



General Enquiries: 0121 557 5411
Sales: 0121 530 7000



0121 557 5345



sales@thomasdudley.co.uk



www.thomasdudley.co.uk



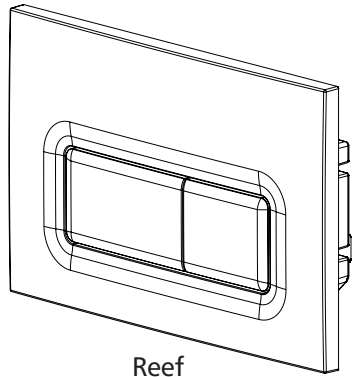
Thomas Dudley Ltd
P.O.Box 28
Birmingham New Road
Dudley
West Midlands
DY1 4SN

Reef & Coral

Pneumatic Flushplate Instructions

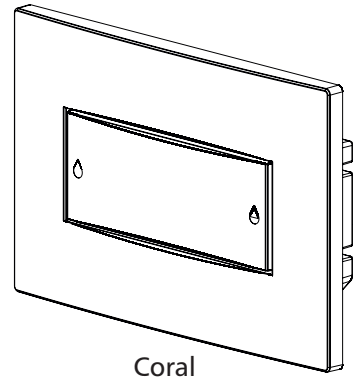


1 PACK CONTENTS

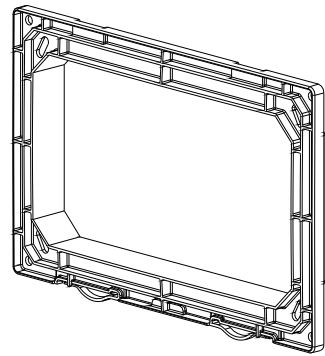


Reef

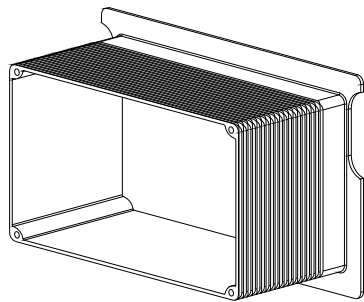
OR



Coral



Cover Mount



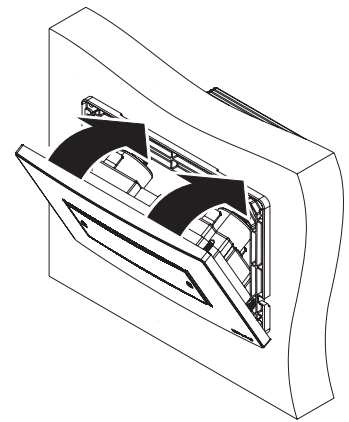
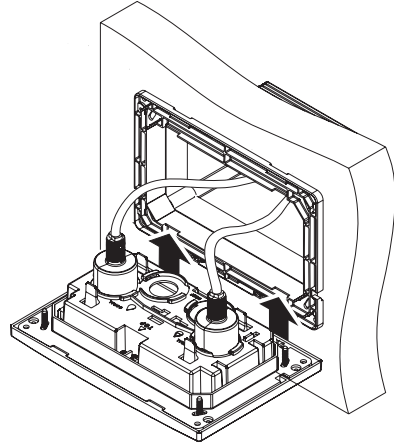
Tunnel



Screws x 4

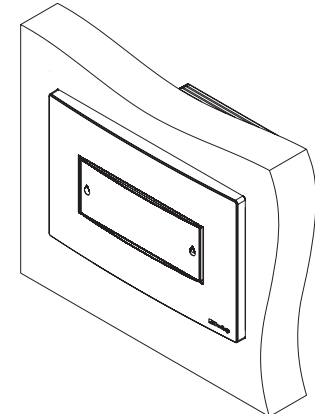
4 INSTALLATION INSTRUCTIONS continued

Step 5
Position the flush plate on the lower edge of the mounting frame engaging with the spring clip features.

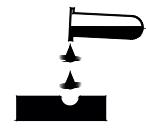


Step 6
Lift and rotate the flush plate around the lower edge until the top edge of the push plate snaps over the top edge of the mounting frame.

Fully installed.



