

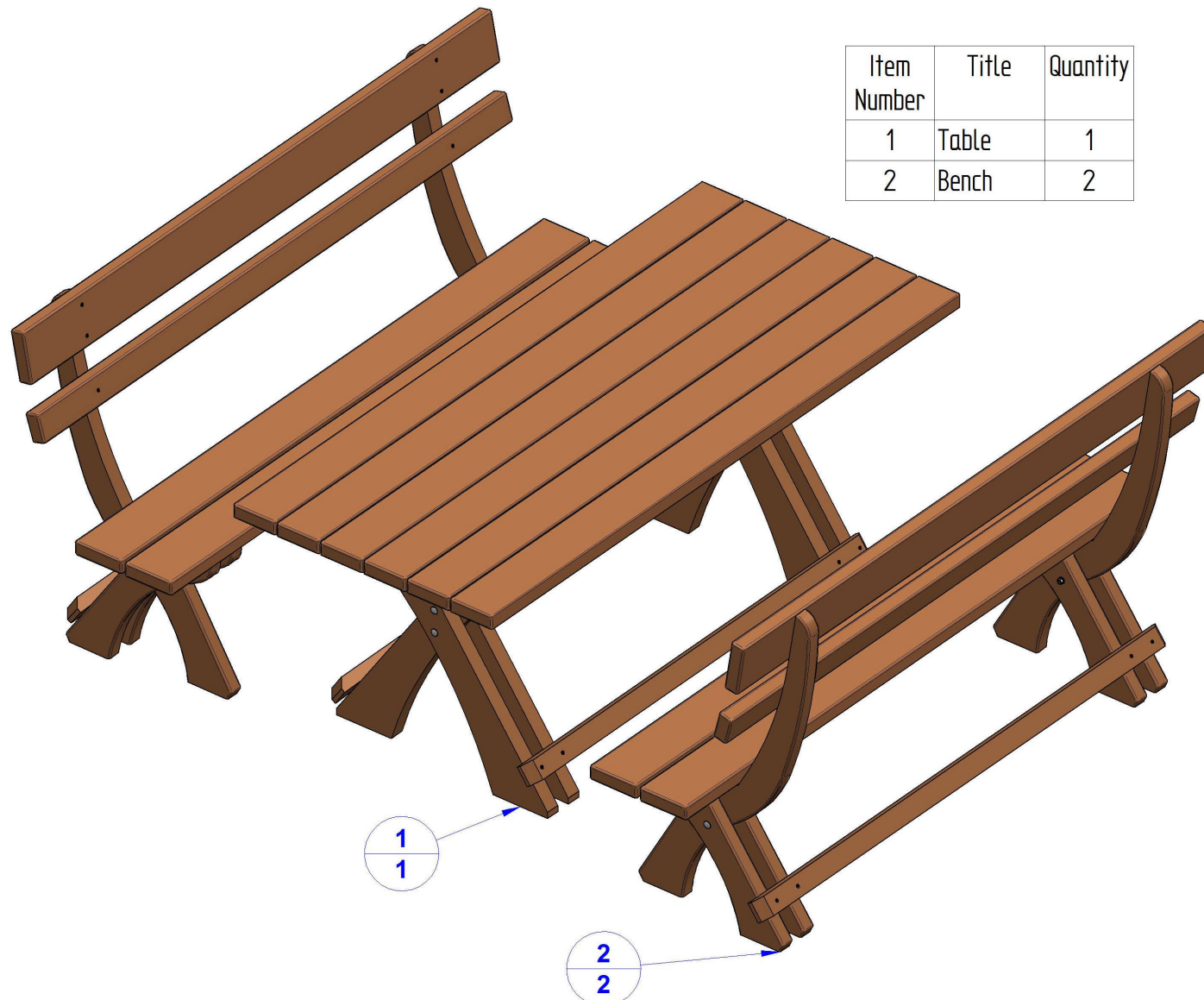
# Lager Complet



Carefully make all the parts by following the measurements given on particular pictures. The measurements are given in millimeters, and the measurements given in inches are in braces (1 inch = 25, 4 mm).

