

ZA ACCESS PANELS FOR ZURN FLUSHING VALVES



DESCRIPTION

ZA access panels are designed to give access to recess mounted ZURN single flush, flushing valves.

Panel fabricated in 1.6mm Type 304 stainless steel with a No 4 brushed finish, ZA access panels are available;

- Blank - to suit valves where the button is remotely mounted from the valve.
- With 38mm hole - to suit valves where the buttons are to be mounted on the panel.
- To suit Zurn ES sensors - where the sensor is mounted on the panel giving direct access behind the panel.
- To suit Zurn ESS sensors - where the sensor is mounted on the panel giving direct access behind the panel.
- Heavy Duty versions available to suit areas where a radiused edge is preferred and where potential for vandalism is high. HD plates are only suitable for use with ZH6152XL-VP flush valves.

INSTALLATION

Wall should be framed to provide an opening as per dimensions shown (right) for screw fixing frame prior to lining. Do not set access panel frame further than 15mm from finished wall face. Ensure panel is positioned so button assemblies do not foul on valve body behind.

Ensure position of panel does not conflict button or sensor assemblies with toilet seat and/or lid.

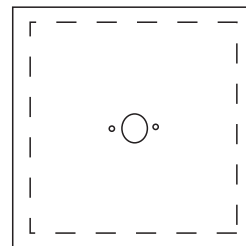
SPECIFICATION

Zurn Model ZA... access panel and wall mounting frame all manufactured in Type 304 stainless steel. Panel 1.6mm No 4 brush finish. "HD" models have 2mm panel with radiused edges and are only suitable for use with ZH6152XL-VP valves.

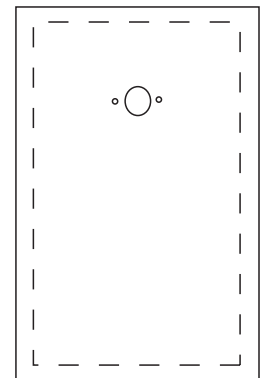
MODELS

- ZA** - Standard panel without button mounting hole.
- ZA-HD** - As above but with 2mm plate
- ZA-H** - Standard panel with 38mm hole for button mounting.
- ZA-H-HD** - As above but with 2mm plate
- ZA-H-HD-SP** - 345 x 450 panel with 2mm plate
- ZA-ES** - Panel with cut-out and fixings for Zurn ES sensor to mount
- ZA-ESS** - Panel with cut-out and fixings for Zurn ES sensor c/w over-ride push button to mount

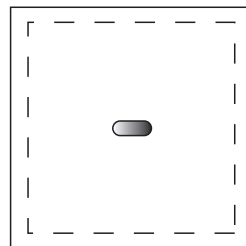
FOR USE WITH:
 ZURN Single Flush
 Flush Valves



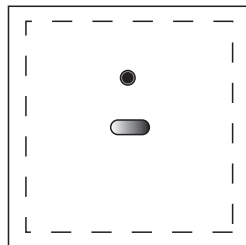
ZA-H



ZA-H-HD-SP



ZA-ES



ZA-ESS

