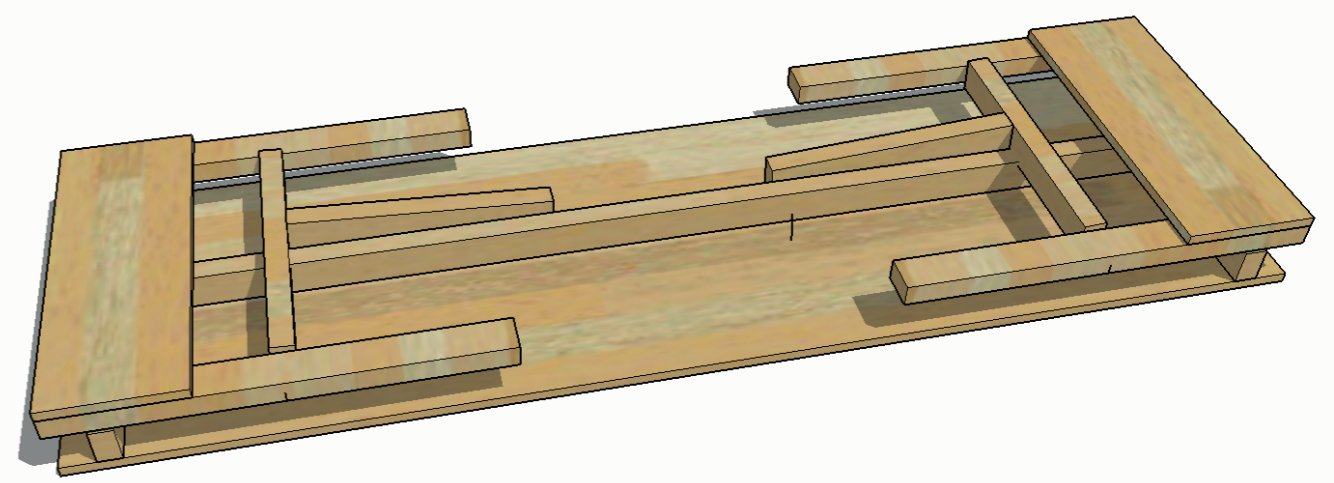