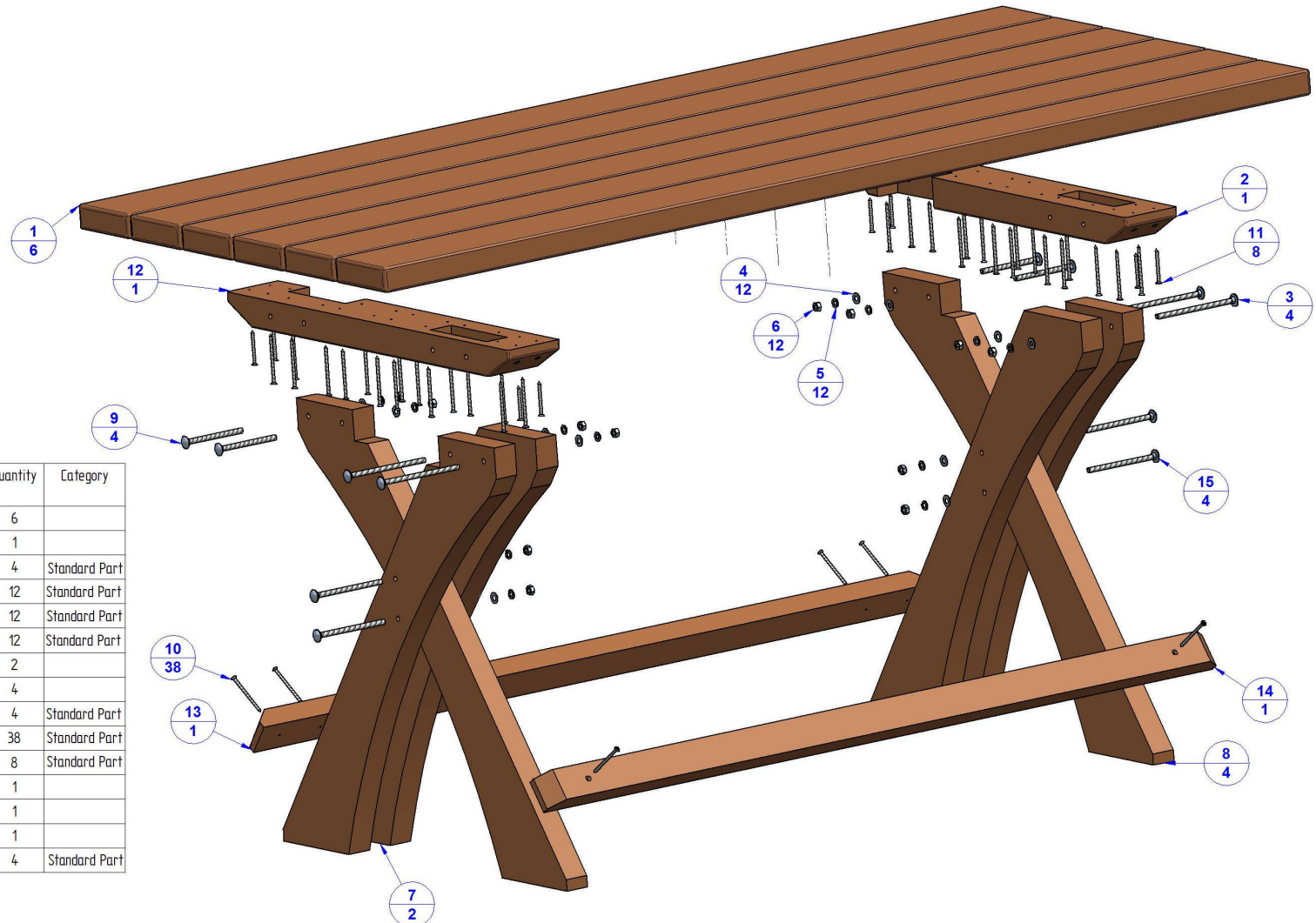
You can use various types of wood, but we recommend birch, cedar, walnut, beech, maple or alder.

## Subassembly list

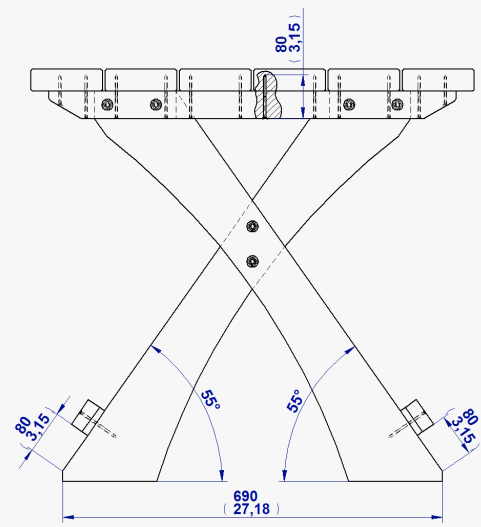
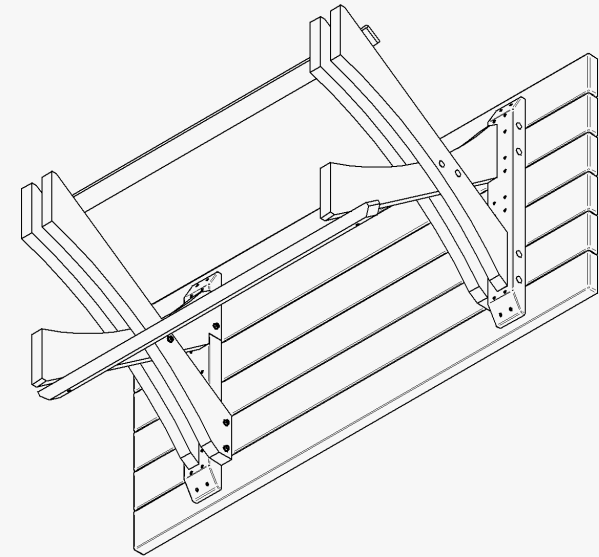
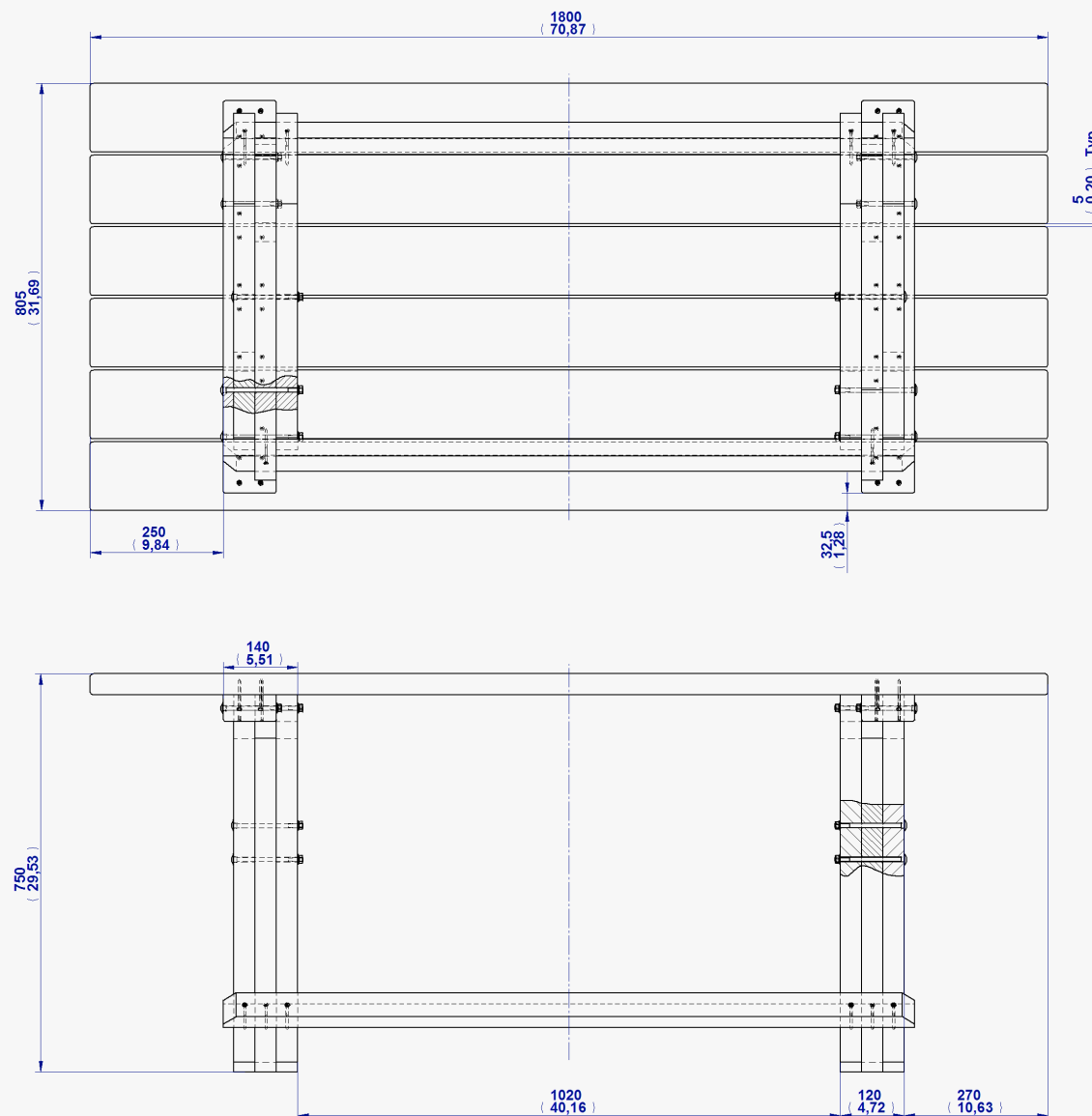


