

BACKRESTS & COMBINATION RAILS

2.18

TOILETS

BACKRESTS & COMBINATION RAILS

Drop Down Backrests

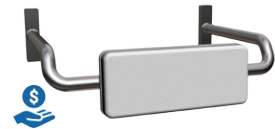
BTX-BR-D-VR

Adjustable Vandal Resistant Drop Down Backrest

- Conforms to requirements of AS1428:2009
- 304 Satin Stainless Steel Frame & Mounts
- 304 Satin Stainless Steel Curved Backrest
- Concealed Fixings
- Fixing Plates mounted at 560mm centres
- Adjustable depth to suit installation requirements
- Installation instructions provided



Vandal Resistant Model: Stainless Steel



Economy Model: Polyurethane

ALSO AVAILABLE

BTX-BR-D with Polyurethane Back Plate

Straight Arm Backrests

BTX-BR-S-VR

Adjustable Vandal Resistant Straight Arm Backrest

ALSO AVAILABLE

BTX-BR-S with Polyurethane Back Plate



Vandal Resistant Model: Stainless Steel



Economy Model: Polyurethane

40° extension with 300mm combination rail

BTX-BRC-R40-VR (shown)

Adjustable Stainless Steel Backrest with Combination Rear Rail and RHS Rail with 40 deg. extension



Vandal Resistant Model: Stainless Steel

BTX-BRC-L40-VR

Adjustable Stainless Steel Backrest with Combination Rear Rail and LHS Rail with 40 deg. extension



Economy Model: Polyurethane

ALSO AVAILABLE

BTX-BRC-R40 with Polyurethane Back Plate

BTX-BRC-L40 with Polyurethane Back Plate

90° extension with 300mm combination rail

BTX-BRC-R90-VR (shown)

Adjustable Stainless Steel Backrest with Combination Rear Rail and RHS Rail with 90 deg. extension



Economy Model: Polyurethane (shown)
Also available with Stainless Steel Back Plate

BTX-BRC-L90-VR

Adjustable Stainless Steel Backrest with Combination Rear Rail and LHS Rail with 90 deg. extension

ALSO AVAILABLE

BTX-BRC-R90 with Polyurethane Back Plate

BTX-BRC-L90 with Polyurethane Back Plate

With 300mm combination rail only

BTX-BRC-300-VR

Adjustable Polyurethane Backrest with Combination Rear Rail (suits L & R mounting)



Economy Model: Polyurethane (shown)
Also available with Stainless Steel Back Plate

ALSO AVAILABLE

BTX-BRC-300 with Polyurethane Back Plate

VISIT BRITEX.COM.AU TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURE.