## Measurements:

- For wall shelving and other fittings, count from the floor-frame, rather than the floor surface (10mm higher). We measure to the underside of the shelves, not the top. But note that, for convenience, we often give you the top-surface 'hinge points' since shelves/table/bed, hinge up. The difference should always be 15mm.
- These slight discrepancies don't seem to be a problem while timbers used as shelving is 15mm thick and the ply is 10mm. In practice this all makes little difference. It only really matters where you fix supporting battens and none of them are critical within 5mm anyway.
  The Raised Floor sits 300mm above the Main Floor Frame. The
- Back Panel has its own 70x30 Base Plate (on the two stub-legs) which carries the shower-tray. These must align with both side-supports, and also with the base of the Water-Closet unit.

   Ratten timbers: We use 'batten' timbers to save the cost of new
- **Batten timbers:** We use 'batten' timbers to save the cost of new frames and ply. These are just second-hand plank timber sawn to 30 50mm widths, usually about 15mm thick. Put supporting battens on last after checking heights.