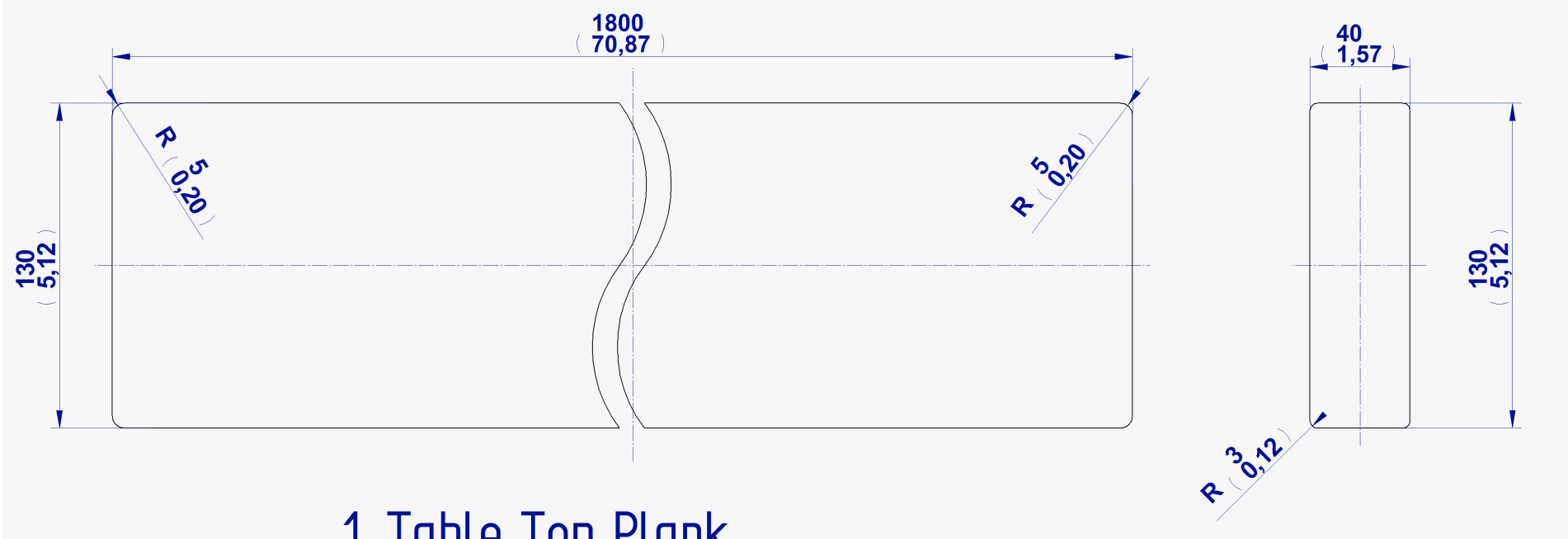
## 1. Table 2D Documentation

### Parts List

