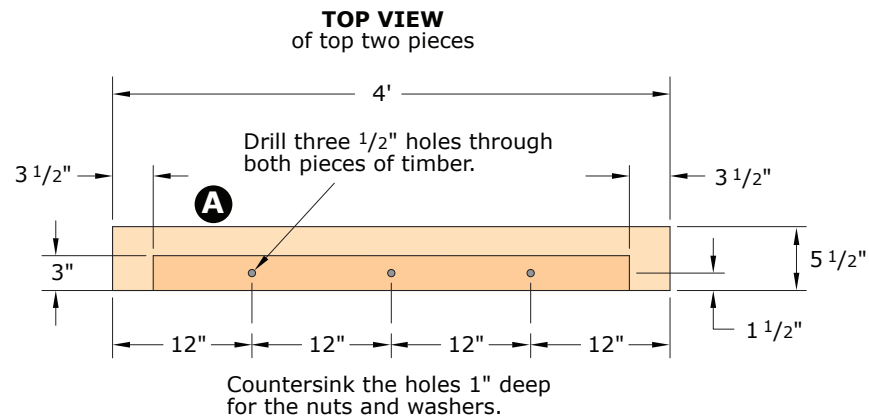
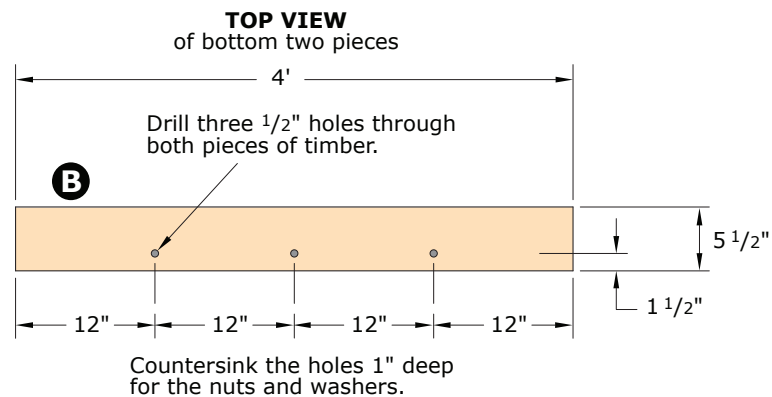


PARTS:

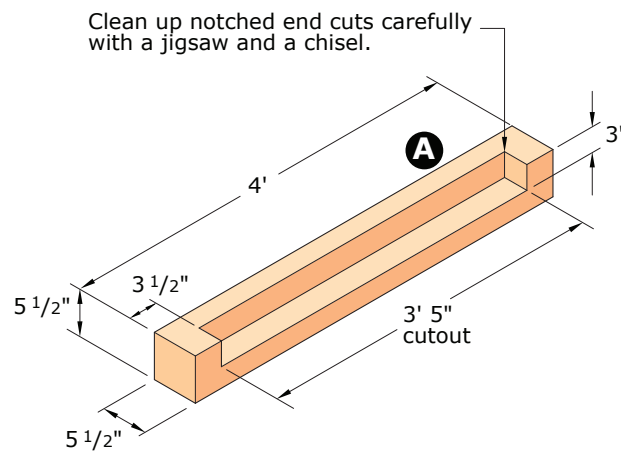
- A** sides - top pieces - (2) 6 x 6 x 48"
- B** sides - bottom pieces - (2) 6 x 6 x 48"
- C** spreader board - pressure treated lumber - (1) 2 x 6 x 35"
- D** concrete form sides - spruce - (2) 2 x 6 x 35"
- E** concrete form bottoms - spruce - (2) 2 x 4 x 35"
- F** plywood sheet - (1) 36" x 41" x 1/2"



