CAROMA

CIVIC TIME FLOW PUSH SHOWER IN WALL BODY KIT

PLUMBERS INSTALLATION INSTRUCTIONS

Important Information

- * In-wall body kit & Trim kits are supplied in separate boxes. For Trim kit installation, follow the instructions supplied with the suitable Trim kit.
- * Brazed connections should NOT be made directly onto the mixer, as excessive heat will cause permanent damage.
- * All pipework must be thoroughly flushed prior to installation.
- * Body shall be secured onto a wooden stud, a recommended Ø35mm hole must be drilled in the wooden stud for round boss of body to rest.

Installation (Fig. 1)

Ensuring flow direction arrow vertically point up as shown in **Fig. 1**, align round boss of body with the drilled hole in the wooden stud, fit mixer body (1) onto wooden stud and secure using screws (3) (not supplied) through the holes in the body.

Important:

- *The front face of the wooden stud must be parallel to the finished wall/tile face.
- *To avoid damaging screw holes and time flow cartridge, do not remove the installation template (2) until installation has been completed.

IMPORTANT

- Hot and cold water inlet pressures should be equal.
- Static inlet pressure range: 150 -1000 kPa
- New Regulation :-500 kPa maximum static pressure at
- any outlet within a building. (Ref. AS/NZS 3500.1)
- Maximum hot water temperature: 80 C.

Installation Requirements.

 The installing plumber is responsible for waterproofing all penetrations for Taps in Shower areas at installation by a proprietary flange system or a sealant. (Ref AS3740)

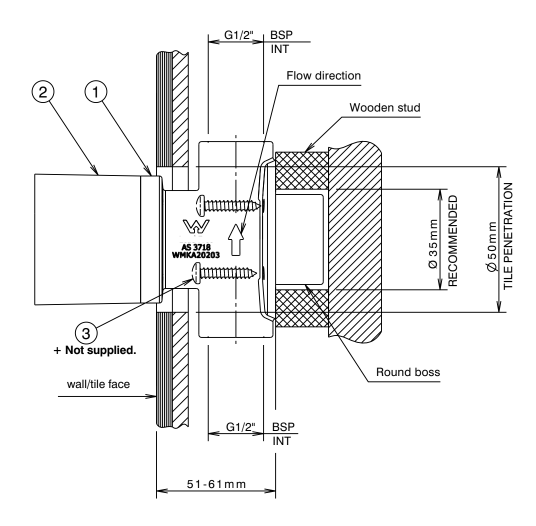


Fig. 1