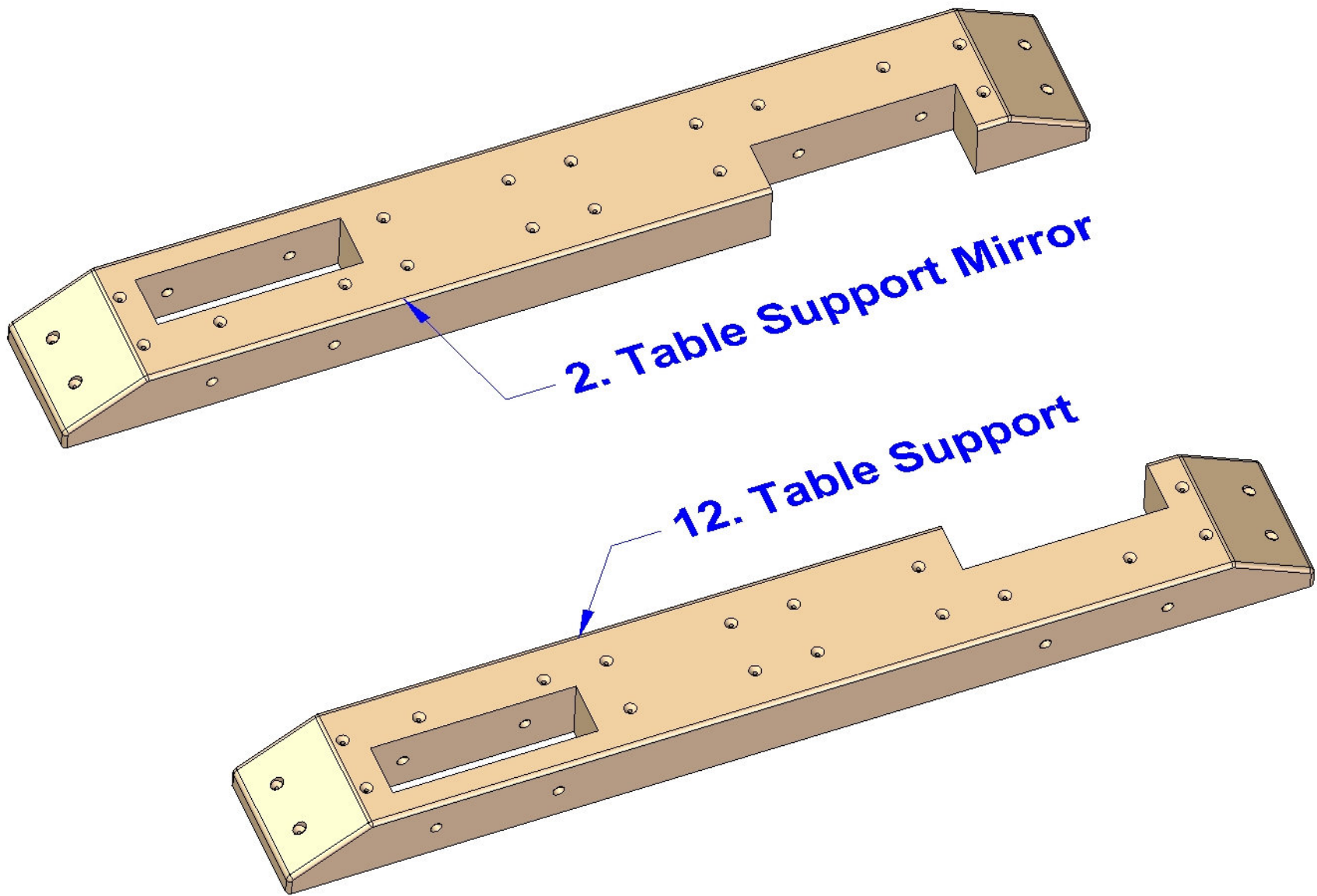


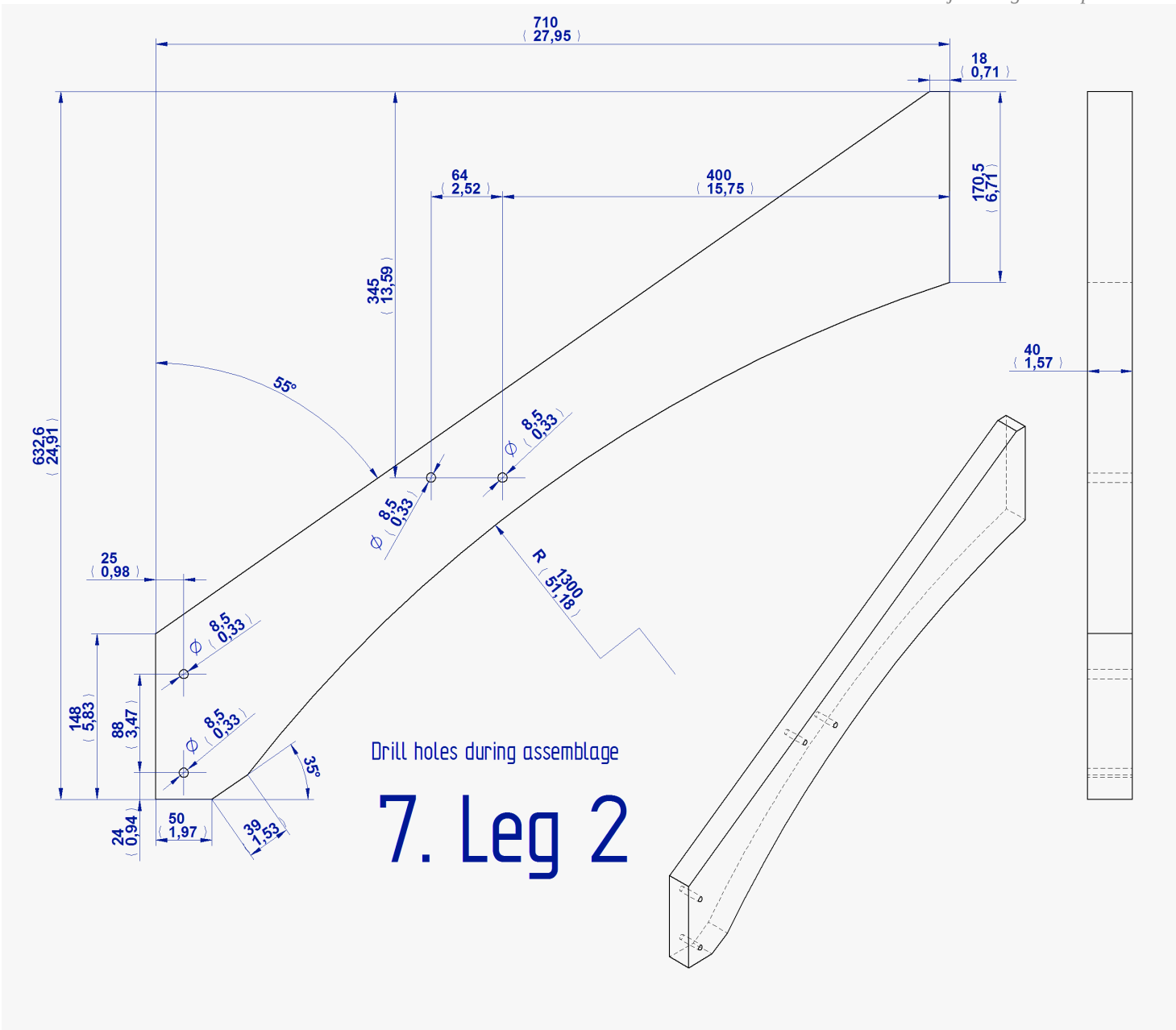
## Assembly drawing