5 CLEANING AND MAINTENANCE INSTRUCTIONS



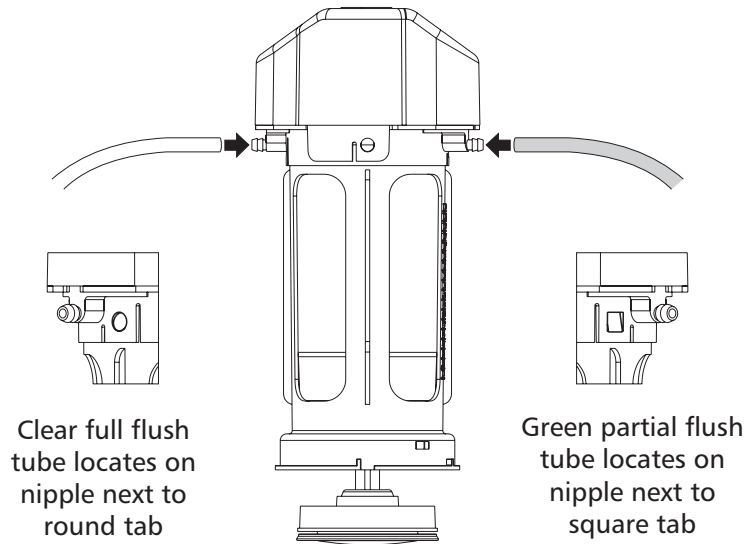
WARNING !

DO NOT USE ANY CLEANING AGENTS ON THIS PRODUCT.
USE A NON ABRASIVE CLOTH AND WARM WATER.

4 INSTALLATION INSTRUCTIONS Continued

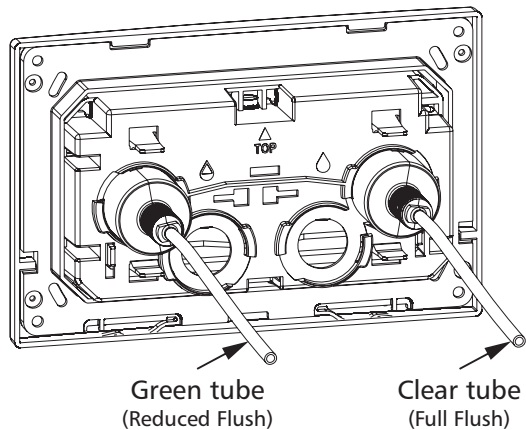
Step 3 - To be carried out if service cover is removed

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

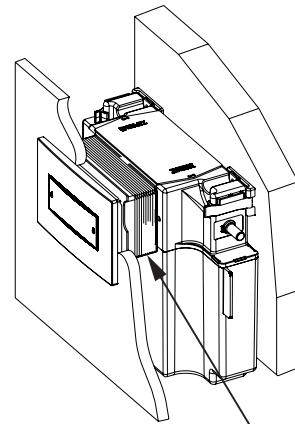
Connect the pneumatic tubes to the outlet nipples on the flush plate. The tubes should be cut to a minimum working length. Avoid kinks.



2 INSTALLATION OPTIONS

Option 1

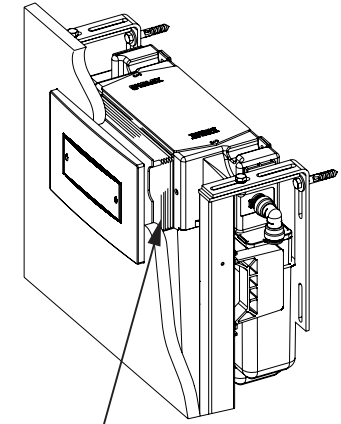
Behind partition with cistern fixed to back wall.



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

Option 2

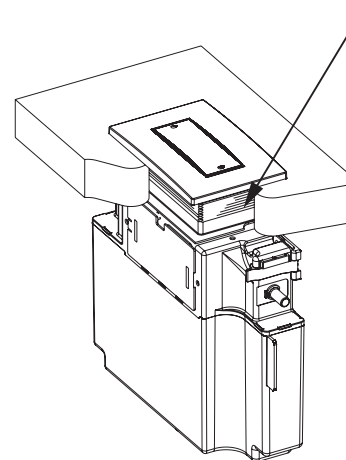
Behind partition with Dudley Illusion Frame.



Option 3

Top access

Note: Longer fixing screws required.