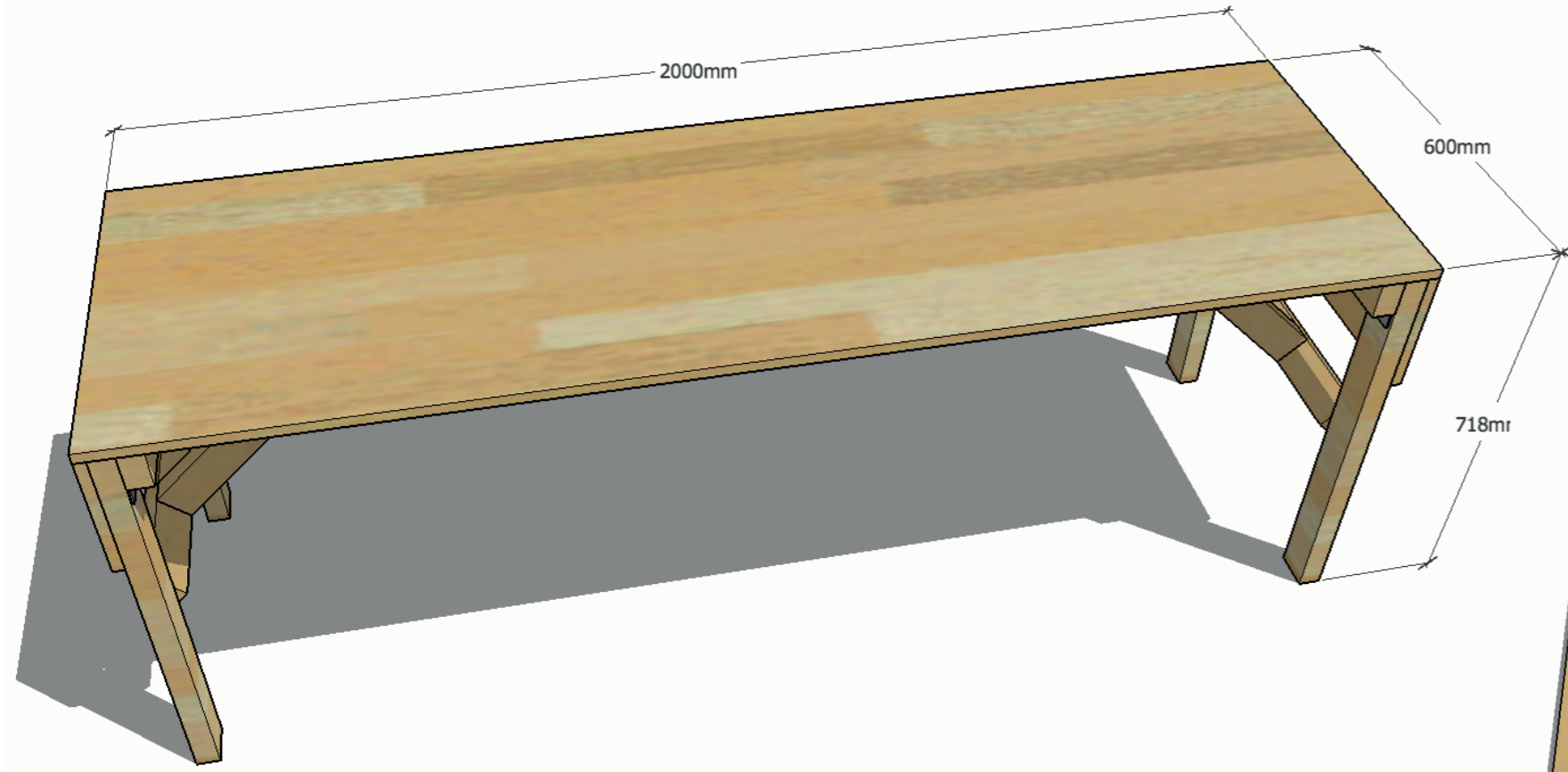
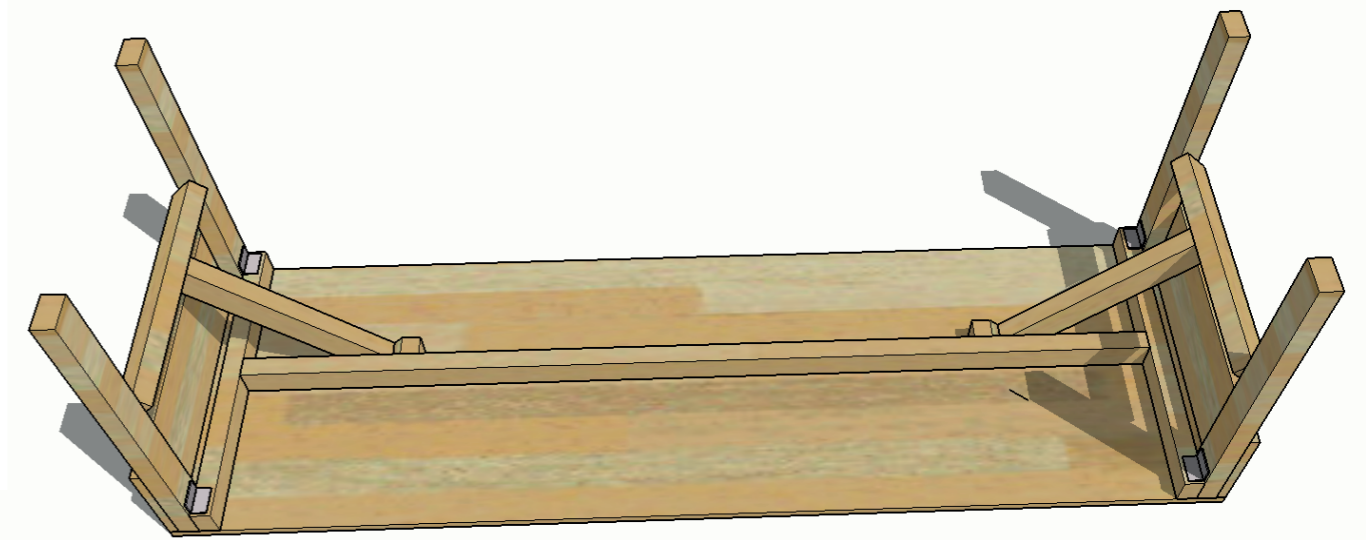
