Raffaello Matte Black Shower T-Rail Kit

Model RBA4604-068



Materials & Features

Set consists of matte black shower handset, 2.0M hose, wall connection (includes backflow prevention), complete with slider and T-rail. Grab rail is accessible compliant when installed in accordance with AS1428.1-2009 (Amdt. 2010) and local building codes. Rails are ambidextrous and vertical rail can be positioned left, right or centre.

Technical Detail

32mm [Dia], 304 Stainless Steel Rail:

Matte Black Anti-Bacterial

Hose: 2.0M, Matte Black

Handset: 6 LPM, Matte Black, 4 Star WELS

Slider: 32mm, Matte Black Inlet Connection: DN 15mm (1/2") BSP

Includes backflow prevention

Water Pressure: 150-500 kpa Water Temperature: 50°C Maximum

Available Models

RBA4604-068 Raffaello Matte Black Shower T-Rail Incl, 4 Star WELS Matte Black Handset & Slider

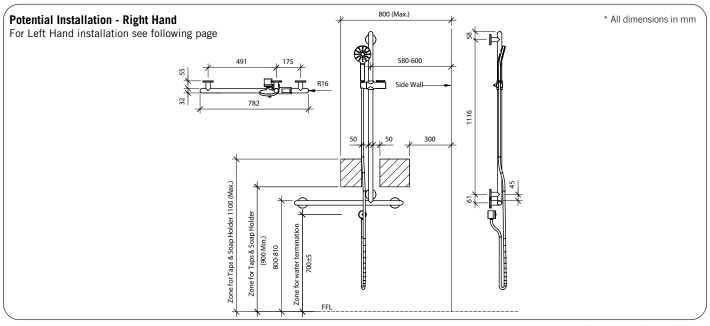
Related Products

RBA4605-068 Raffaello Matte Black Shower T-Rail Incl, 4 Star WELS Matte Black Handset, Slider & Mixer

Installation

Warning: Grab rails are no stronger than the anchors or walls to which they are attached and must be firmly secured in order to support the loads for which they are intended. Refer local codes and Installation Instructions for location of fixing points, method of attachment, etc.

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. Page 1/2 The illustrations and descriptions herein are applicable to production as of the date of this Technical Data Sheet. Revised 05/20 © 2020 by RBA Group TD/Model RBA4604-068/0520

Raffaello Matte Black Shower T-Rail Kit



Model RBA4604-068



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.