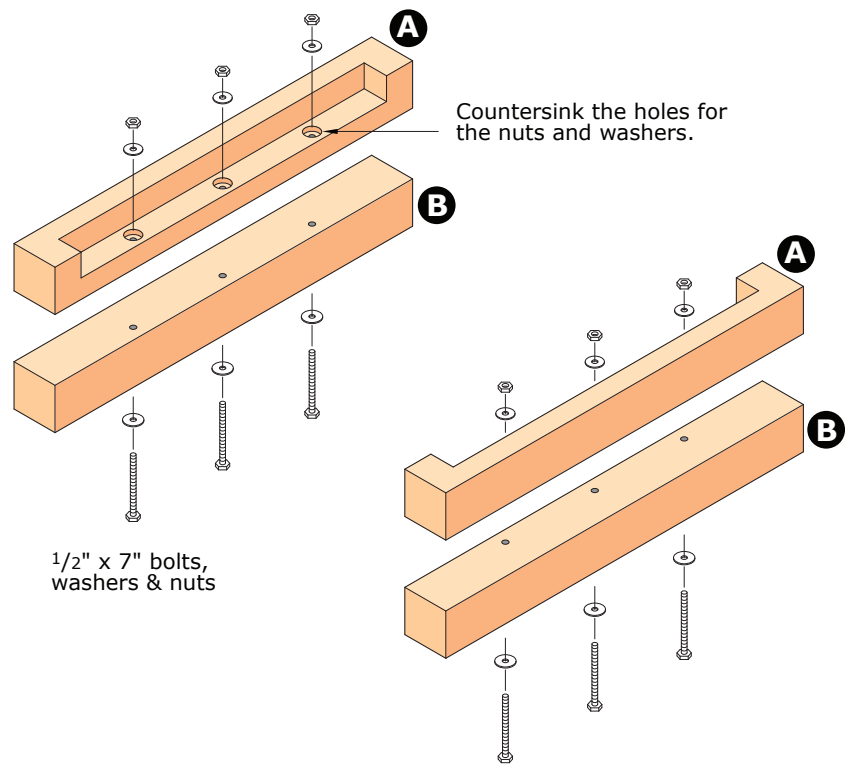
SIDES



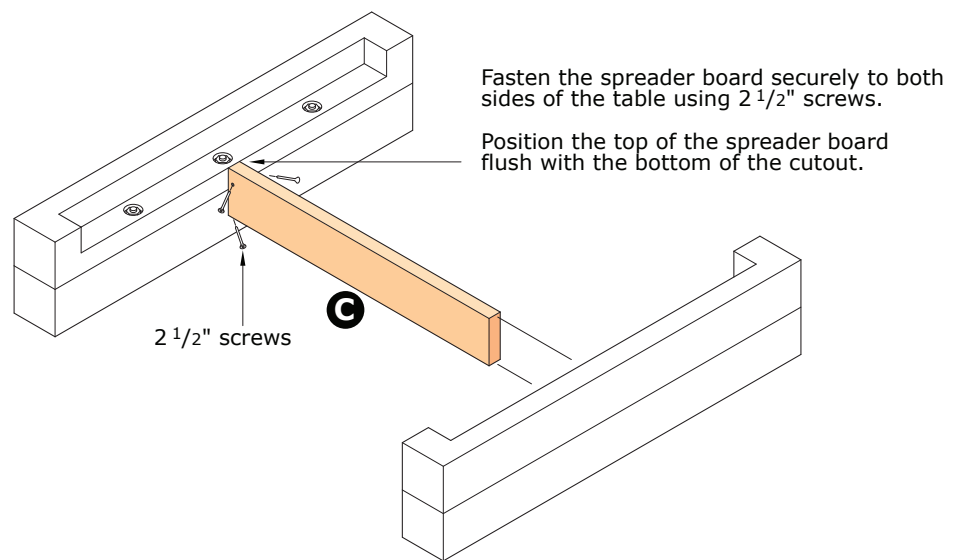
SIDES - TOP PIECES



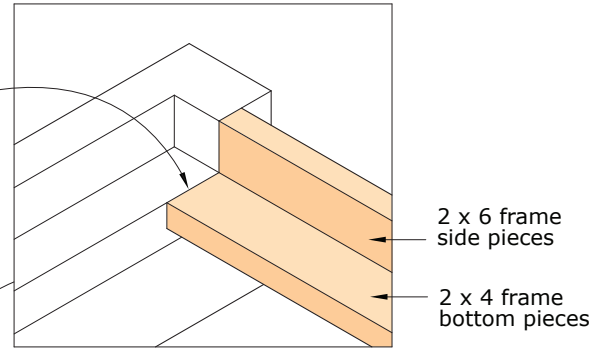
SIDES



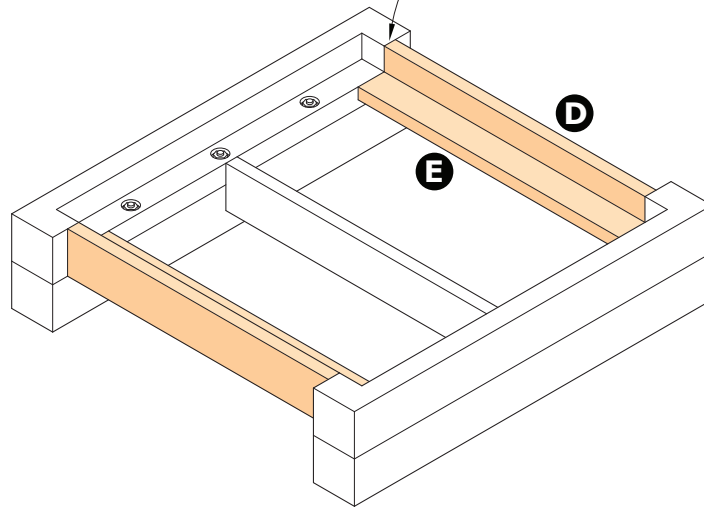
SPREADER BOARD



