

Shur-Lok Stainless Steel Access Door

Model RBA8201 Series



Materials & Features

Manufactured from Stainless Steel with all exposed surfaces in satin finish, RBA access doors are designed for plasterboard, masonry and concrete construction walls. All units have rounded safety corners to prevent injury and are provided with a concealed piano hinge, spring door lock and key for ease of use and security.

Technical Detail

Material: 2.0mm #304 stainless steel

Finish: Satin Fixings: By others

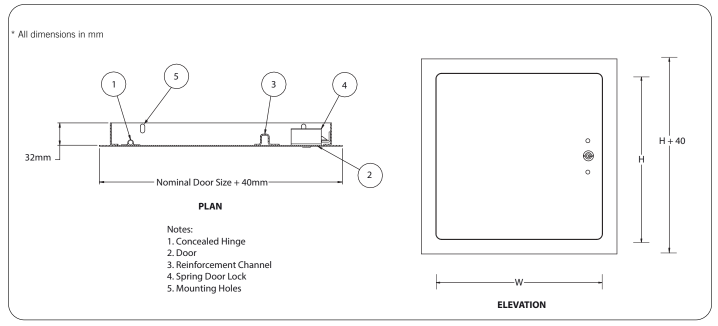
Available Models

RBA8201-012Stainless Steel Access Door 295mm x 295mm, [Rough-in 318mm x 318mm]RBA8201-018Stainless Steel Access Door 445mm x 445mm, [Rough-in 470mm x 470mm]RBA8201-024Stainless Steel Access Door 595mm x 595mm, [Rough-in 623mm x 623mm]

Installation

Rough-In suggestions are as per above, however it is recommended to rough in each unit individually due to manufacturer's tolerances of +/- 10mm*.

Important: Installation instructions and current rough-in details should be furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of +/-10mm.







As improvements in the design and performance of RBA products are continuous, specifications may be subject to change without notice. The illustrations and descriptions herein are applicable to production as of the date of this Technical Data Sheet. Revised 05/17 © 2017 by RBA Group TD/Model RBA8201-Series/0517