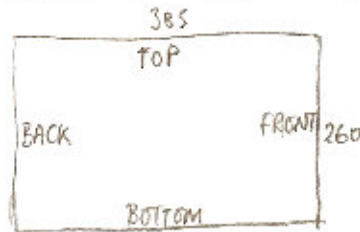


11 STEPS TO MAKE A FOOD STORAGE CAN ROTATER

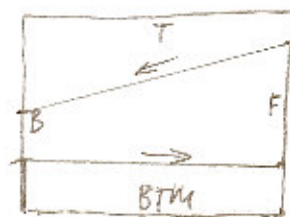
1. Use sand paper to soften all edges of the plywood so they fit nicely.
2. With the Top and Back panels mark both 392mm edges with the Side Panel Gauge.
3. With the 4 Side Panels mark top, bottom, front, back on each one.



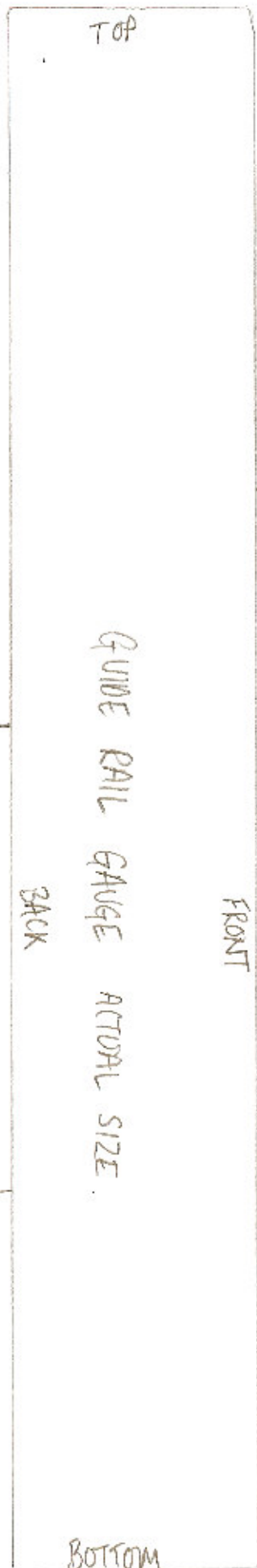
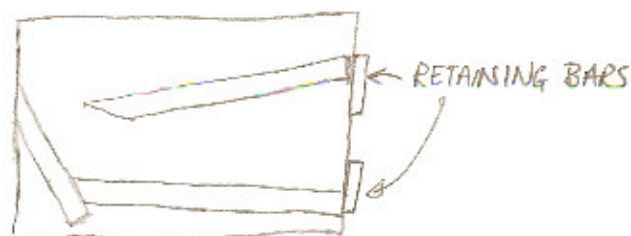
4. Using the Guide Rail Gauge mark 2 Side Panel with the front and back markings. These panels form the sides of the unit.



5. Mark the other 2 Side Panels the same way, however mark both sides as these panels form the two internal partitions.
6. Join up the markings from front to back to create the positions of the Guide Rails.