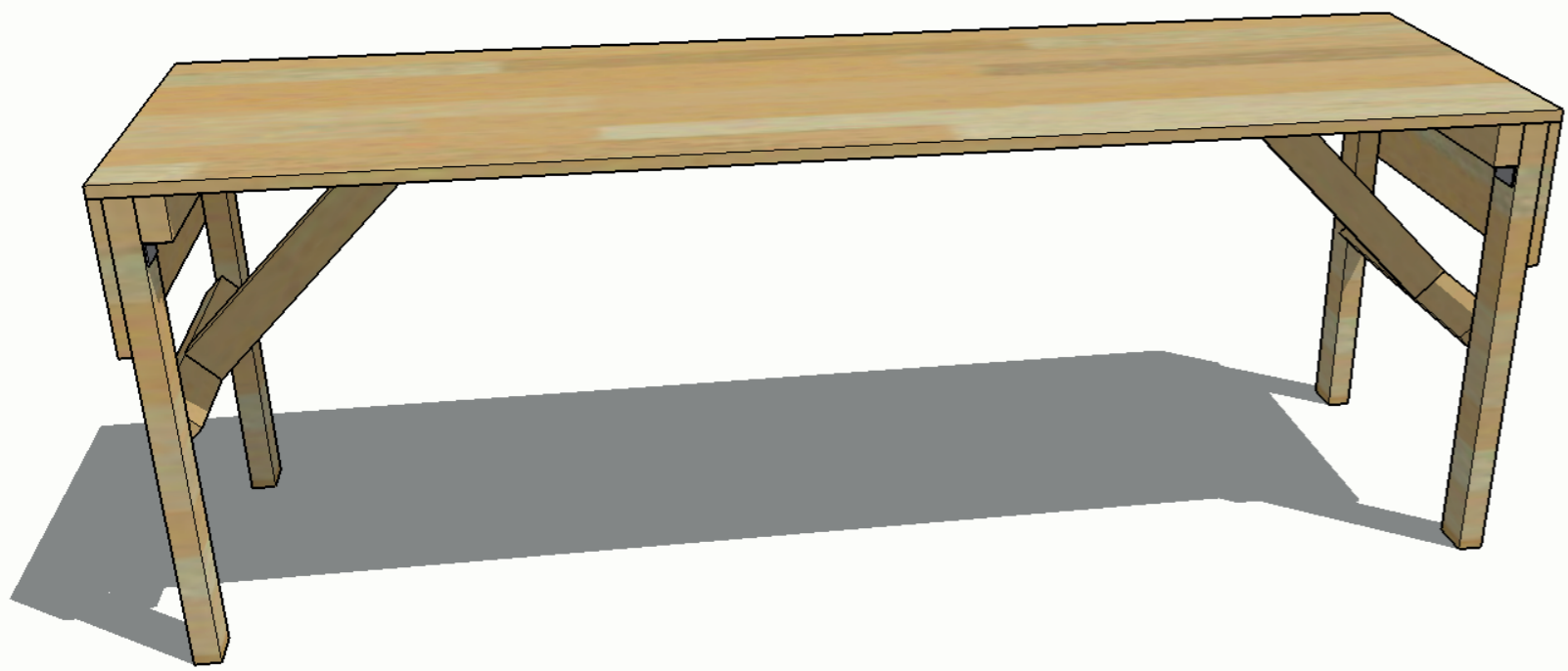


# Desk | Overview



# Desk | Cutting Instructions

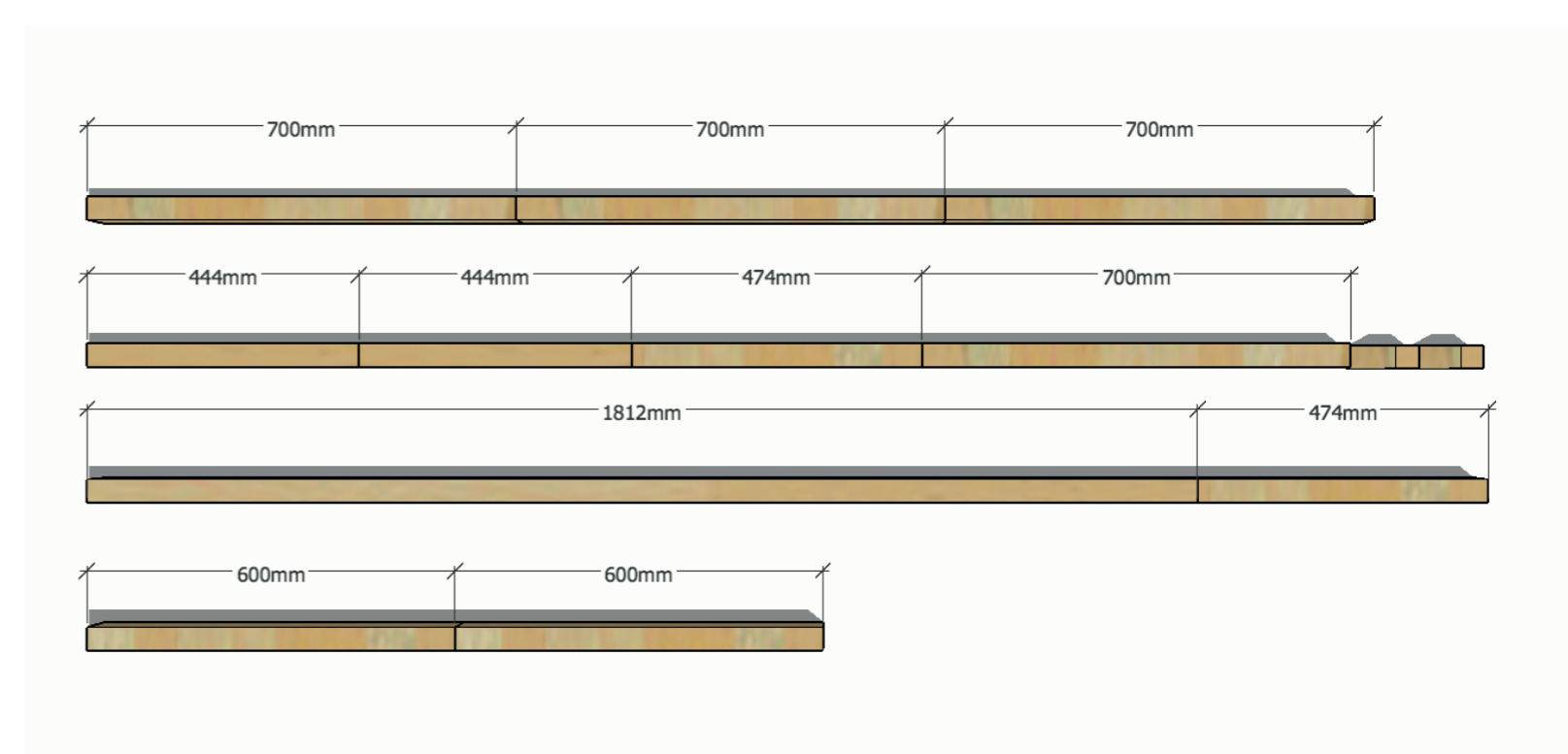
## 1x 1220x2440x18 Ply



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

1. Long cut at 600mm from outside edge
  - 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

## 4x 38x63x2400 CSL Studding

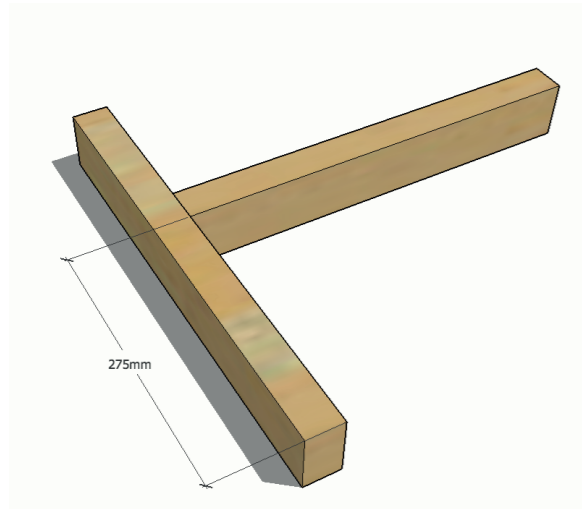


1. Cut studding to lengths shown

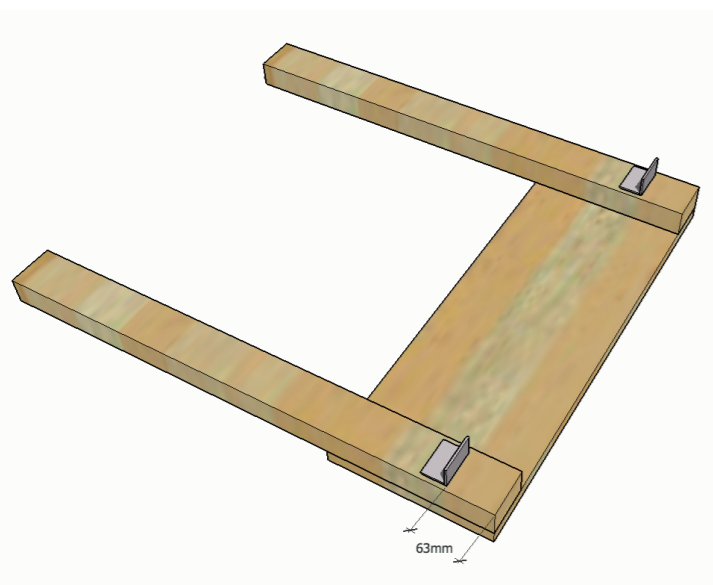
Resulting lengths:

- |    |      |                                 |
|----|------|---------------------------------|
| 1x | 1812 | Rail                            |
| 2x | 600  | Leg Supports                    |
| 4x | 700  | Legs                            |
| 2x | 474  | Stretchers between legs         |
| 2x | 444  | Diagonal braces                 |
| 2x | 100  | Stop blocks for diagonal braces |

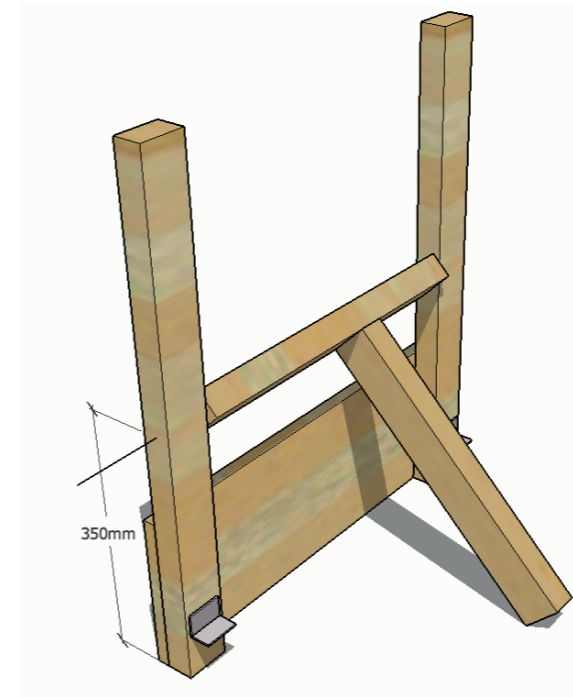
# Desk | Assembly Instructions



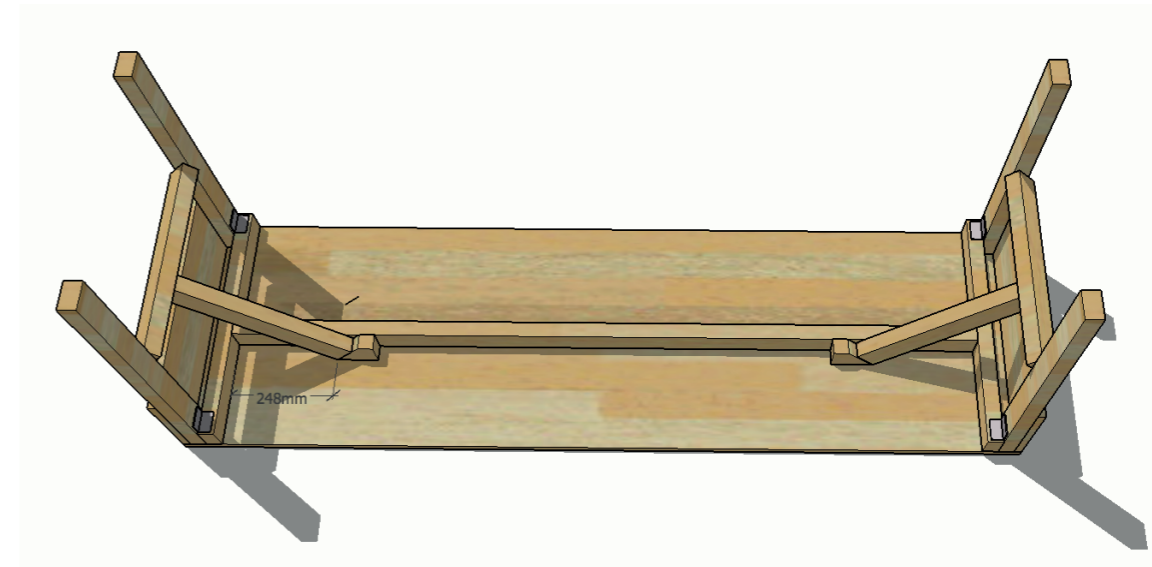
1. Assemble the T-brace that forms the stretcher and diagonal for each leg (x2)



2. Assemble the leg frame (x2)



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



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