Thomas Dudley Ltd. Manufacturing in the UK since 1920



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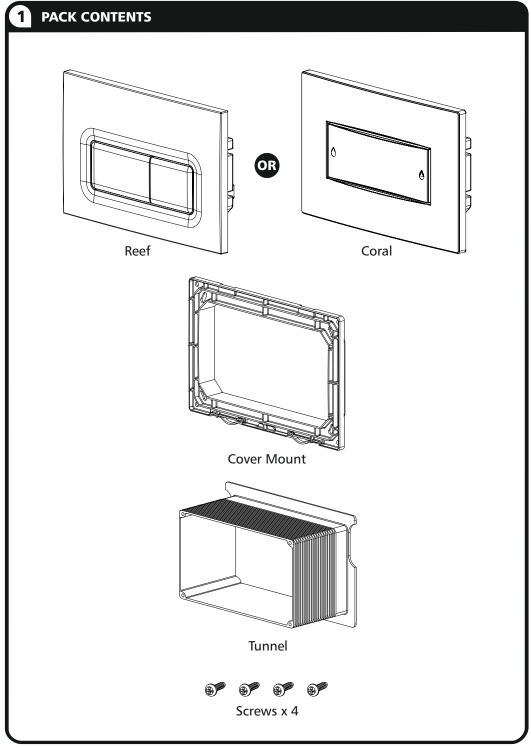
Thomas Dudley Ltd P.O.Box 28 Birmingham New Road Dudley West Midlands DY1 4SN

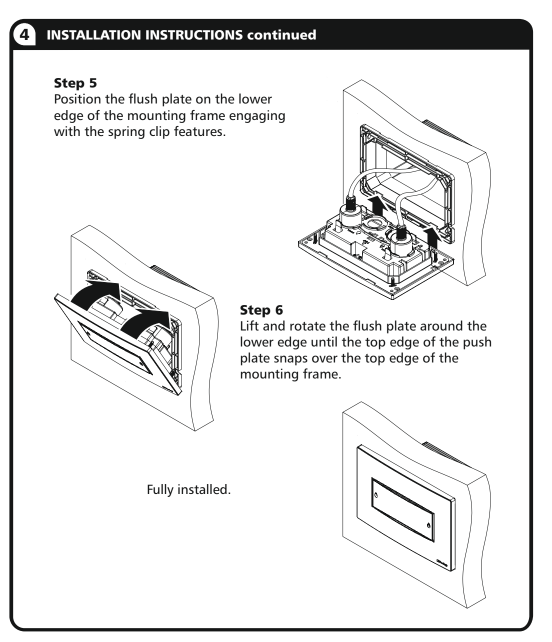
Reef & Coral

Pneumatic Flushplate Instructions





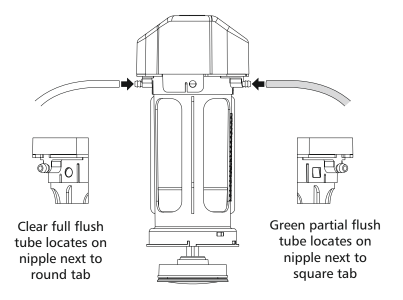






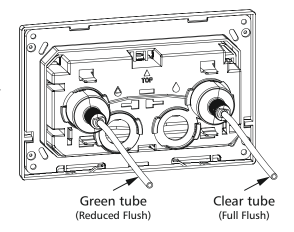
Step 3 - To be carried out if service cover is removed

Remove existing pneumatic tubes from the Niagara outlet valve making note of the configuration. Connect supplied 750mm pneumatic tubes to Niagara valve ensuring the tubes are fully engaged on nipple.



Step 4

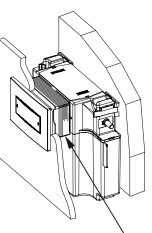
Connect the pneumatic tubes to the outlet nipples on the flush plate. The tubes should be cut to a minimum working length. Avoid kinks.



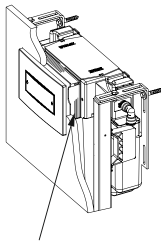
INSTALLATION OPTIONS

Option 1

Behind partition with cistern fixed to back wall.



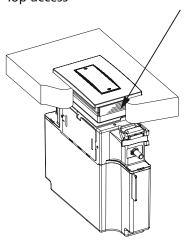
Option 2 Behind partition with Dudley Illusion Frame.



Tunnel used to bridge gap between partition and cistern service aperture.

Option 3

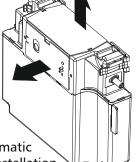
Top access



Note: Longer fixing screws required.

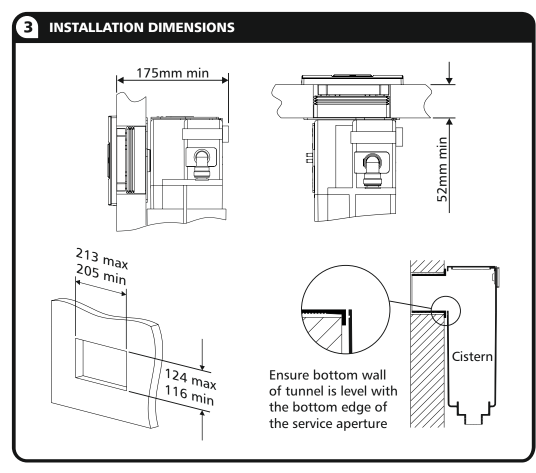
Option 3

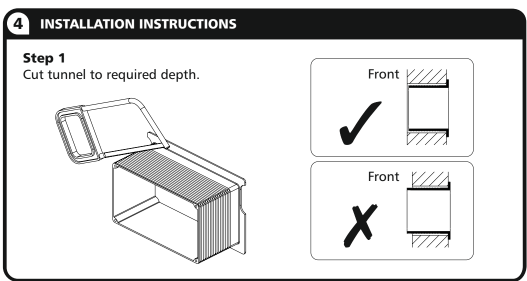
Remove top service cover before installation



Option 1 & 2 Remove front service cover and detach standard pneumatic

tubes before installation

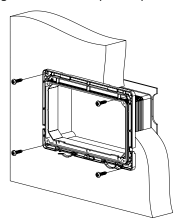


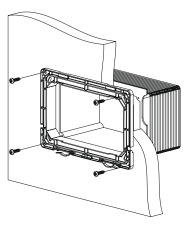


INSTALLATION INSTRUCTIONS Continued

Step 2

Position tunnel and attach cover mount using the 4 screws provided. Tighten until clamped in position.





Note

When the tunnel is used in applications shown below longer fixing screws may be required (not supplied).

