Carcasses

- White melamine Grade A 16mm boards.
- White masonite 3mm backing board.
- 1mm impact white edging to visable edges.
- Clear studs for pre-drilled holes.
- Bearing full extention drawer runners.
- Adjustable plastic legs either 150mm or 100mm in height.

Doors and Drawer fronts

- White melamine Grade A 16mm boards.
- 1mm impact white edging to visable edges.
- Hinge holess for concealed hinges.
- Various colours are available to select from

Planning

- Work out the rough position for the sink, oven, fridge and other appliances.
- Start from the corner, work the units around as required to fill the area.
- Always allow a filler piece when finishing against a wall.
- Do not plan a perfect fit of the units between wall as they are rarely plumb.
- Wall height is governed by tallest unit if one is used.
- *Try to place wall units the same width as the floor unit below. (Clean lines).*

- Level a line around the room at 880mm from the finish floor. (Tiles etc)
- Start in the corner by getting the unit level and plumb, top level to the line.

Installation

- Remember the more time spent leveling, the easier to fit doors etc.
- Clamp the next unit making sure the front and top are flush.
- Fix units together using 6 x 30 screws.
- Continue along the section, screwing the units together.
- Check levels and fix to wall using 6 x 70 Hammer fix screws.
- For the wall units, cut some props at the required height needed to support.
- Fix wall units to wall level and plumb, then clamp the next unit and so on.
- Clean units with thinners and then Handy Andy to remove odour of thinners.

Fitting Pack

6 x 30 Chip screws, 6 x 16 Chip screws, 6 x 70 Hammer fix Painters mate, Silicon, Thinners and rags.

Tools needed

Jigsaw, Masonary Drill + 6mm drill bit, Cordless Screwdriver, Level, Skill Saw, Combination Square.

Worktops

- 1 The tops should be cut with a skill saw upside down to avoid chipping the finished side.
- 2 They can then be screwed through the top rail of the floor carcass using 6 x 30 screws.

Multiple uses for units

- The units can be used for kitchens, bedrooms, offices, storerooms, and more.
- Custom made units can be manufactured to suit any purpose.

Product, Measuring, Planning and Installing



