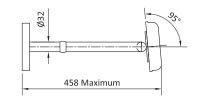
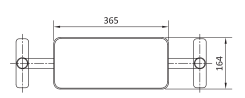
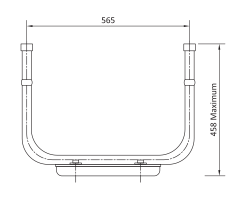
Mounting Heights:







Note: This product should be installed, by suitably qualified persons, in a fit for purpose application, to suitable materials, using suitable fixings and comply with any relevant codes. It should be inspected periodically for signs of wear and tear that may affect performance or safety.

Dimensions are subject to manufacturer's tolerance of +/-10mm. Rough-in should be completed with each fixture.

Important: Installation Instructions are subject to change without notice.

Please visit www.rba.com.au for latest revision.





polyurethane Straight Arm RBA4150-101

RBA4150-102 polyurethane Straight Arm | Matte Black

RBA4150-111 Stainless Steel Straight Arm



RBA4150-101





RBA4150-series 01/03/19 ii/rba4150series/0319 Supercedes all previous

Warning:

Backrests 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.

RBA Backrest meets the requirements of AS1428.1-2009 (amdt 1-2010) when installed correctly.

- 1. Secure Concealed Mounting Brackets as per Fig. (a).
- 2. Based on location of toilet seat hinging point, determine desired length of 30mm Dia Stainless Steel Bar to achieve 95°-100° angle on seat when raised, as per Fig. (b).
- 3. Cut Stainless Steel Bar to suit.
- 4. Fix Bracket Cover to Stainless Steel Bar, and tighten securely with tension bolt provided. Note: Bolt needs to be tensioned to a torque setting of 80Nm.
- 5. Set Bracket Cover over Concealed Mounting Bracket and secure with Locking Bolt.
- 6. Set toilet seat to upright position to confirm accurate angle.

Mounting Heights:

