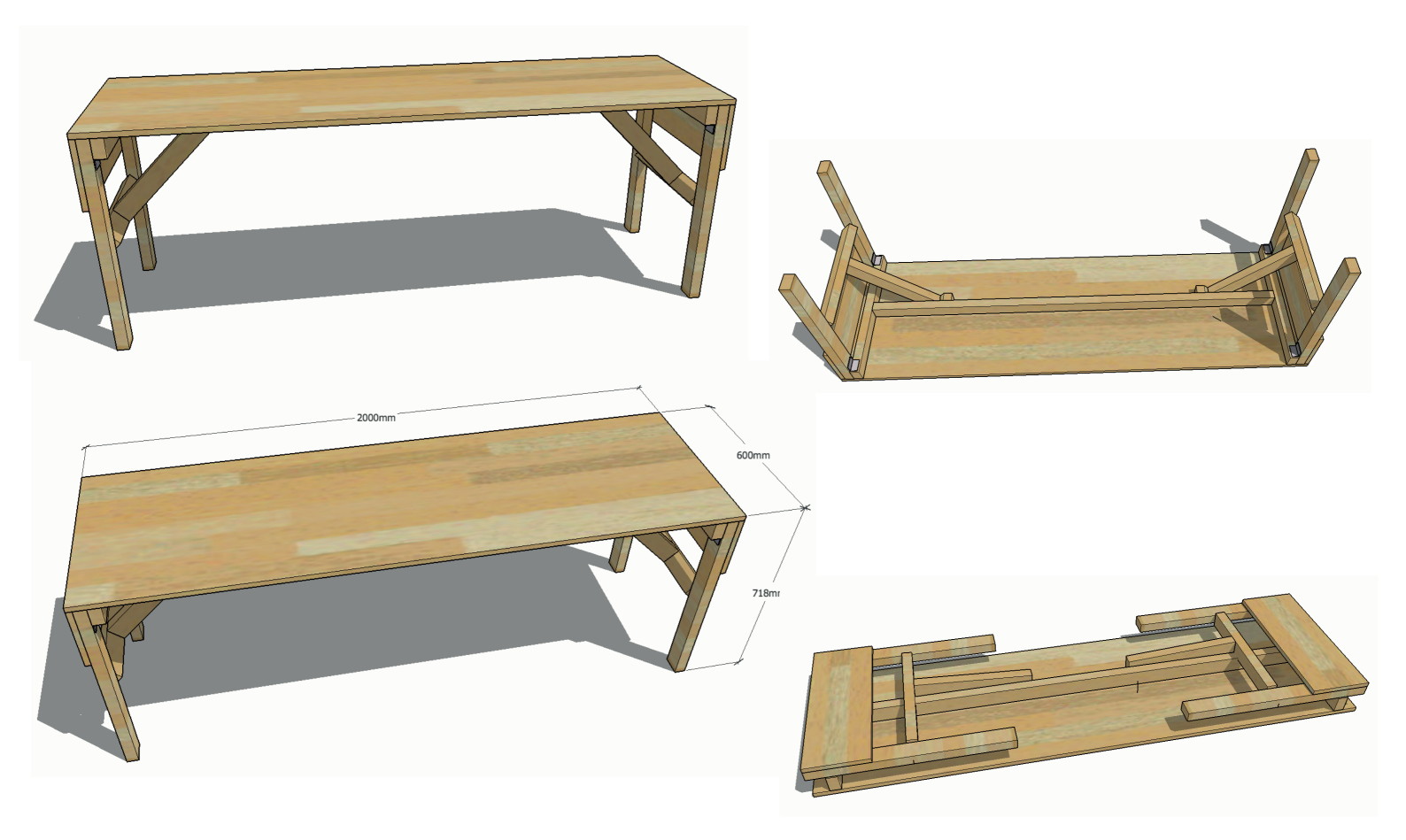
Desk | Overview



Desk | Cutting Instructions

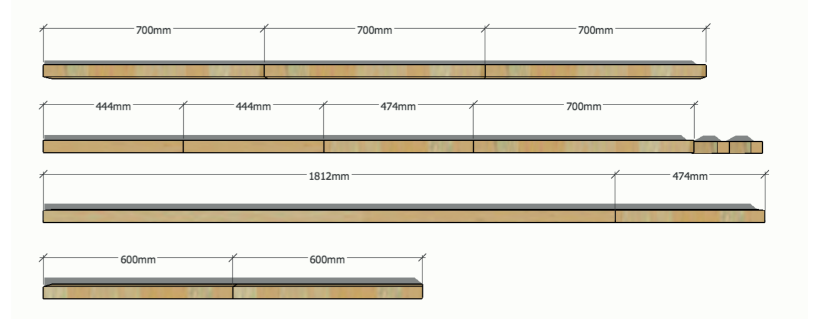
1x 1220x2440x**18** Ply

4x 38x63x2400 CSL Studding



One full sheet of ply is enough to make 2 desks:

- Long cut at 600mm from outside edge 1.
- 1.1. Cross-cut to 2000 length, resulting 2000 x 600 board is the top surface of the bench
- 1.2. Cross-cut the remaining piece into 2x 220 x 600 pieces



Cut studding to lengths shown 1.

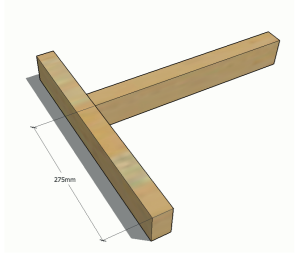
Resulting lengths:

1x	1812	Rail
2x	600	Leg Supports
4x	700	Legs
2x	474	Stretchers between l
2x	444	Diagonal braces
2x	100	Stop blocks for diago

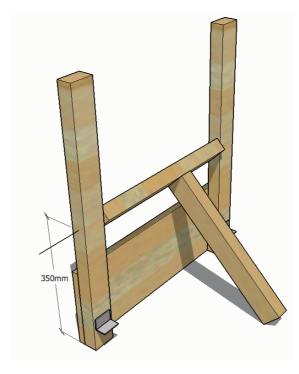
legs

onal braces

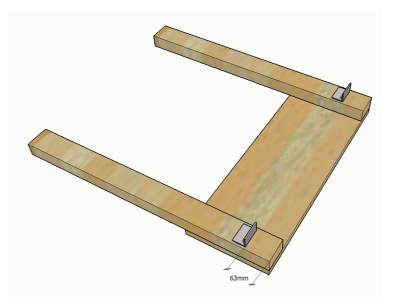
Desk | Assembly Instructions



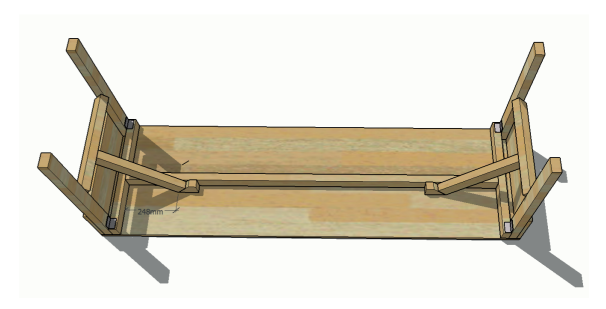
Assemble the T-brace that forms the stretcher and 1. diagonal for each leg (x2)



3. Attach the T-brace to the leg frame (x2)



2. Assemble the leg frame (x2)



- Fix the rail, leg supports and legs to the bench top 4.
- 5. Fit the stop blocks
- Varnish top surface of bench (2 coats) 6.