



Model RBA8851-137-PP

Materials & Features

Designed to securely support bariatric users with a maximum load capacity [MLC] in excess of 2000kg, RBA's Bariatric Toilet has the appearance of vitreous china [excluding –SS option] but is manufactured from stainless steel for safety and durability. The larger surface area provides better patient comfort and facilitates easier transfers for care givers. Seat should be ordered separately.

Technical Detail

 Inlet:
 55mm ID

 Outlet:
 100mm OD

 Trap:
 P or S-Trap

Key Seal: Standard [by others] MLC: 910kg [no deflection]

2200kg [no permanent damage]

Housing: 1.9mm, type 304 Stainless Steel

Finish: Enviroglaze® White &/or Satin Stainless Steel

Available Models

RBA8851-137-PP Bariatric Toilet Enviro-Glaze® White External only, Internal Stainless [recommended]

RBA8851-137-SS Bariatric Toilet Stainless External & Internal

RBA8851-777-014 Bariatric Toilet Enviro-Glaze® White External, with 20mm x 20mm cove fillet to suit vinyl flooring

Related Products

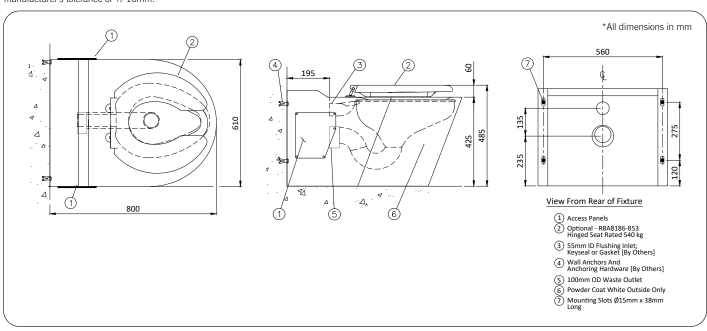
RBA8186-853 Big John Toilet Seat

RBA1882-100-503 Wave-n-Go[™] Touch-Free Electronic Flush Valve, Small White Plate

RBA4007-112 Bariatric Drop Down Grab Rail, Left Hand Bariatric Drop Down Grab Rail, Right Hand

Note: For Australia, Installation shall be in accordance with the PCA [Plumbing Code of Australia] and any relevant local authority requirements.

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 12/22 © 2022 by RBA Group TD/Model RBA8851-137-PP/1222