PARTS

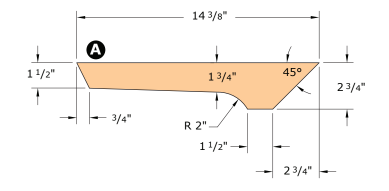
- **FARTS A** top rails (2) $7/8" \times 2^{3}/4" \times 14^{3}/8"$ **B** uprights (2) $7/8" \times 2^{3}/4" \times 24"$ **C** bottom rails (2) $7/8" \times 2^{3}/4" \times 19"$ **D** mitre strips (4) cut and plane to fit **E** cross rails (2) $3/4" \times 2^{3}/4" \times 14^{5}/8"$ **F** top (2) $7/8" \times 8" \times 16"$

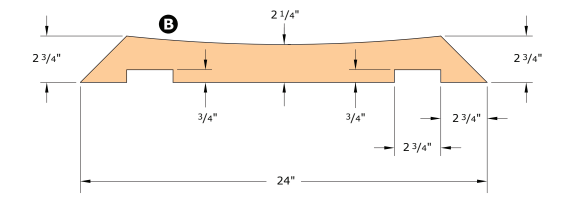
PARTS

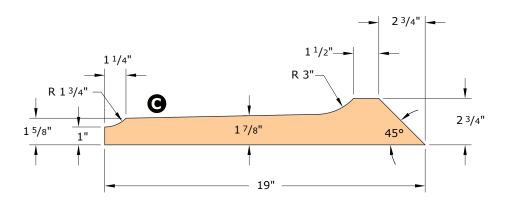
Breakout the parts to their rough lengths and rip the parts to their final widths.

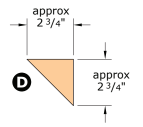
Then plane the parts to their final thicknesses. The cross rails (part "E") are 3/4" thick and all the other parts are 7/8" thick.

Now cut the shapes and notches into each part and smooth the edges.

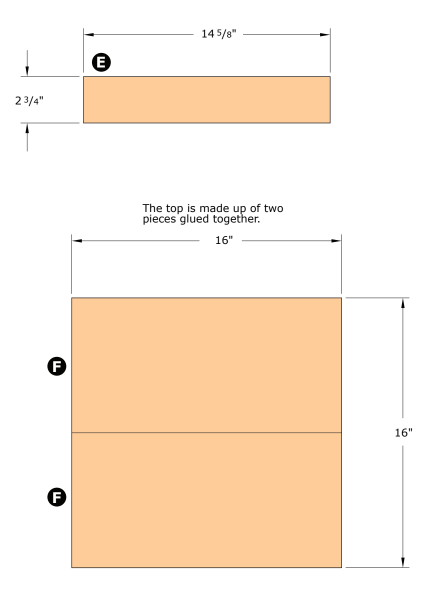






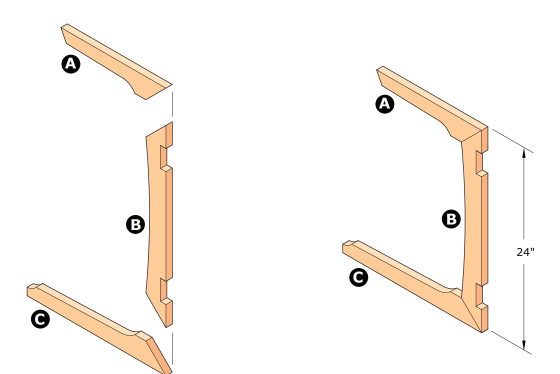


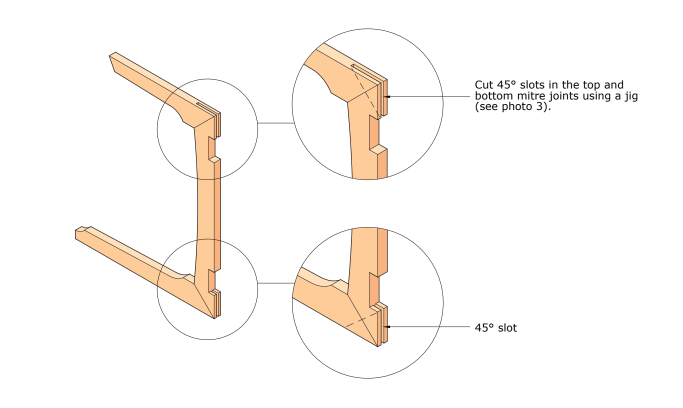
Cut and plane the mitre strips to fit.

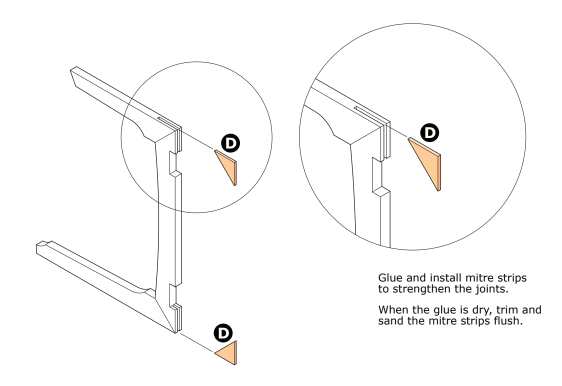


SIDE ASSEMBLIES

Glue the two side assemblies together. Use offcuts as clamping blocks to keep the parts flush and square (see photos 1 & 2).



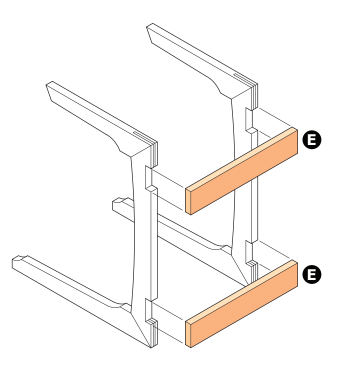




CROSS RAILS

Glue and clamp the cross rails in place. Make sure that the base assembly is square.

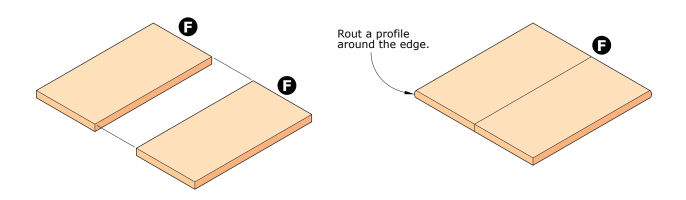
Sand the base assembly smooth.



TOP

Glue and clamp the two top pieces together.

Rout a profile around the edge of the top. Sand all visible surfaces.



TOP

Drill clearance holes through the top rails. Then drive screws through the top rails and into the tabletop.

Make sure that the tabletop is centred and that the screws will not go through the upper surface of the top.