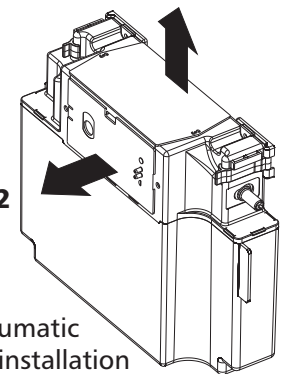


Option 3

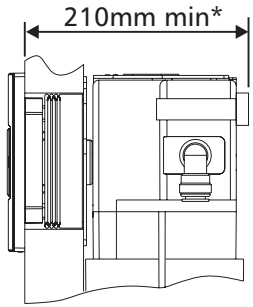
Remove top service cover before installation

Option 1 & 2

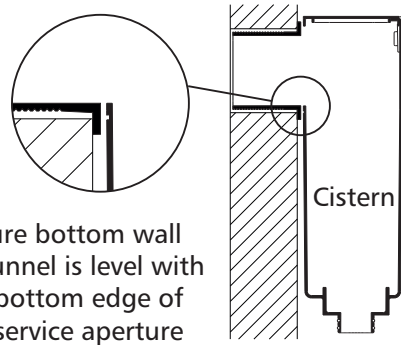
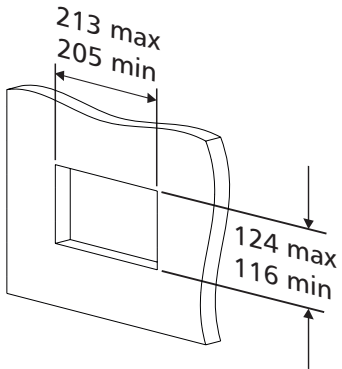
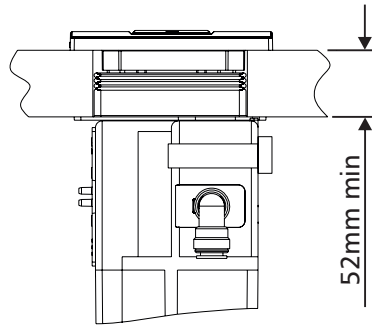
Remove front service cover and detach standard pneumatic tubes before installation



3 INSTALLATION DIMENSIONS



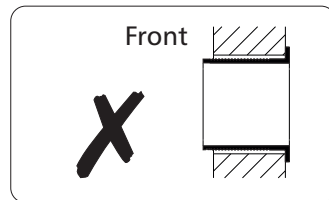
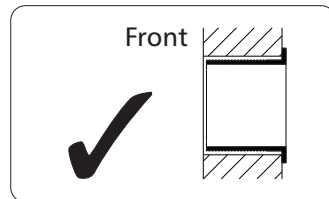
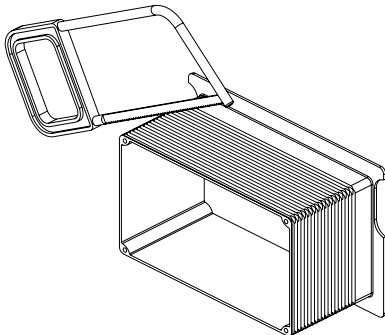
*175mm min cavity depth when service cover is removed



Ensure bottom wall of tunnel is level with the bottom edge of the service aperture

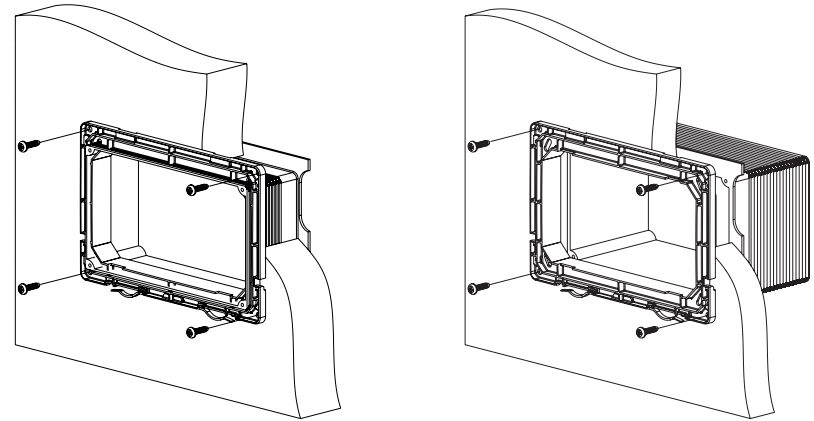
4 INSTALLATION INSTRUCTIONS

Step 1
Cut tunnel to required depth.



4 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).

