PARTS:

A gables - (2) $1\frac{1}{8}$ " x $6\frac{3}{4}$ " x $23\frac{3}{4}$ "

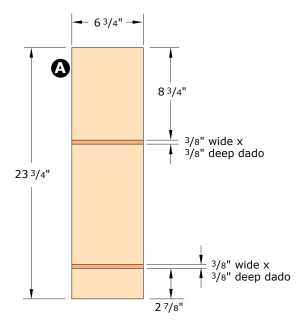
B shelves - (2) $1 \frac{1}{8}$ " x $6 \frac{3}{4}$ " x $34 \frac{3}{8}$ "

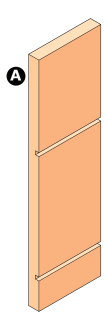
C front piece - (1) $^{3}/_{4}$ " x $^{5}/_{4}$ " x $^{3}8$ "

D dividers - (2) $1\frac{1}{8}$ " x $6\frac{5}{8}$ " x $10\frac{5}{8}$ "

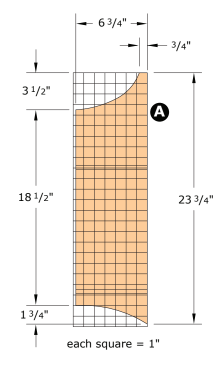
Cut two gables to finished size.

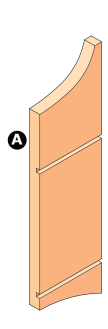
Cut dados across the gables.



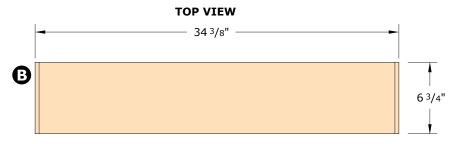


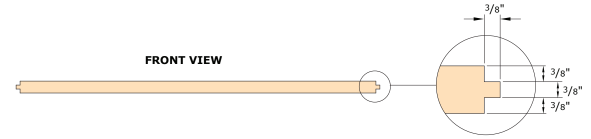
Band saw arcs in gables.



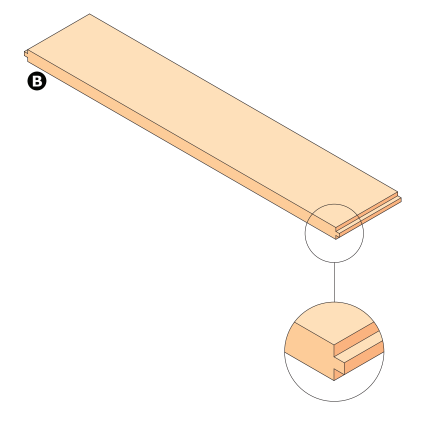


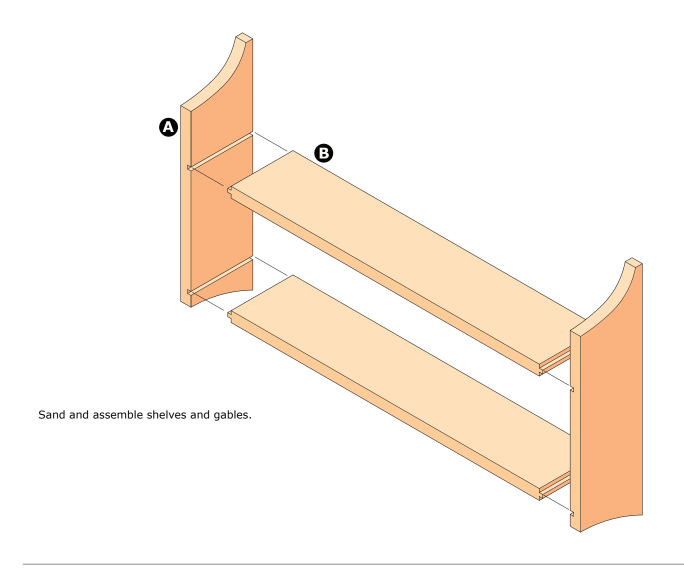
Cut two shelves to size and machine tenons on their ends.





3/8" wide x 3/8" deep tenons on both ends of shelves





Cut front piece to size and cut arcs on ends.

On all the pieces, apply masking tape where parts will be glued. This will prevent paint from interfering with the glue joints.

