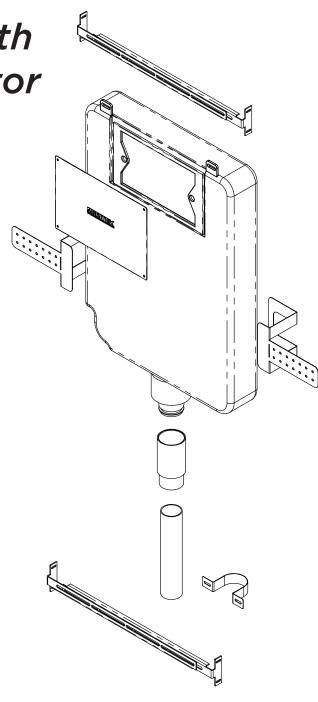
FIW

In Wall Cistern with Pneumatic Actuator

Installation Guide

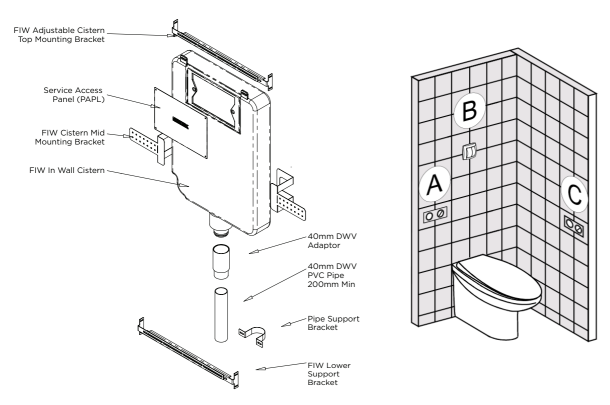


SYDNEY

About

The Remote-Flush concealed cistern allows for great flexibility in the positioning of the pneumatic actuators and cistern. The cistern can be installed elevated and to a maximum of 400mm either side from the toilet pan center line. The following examples outline the possibilities of cistern and actuator installation.

PLEASE READ: Actuator Buttons cannot be installed directly in front of the Cisterns Service Access Point. A Panel (PAPL) is provided to cover the opening and allow access.

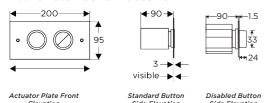


Buttons

(one model below supplied)

FIW-D: Disabled Buttons FIW-S: Standard Buttons

Fig 1: FIW exploded diagram



FIW-SP: Single Push Button

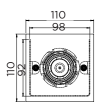


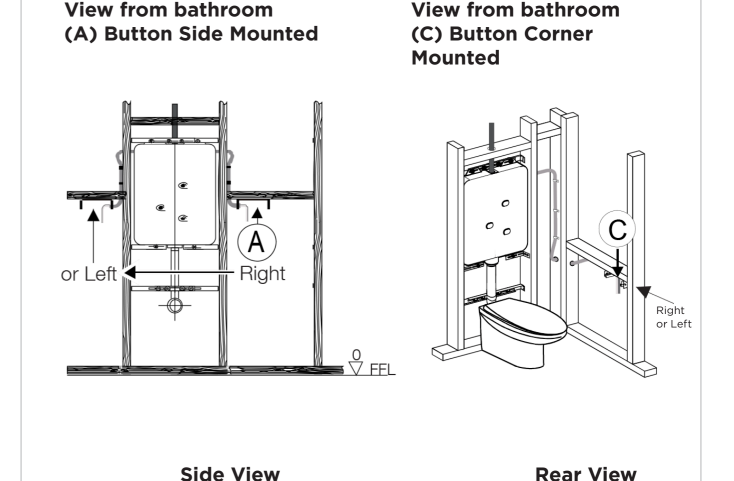






Fig 2: Possbile actuator install points

Stud wall installation with rear access panel, floor mounted WC.



Adjacent room If cavity is deeper than this side, Brackets 90mm keep front part of service opening Supplied <u> Min.9</u>0 the service opening flush (rear access) **410-600** with studs at the rear. 00mm centre offse Install a removable 100 access panel centered Bathroom Bathroom over the service opening this side this side of the cistern. The min. clear opening size must 625 be W280mm x H140mm. The access panel should be easily removable. Turn flush If the cavity is 90mm deep pipe bend to keep back of cistern flush 155 min this side. with front of stud wall.

Waste

100

625

155 min

Stud wall installation with rear access panel, floor mounted WC.

In-ceiling installation, separate ceiling access, floor mounted WC.

