3662, Licence number WM-022641.

**Abey**<sup>AU</sup>

Abey Australia Pty Limited  
57-81 Abey Road  
Cobblebank 3338  
PHONE: 03 9747 7777