



PINE
INNOVATIONS

Bathroom Cabinet Skill Level Medium

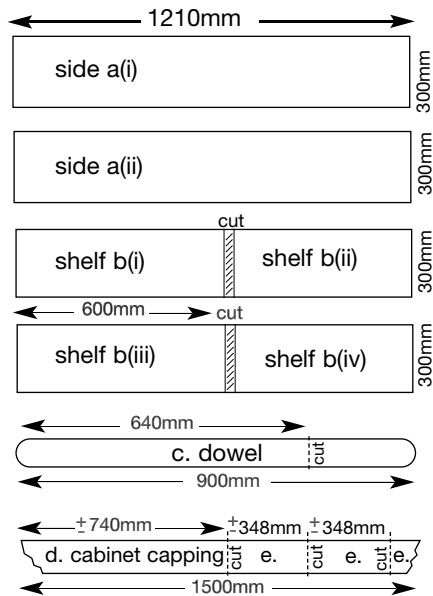


Is your bathroom storage area space-challenged? The Pine Innovations bathroom cabinet could be the answer. Designed to make the most of wall space, it features a handy towel rail, deep adjustable shelving and can be finished to suit your preferred colour scheme. We advise you read the instructions in their entirety before you begin.

WHAT YOU WILL NEED:

MATERIALS FOR BATHROOM CABINET: TIMBER

- > 4 pieces of 300x19x1210mm panels (2 for the sides, and 2 for 4 shelves)
- > 1 piece 25x25x900mm pine dowel
- > 2 finials (34mm diameter)
- > Heading: Approx 1500mm of cabinet capping Porta code CC-9131 or approx. 1500mm Crown Mould CWN-8918 + 1500mm 40x18 for crown supports.



HARDWARE

- > 12 directors screws, ±57mm long
 - > 8 shelf pins (5mm diameter)
 - > 10 screws, ±30mm long (for affixing cabinet capping)
 - > 2 wall plates (for affixing cabinet to wall)
- #### TOOLS
- > Drill, drill bits, 25mm spade bit, screwdriver
 - > Saw (preferably circular) or use cut shop
 - > Fret/jigsaw, rasp, sandpaper, square
 - > Paint/varnish to suit, fine sandpaper
 - > Mitre box, Clamps (optional), wood glue

Step 1: Cut shelves (b) to length as per the cutting list. Hint: Use of a circular saw or cutting facility at your local hardware store is recommended.

Step 2: Make a template (cardboard) for the scalloped lower end of each side (a), mark and then cut to shape with a jig or fret saw. Smooth off with a rasp and then sandpaper.

Step 3: Mark the locating positions of the shelves on the inside of the sides (a) at 100mm spacings, top to bottom. Drill for the shelf pins (see exploded diagram).

Step 4: Carefully mark position of dowel holes on sides (a), allowing at least 100mm clearance on each side. Drill. (25mm spade bit)

Step 5: Mark position and drill clearance holes at the top and bottom end of sides (a) as illustrated. Then mark pilot holes into ends of top and bottom shelves b (i) and b (iv) as illustrated to match. Hint: a template assists with accuracy.

Step 6: Check measurement and then cut dowel, c, to size (approx 640mm). Drill a 10mm diameter hole in each end of dowel. It's easier to finish (paint/stain etc.) the individual pieces at this stage, prior to assembly.



Step 7:

Affix left hand side (a) and top shelf (b)(i) with screws, and check that carcass is square. Hint: using a clamp helps keep the carcass firm. Place dowel (c) into left hand side (a) and then affix bottom shelf b(iv) as per top shelf. Repeat method for right hand side a(ii)



Step 8:

Decorating: Insert finials into dowel ends, using a dab of wood glue for strength. Select header trim of choice, cut to size (mitre cut), check for fit, finish (as per step 6 above), and affix to top of cabinet. Hint: We recommend cabinet capping (see picture insert, Porta ref. Code CC-9131) which can be easily affixed to the top of the cabinet with glue and screws.

Affix cabinet to wall and position shelving.

