

SECURITY SHOWER – REAR FIXED



Special Features

- Secure Rear Access
- Space Saving Design
- Factory Assembled for easy, low cost installation
- Vandal Resistant Design
- Owner Adjustable Flow Time
- Self Closing Valve

Hydraulic

- Flow time – 5–60 seconds adjustable
- Pressure – Max 600 kPa – Min 200 kPa
- Shower rose flow rate – 7 l/m
- Watermark & WELS Approval
- Single Temp, inlet connection ½” Bsp

Components

- Stainless Steel Face Plate
- Suicide Resistant Shower Rose
- Pneumatic Operated Self Closing Valve
- Vandal Resistant Pneumatic Push Button
- 6 x M5 S/S fixing rods, 300 long with nuts and washers

Description

The rear access security shower provides an economic and space saving solution to showering facilities. Costly installation time is dramatically reduced as shower is predominantly assembled in the factory, requiring only one supply connection.

Designed to meet the rigorous requirements for penal institution installations, the unit is supplied complete with pneumatic operated self closing valve, vandal resistant activation button, and suicide resistant shower rose. The unit is designed to fit within a 100 thick wall.

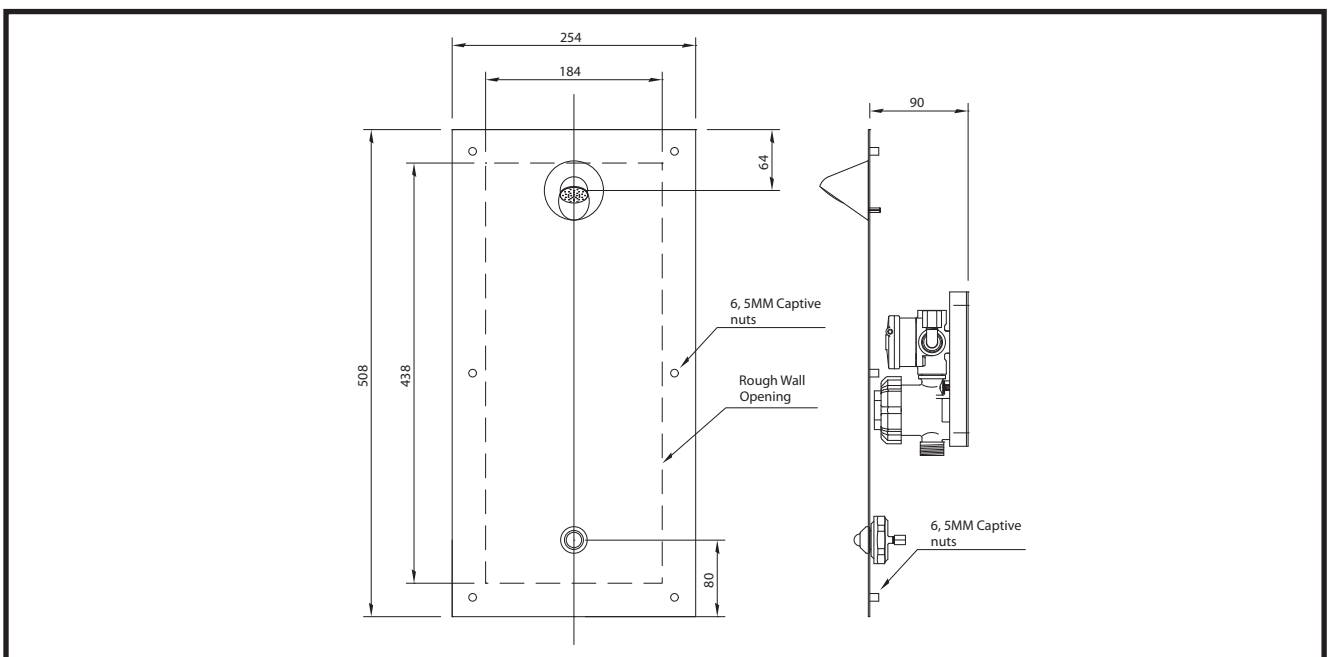
Construction

The panel is manufactured from heavy gauge type 304 stainless steel, with all exposed surfaces polished to a satin finish. The shower rose is CP heavy duty brass construction, conical shape for suicide resistance, and fitted with a 7 l/m flow control. Fixing is with security type screws and wall anchors provided by others.

Operation

Shower is activated by pushing the button, flow will cease when preset time is achieved.

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 07/09 Printed in Australia © 2009 by RBA Bathroom Products TD/Model A1741-RM/0709