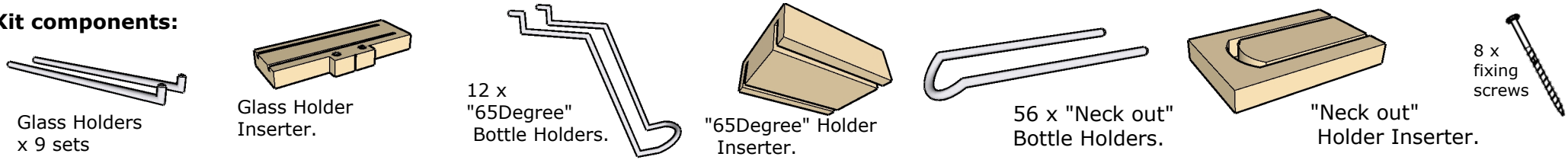
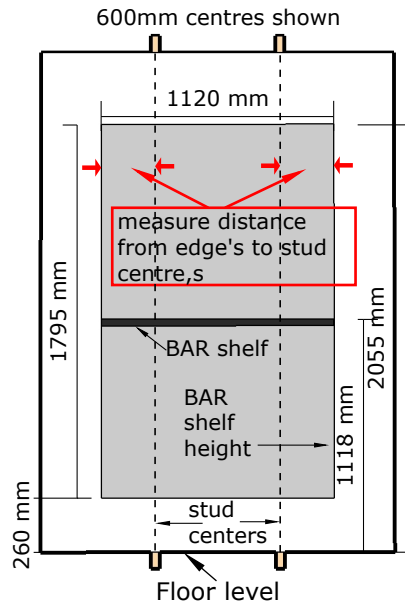


Assembly Instructions "BAR & Display" Neck out lower bottle display. 2 wall studs plaster.

Kit components:



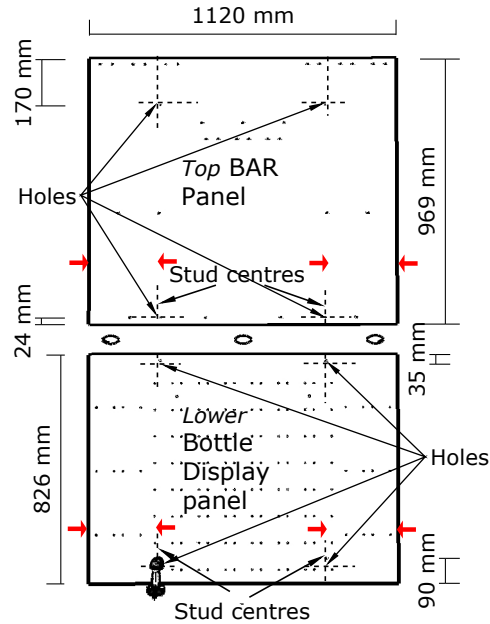
Shelves Weight load: 3 x 750mL bottles 32cm shelves, 4 x 750mm bottles 38cm shelf, (or similar weighted items) spread evenly over the shelf width. Mount to any stable flat dry wall.
N/B When the BAR panel is in your selected position the Studs may be offset to the panel centre.



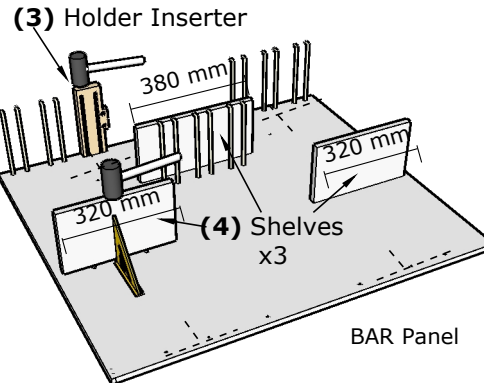
1. Establish & mark wall studs centres.

Confirm the Bar panel height, position/level & mark the Bar panel outline on the wall. Measure/record the distance in from panel edges to the wall studs centres.

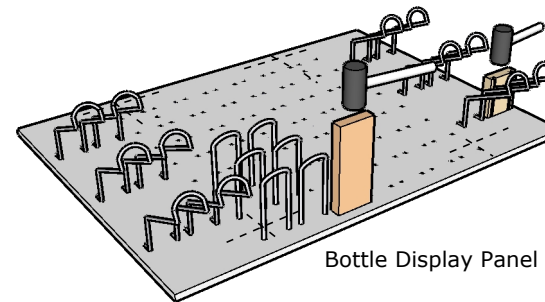
N/B If you want to **change Bar shelf height** raise/lower the panel height from the shown 260mm accordingly.



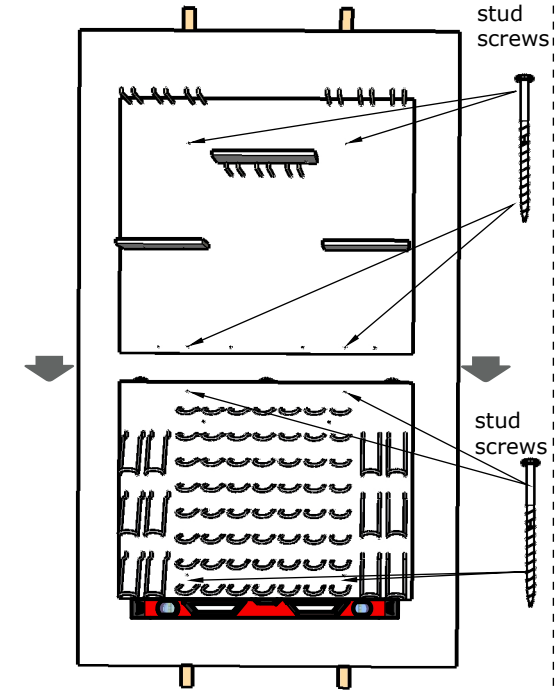
2. Mark the Stud centres (from 1) on both panels, on the **lower** panel measure & mark **90mm** up from the **bottom** edge & **35mm** down from the **top** edge along the stud centre line, with a **3mm** Bit drill 4 holes as shown. On the **top** panel measure & mark **24mm** up from the **bottom** edge & **170mm** down the **top** edge along the stud centre line & drill 4 x **3mm** holes.



Place Top Bar panel on a firm base.
3. Using the **Holder Inserter**, Insert the **Glass Holders** into the **Inserter & Tap** in. (Holders pointing upwards).
4. Using a **Right Angle** align each shelf at **90Degree's** over existing holes & **Tap** in **evenly** until the shelf edge is **flush** to panel face.

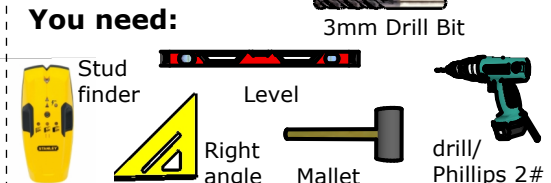


Place Lower Display panel on a firm base.
5. Using the **Holder Inserter**, Insert the **Horizontal one** or **two bottle** holders into the **Inserter & Tap** in until Inserter is **flush** with panel **face**. (Holders downwards). Insert the **65Degree Holders** as per above.



6. Position & level the Lower **Display Panel** to the existing wall positioning marks (1) Drill (3mm) & Insert the 4 screws into the wall studs centers.
7. Lower the **Top Bar panel** into the joiner biscuits in the **lower** panel confirm alignment & drill/insert 4 screws into studs.

You need:



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