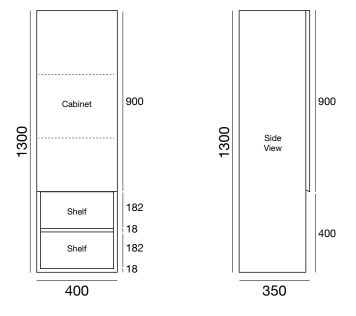


# HABITAT LINEN CABINET





Recommended use	Domestic
Size availability:	400 x 350 x 1300mm
Material:	All white or black matte/satin polyurethane OR white matte polyurethane + choice of six NAVurbar veneers OR entirely in a NAVurban veneer:
	Black matte/satin White matte/satin NAVurban
	Interior: CIBO Black moisture resistant (MR) MDF:
	all white option interior in white (MR) MDF.
Fixing requirement:	Wall hung – a licensed (plumber/builder) installer is required
Mechanisms:	Single door with fingerpull handle, left or right hand side hinged
	Two (2) adjustable glass shelves
	Two (2) exposed shelves

## **CLEANING RECOMMENDATIONS**

We recommend the use of soapy water or approved cleaners. This product should not be cleaned with abrasive materials. Damage caused by any improper treatment is not covered by the product warranty – refer to Warranty Conditions.

Dimensions are nominal measurements only

To see the complete CIBO range go to www.reece.com.au/bathrooms

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors. Tech Page Version 2





## **INSTALLATION INSTRUCTIONS**

### PLEASE INSPECT YOUR CIBO PRODUCT ON DELIVERY (OR PICKUP), PRIOR TO INSTALLATION

CIBO Design's stringent quality control procedures ensure products leave our manufacturing facility in optimum condition.

A visual inspection must be made of the product on delivery (or pick up), by the person receiving it, prior to installation. Please pay careful attention when removing the wrapping materials. If the product has marks, chips or imperfections deemed unacceptable and/or has been damaged in transit, the product should not be installed.

Please contact place of purchase immediately, to advise of your concerns (prior to installation).

If the product has been installed CIBO Design will not accept responsibility or obligation to repair or supply a replacement product.

CIBO's detailed Product Installation, Care and Maintenance Guide can be downloaded at: www.cibodesign.com.au

#### LINEN CABINETS

- 1. Carefully remove the drawer(s) and door (refer below) where applicable and store safely.
- 2. Unwrap shelves and place to one side.
- 3. If the linen cabinet has mirrored back(s) then remove the mirror and store carefully.
- 4. Once the placement of the cabinet has been determined, drill the fixing holes through the back of the cabinet.
- 5. Secure the cabinet to the wall (installer to determine the appropriate fixings) and cover with caps provided.
- 6. Replace the shelves at the required height.
- 7. Replace the door and drawer(s) where applicable and adjust the hinges if necessary.
- 8. Once the doors & drawers are lining up correctly the unit must be sealed along the back edge of the top & down the sides against the wall with bathroom quality silicone. The best method of applying silicone is to evenly run a bead around the unit ensuring all gaps are filled. Seal around the cabinet with silicone.
- 9. Spray soapy water on the silicone joint (on the wall and top) to stop silicone sticking to the wall.
- 10. Wipe off excess silicone and soapy water.

#### **REMOVING/REPLACING DOOR(S)**

During installation, it is advisable to remove doors (and drawers) from the cabinet. To do this you need to unclip all the hinges on each door.

#### To Remove Doors:

Locate the front of the hinge and pull the hinge away from the side of the cabinet. Ensure that the door is supported so the door does not disengage from the cabinet and fall.

#### To Replace Doors:

Line up the hinges with their corresponding hinge plates. At the base of the hinge there is a small metal rod that needs to be lined up with cradle arms of the hinge-plate. Once the hinge is in place, push the top of hinge down towards the hinge-plate. The hinge should engage by snapping down.