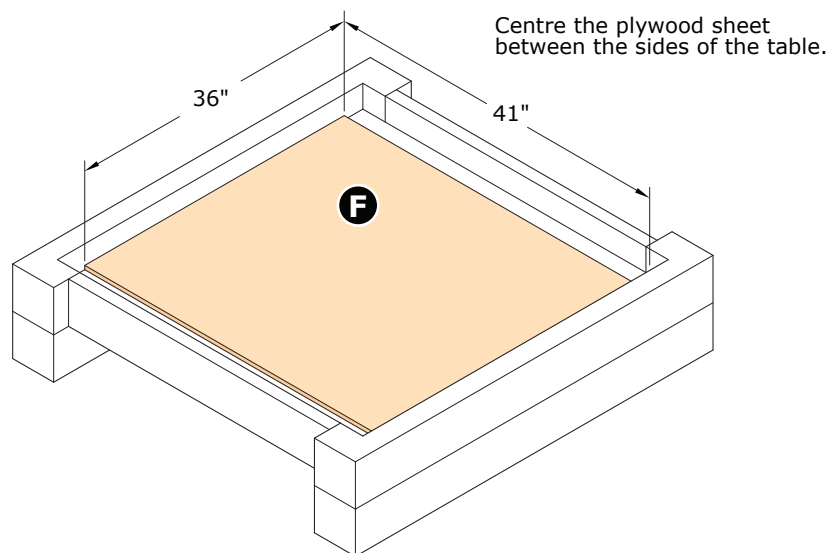
Build a concrete form out of
2 x 4's and 2 x 6's.
Make it flush with the edges
of the cutouts.



CONCRETE FORM

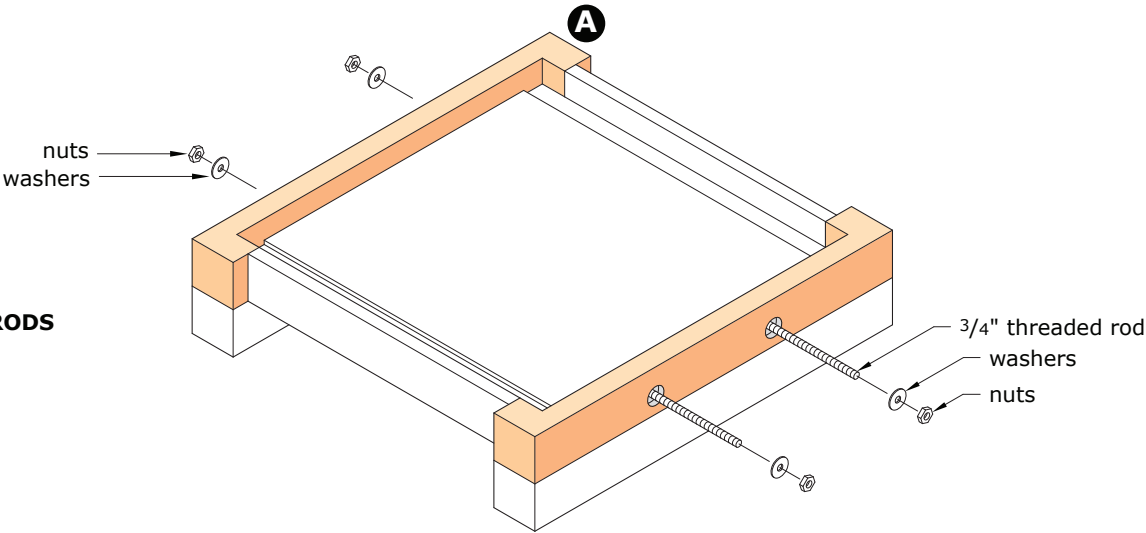
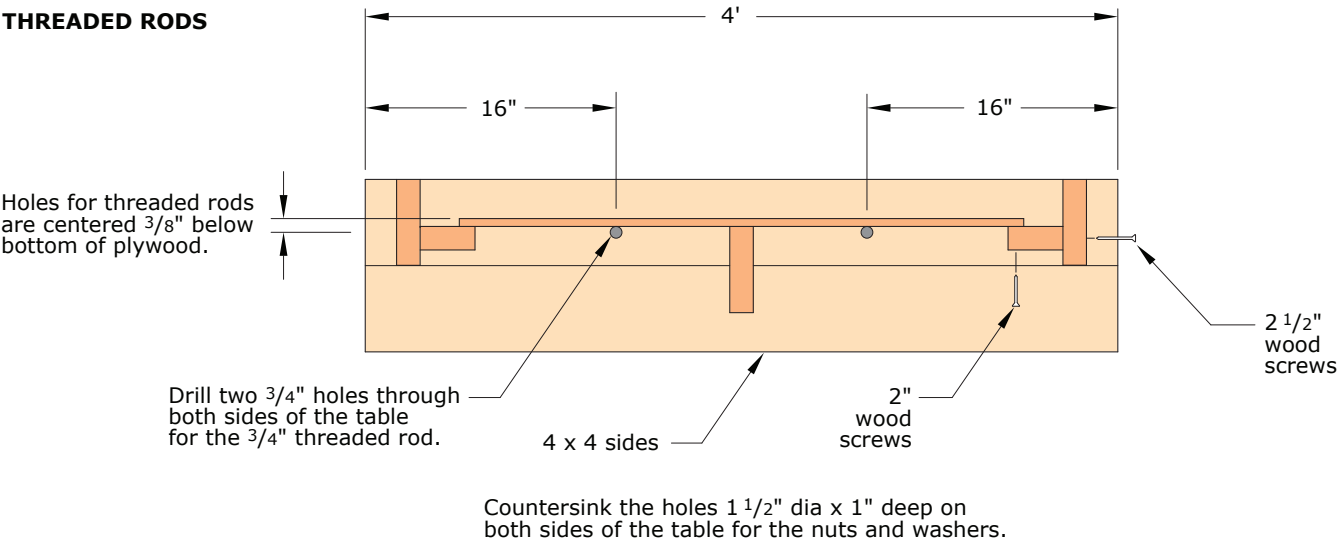


