

Model RBA4806-Straight-Series



Materials & Features

Modular PVD-coated straight grab rails available in a range of lengths to meet the requirements of AS1428.1 when installed correctly. PVD coating is a premium process in which a solid material is vaporised and slowly layered onto a fixture. This results in a durable, versatile finish that's more environmentally friendly than traditional coating methods. Find out more at rba.com.au/pvd

Technical Detail

Rail: 32mm [Dia], 304 Stainless Steel
 Finish: PVD Gunmetal
 Fixings: Supplied by others

Available Models

- RBA4806-030** Modular Straight Grab Rail 300mm | PVD Gunmetal
- RBA4806-040** Modular Straight Grab Rail 400mm | PVD Gunmetal*
- RBA4806-045** Modular Straight Grab Rail 450mm | PVD Gunmetal
- RBA4806-060** Modular Straight Grab Rail 600mm | PVD Gunmetal
- RBA4806-070** Modular Straight Grab Rail 700mm | PVD Gunmetal*
- RBA4806-080** Modular Straight Grab Rail 800mm | PVD Gunmetal*
- RBA4806-090** Modular Straight Grab Rail 900mm | PVD Gunmetal
- RBA4806-100** Modular Straight Grab Rail 1000mm | PVD Gunmetal*
- RBA4806-120** Modular Straight Grab Rail 1200mm | PVD Gunmetal*

*Items are made to order. MOQs apply.

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 to local codes and Installation Instructions for location of fixing points, method of attachment, etc.

For best results, unit should be inspected and cleaned regularly as per the instructions in the RBA Product Warranty, Cleaning Care Guide, available on our websites.

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. Due to the semi-reflective nature of PVD, colours may appear differently depending on surface shape and lighting conditions. RBA recommends viewing fixtures under the same lighting conditions where they are to be installed.

