

Models RBA8130-103 & RBA8130-104



*RBA8130-103 Shown

Materials & Features

The housing is fabricated from heavy gauge, 304 stainless steel and powder coated white. The release weight can be field adjusted using a 3/32 inch Allen key. Unit is furnished with 1/4-20 UNC tamper resistant screws for use with installer provided anchors. The hook is tapered for a higher level of ligature resistance.

Technical Detail

Material:	2.0mm, 304 Stainless Steel
Finish:	Housing: Powdercoated White or Satin Stainless Hook: Satin Stainless Steel
Max Load:	15kg
Fixings:	Included
Compliance:	AusHFG-2018

Available Models

- RBA8130-103** Adjustable Ligature Resistant Hook, Tapered, White
- RBA8130-104** Adjustable Ligature Resistant Hook, Tapered, Stainless Steel

Related Products

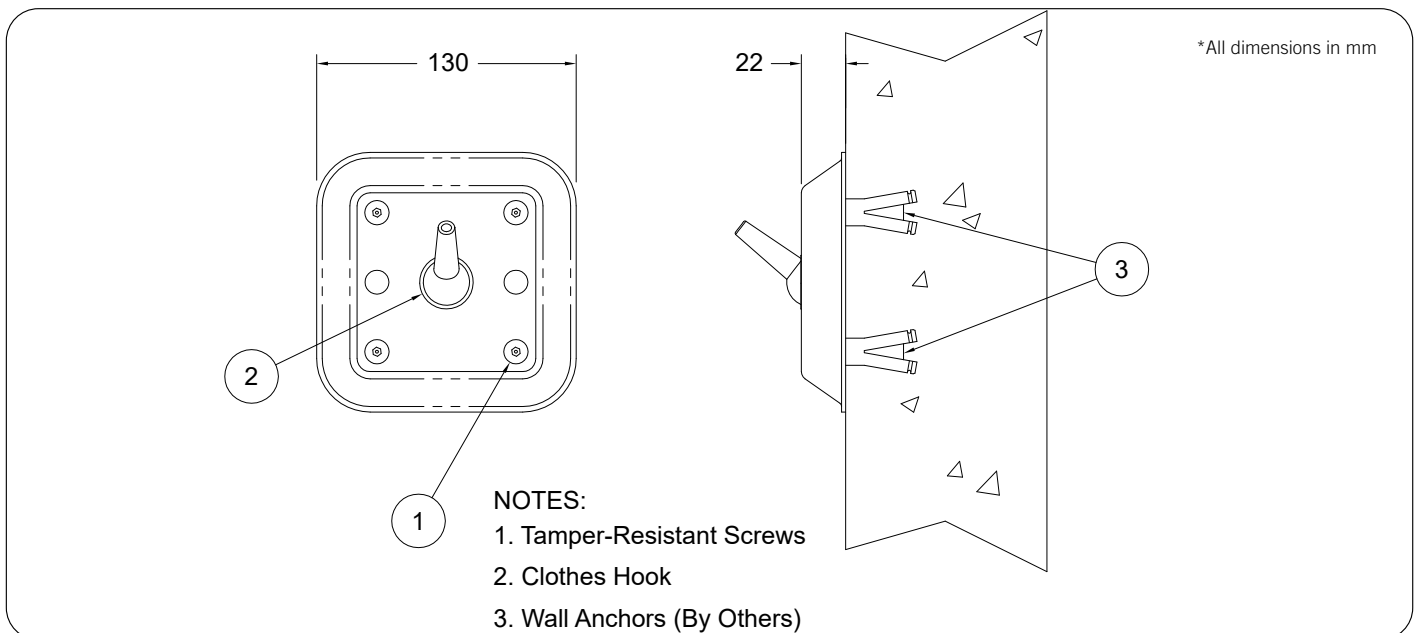
- RBA8141-118** Ligature Resistant Shower Set
- RBA8519-201** Coolum Commercial Ligature Resistant Shower Set

Installation

The hook should be mounted as shown in the image [with the blind nuts on the horizontal].

Warning: Hooks are no stronger than the anchors or walls to which they are attached and, therefore, must be firmly secured in order to support the loads for which they are intended. Not recommended for mounting on back of doors.

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.





Please note: While RBA takes all reasonable measures to ensure our ligature resistant products consistently perform as advertised, we do not perform load testing on every item. RBA strongly recommends all customers perform their own load testing on each item prior to installation and at regular intervals throughout the life of the product.

RBA does not offer or warrant any of our products as 'anti-ligature' as no product can be truly ligature-free . RBA will not be liable for any claims, losses or damage arising from ligature attachment to our products. It is the responsibility of the purchaser and installer to ensure supplied products are suitable for the environments they are to be installed into.