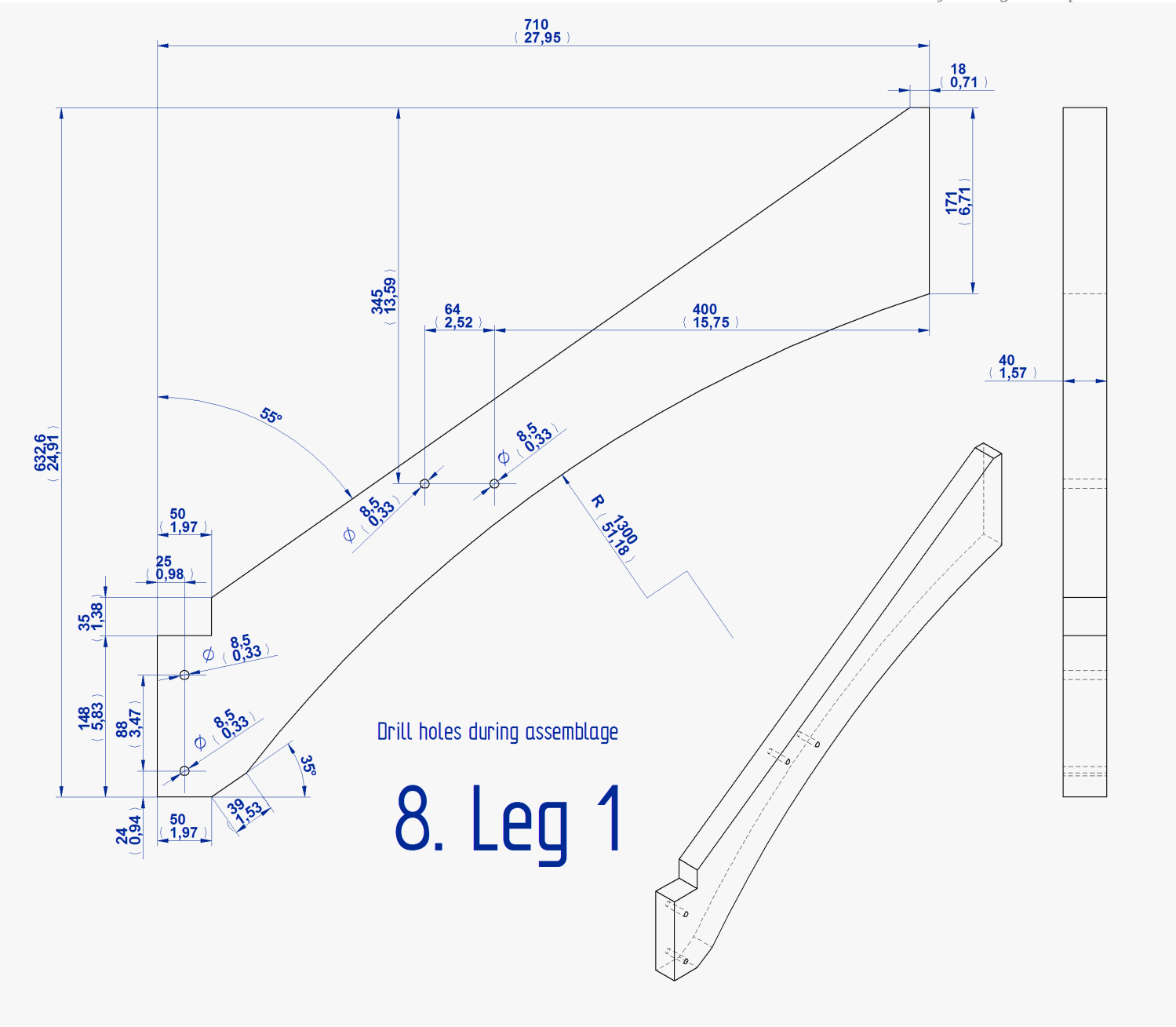


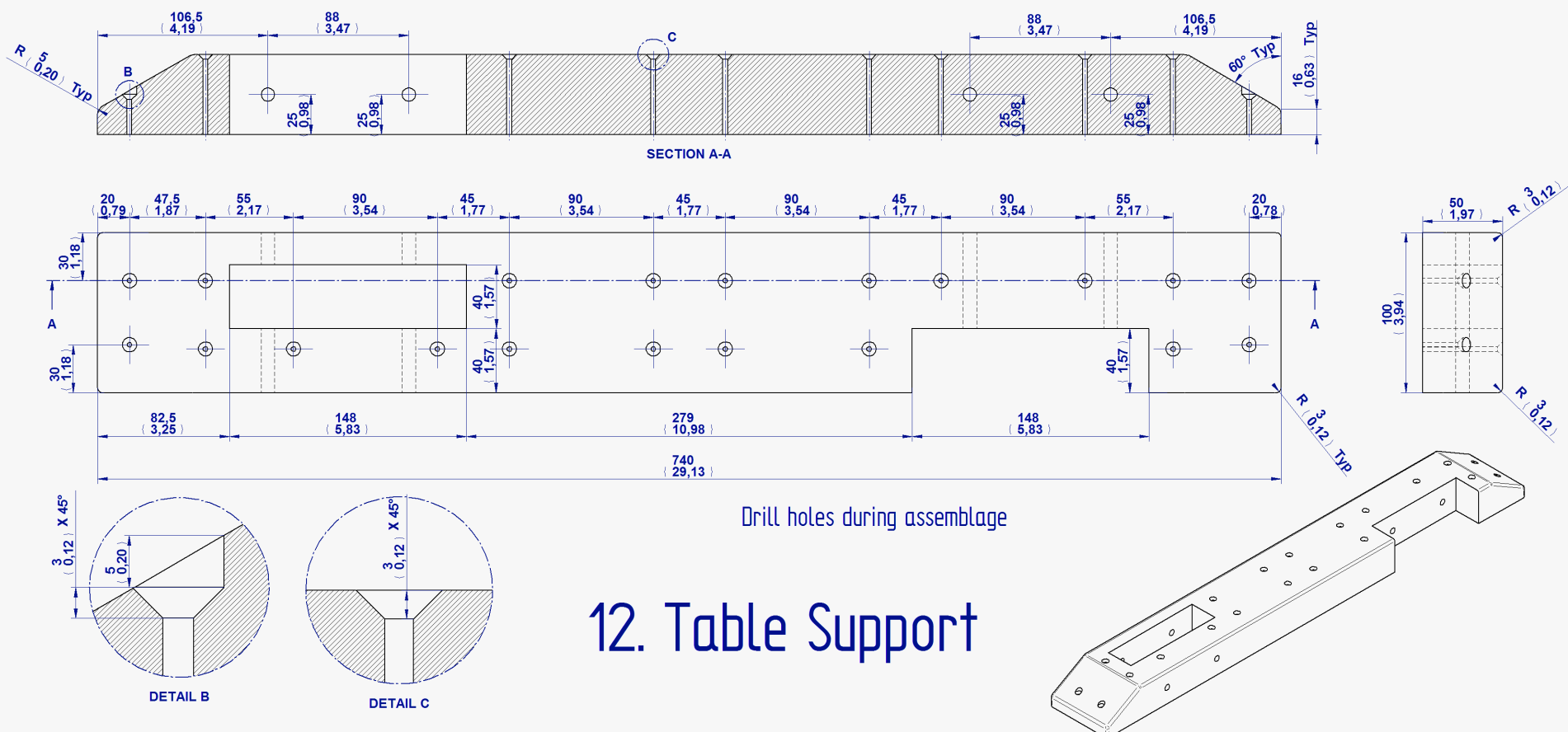


1. Table Top Plank