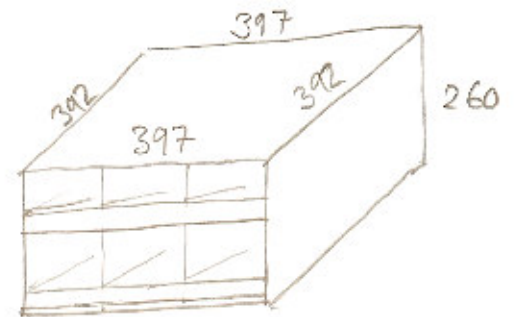
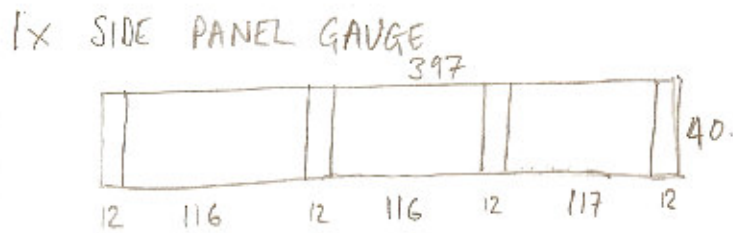
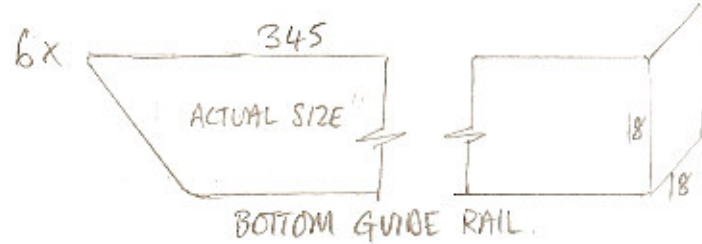
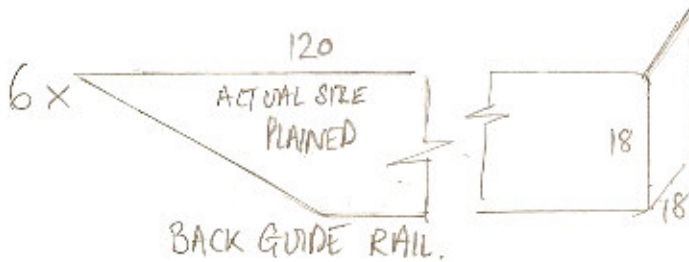
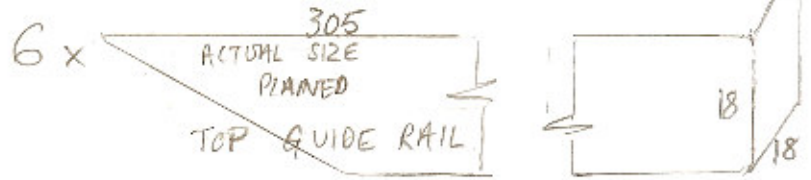
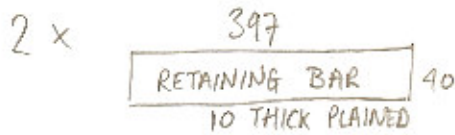
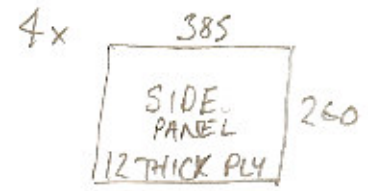
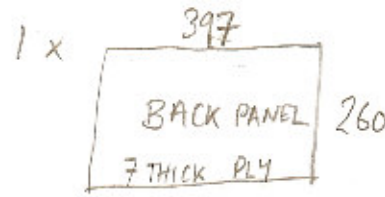
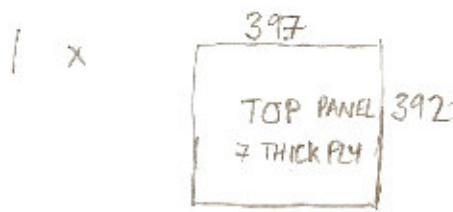


7. Glue and nail the Guide Rails in position always with the longest edge up and positioned under the pencil line on the Side Panel. WIPE AWAY EXCESS GLUE.
8. Glue & Nail the Top Panel to the Back Panel.
9. Glue & Nail the Side Panels. Make sure the external Side Panels are on the out side.
10. Nail the Retaining Bar to the Front bottom edge. Rail needs to be 10mm up from bottom edge.
11. Nail the Top Panel to the Sides Panel.



MATERIAL REQUIRED.

ALL DIMENSIONS ARE IN MILLIMETERS.



* SEE OTHER SIDE FOR RAIL GAUGE.

SHOULD LOOK SOMETHING LIKE THIS WHEN FINISHED.

OTHER ITEMS

- PENCIL.
- PVA / WOOD GLUE.
- PANEL NAILS 1/6" x 30mm LONG.
- A DAMP CLOTH TO WIPE AWAY EXCESS GLUE IF YOU DON'T THIS CAN STOP THE CAN FROM ROLLING.
- A HAMMER