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Installation Guide

- 1. Assembly flange A into diverter set G.
- Screw in diverter set G (Remark: Apply thread tape or other approved sealant to the pipe/ thread C. Thread tape need to meet AS4020 standard requirement). Thread length max.16mm.
- Required installation position from water inlet to lower bracket is 573mm. Mark screw positions on the wall before installation. Drill 2 x φ6mm holes and attach brass insert with wall plug and screws provided.
- 4. Assembly slider I into upper tube H, then assembly upper tube B with diverter set G (Remark: check if a washer inside the nut of upper tube H before assembly), tighten the nut by a wrench.
- Attach J to underneath thread of diverter set G (Remark: apply engineering silicone which meets drinking water standards or soapy water to o-ring)
- Assembly overhead shower L with upper tube. Use screw K and Alley key fit the lower bracket to the wall.
- 7. Fit the hose to the thread N and hand shower. (Remark: if use flow limiters, no need to fit washer).

Note: The flow control should be inserted with the protruding side into the showerhead, taking care not to cause and damage to the flow controller. In accordance with AS/NZS3662 C1.6e. 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. In accordance with AS/NZS3662 C1.6c.

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/NZS3500 SERIES.

ALL ABEY SHOWERS ARE CERTIFIED IN ACCORDANCE WITH AS/NZS 3662, LICENCE NUMBER WM-022641