PLYWOOD SHEET



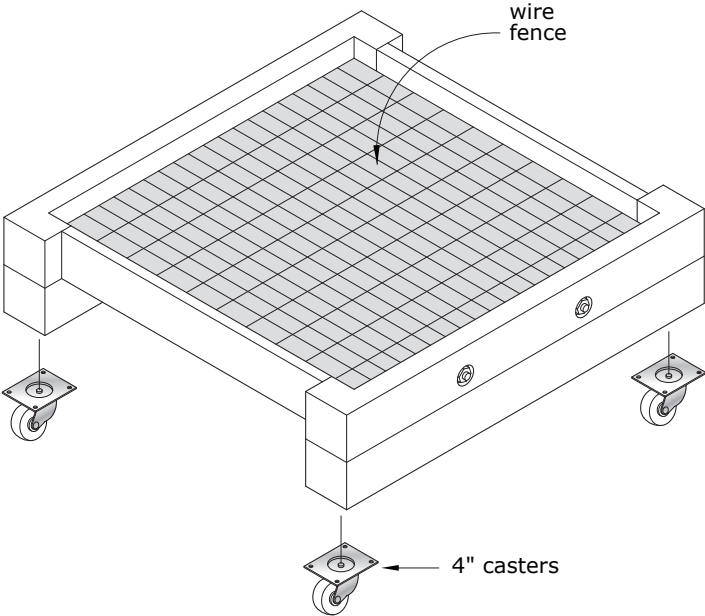
CROSS - SECTION
of table

THREADED RODS

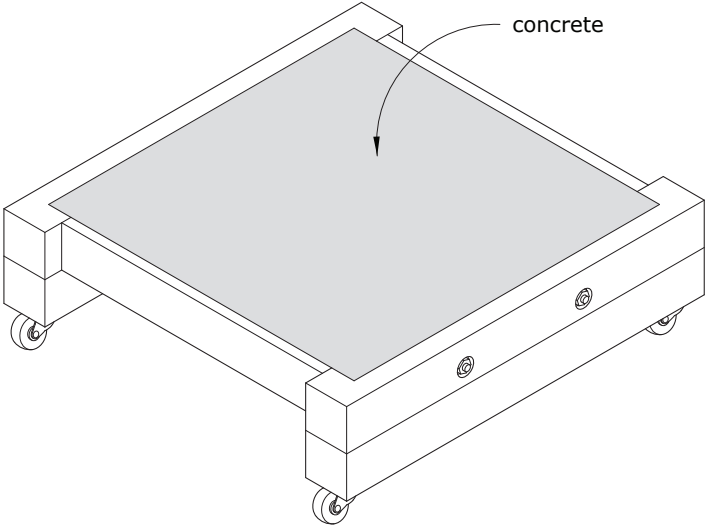


Countersink the holes $1\frac{1}{2}$ " dia x 1" deep on both sides of the table for the nuts and washers.

WIRE FENCE



CONCRETE



REMOVE CONCRETE FORMS

Remove the 2 x 4 and 2 x 6 concrete form pieces.

