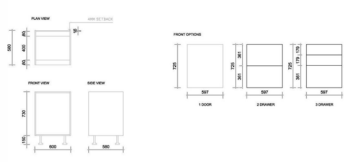


# FKC600B: BASE CABINET - 600mm



### FKC600B: 600mm x 580mm x 730mm



## **DIMENSIONS**

Length: 600mm | Depth: 580mm | Height: 730mm (880mm With Legs)

## **DESCRIPTION**

Pre drilled, dowel and screw assembly Solid 16mm construction AUS STD E1 HMR (high moisture resistance) Particle Board Incl's adjustable legs and shelf (included in the price) 10 year structural warranty

Flatpack Includes; 4 Plastic Adj. Legs + Cabinet Dowels and Screws: 1 shelf

The Sink Warehouse flat pack cabinet are simply the best value flat pack cabinet available. The solid 16mm cabinet construction includes a solid back, front and back top rails and is very easy to assemble. Included in the flat pack are the assembly dowels and screws as well as caps, heavy duty adjustable legs and adjustable shelf. The cabinets parts are also abs edged on all exposed sides for extra protection against moisture

#### WARRANTY

10 Year Structural Warranty / 10 Year Warranty for Cabinetry & Doors / Lifetime Hardware Warranty (Hinges & Runners)

- Product replacement does not include installation or removal of the original product
- Check product for damage before installation installing a damaged product voids warranty
- You will need to purchase the correct amount of kick board for the length of your kitchen or laundry.
- For units going up against a wall or an appliance, you will need to purchase the respective panel.
- Handles will need to be purchased additionally. See our panels page for different styles and prices.

#### **IMPORTANT NOTICE**

- These cabinets are only available for Perth Metro pick-up and shipping.
- It is strongly recommended that any cut-outs made to your bench top is made based on the individual product dimensions.
- All pictures and drawings on this brochure are representational only, changes in the product may have occurred since time of print.
- All prices on this brochure and The Sink Warehouse website are subject to change without notice.

To contact The Sink Warehouse email us at info@sinkwarehouse.com.au