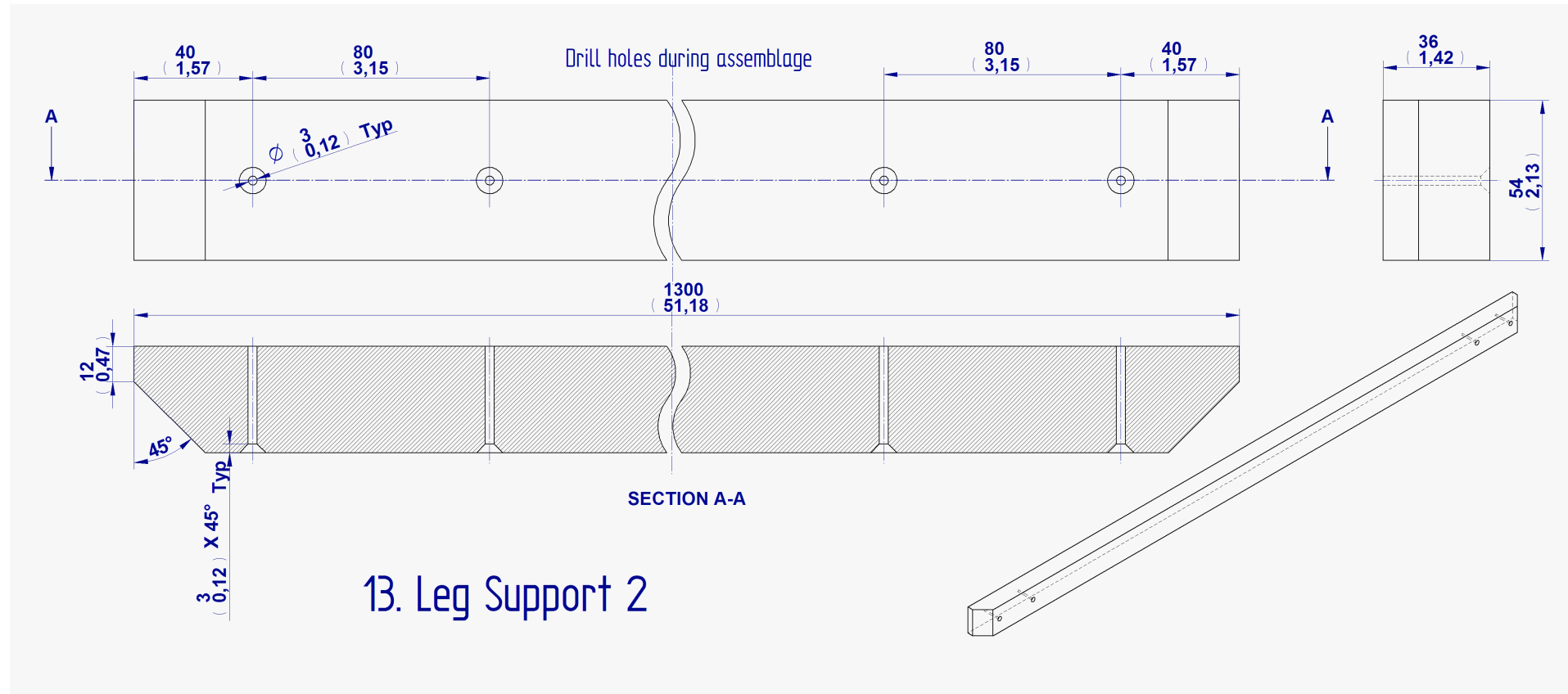


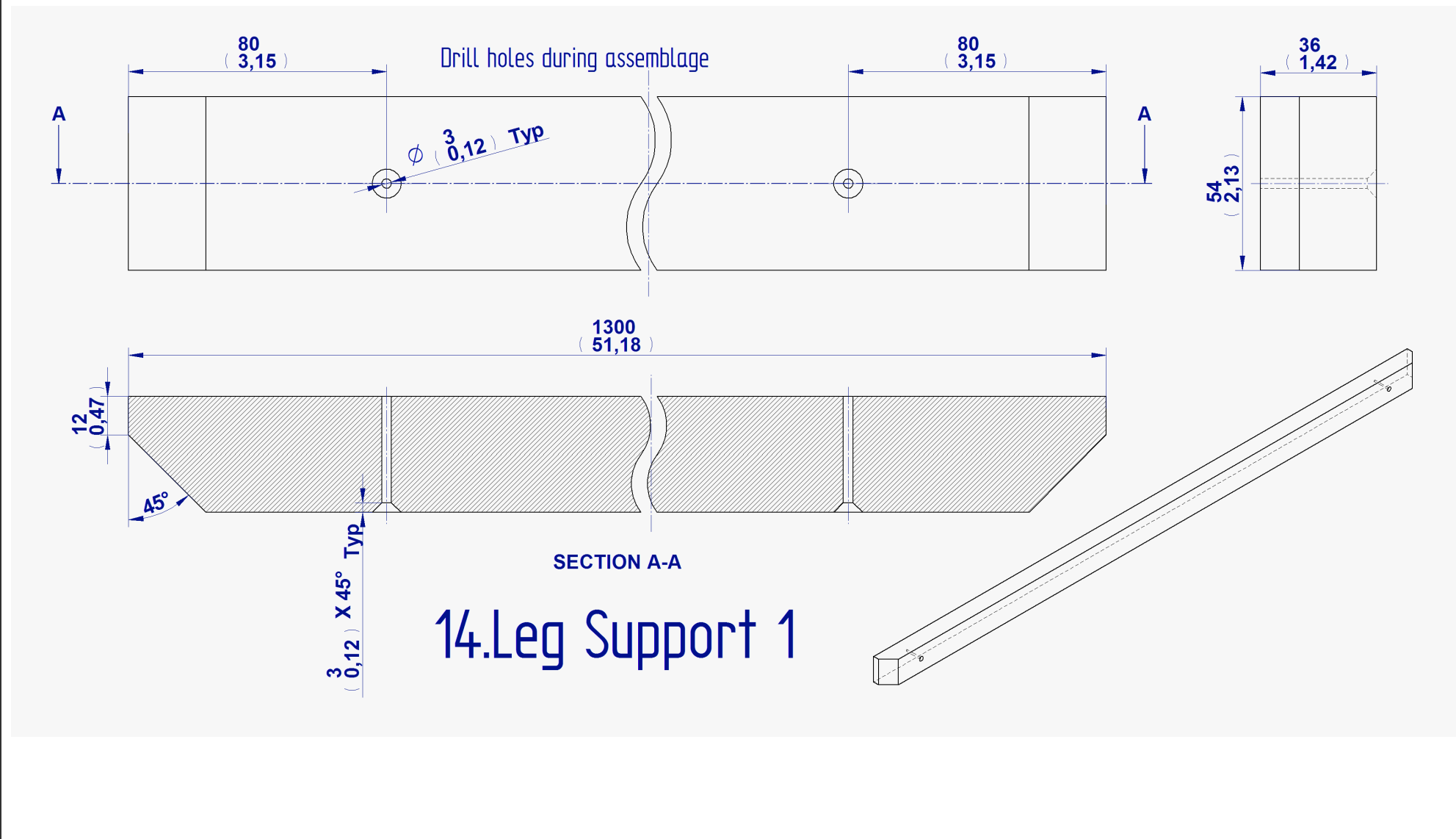


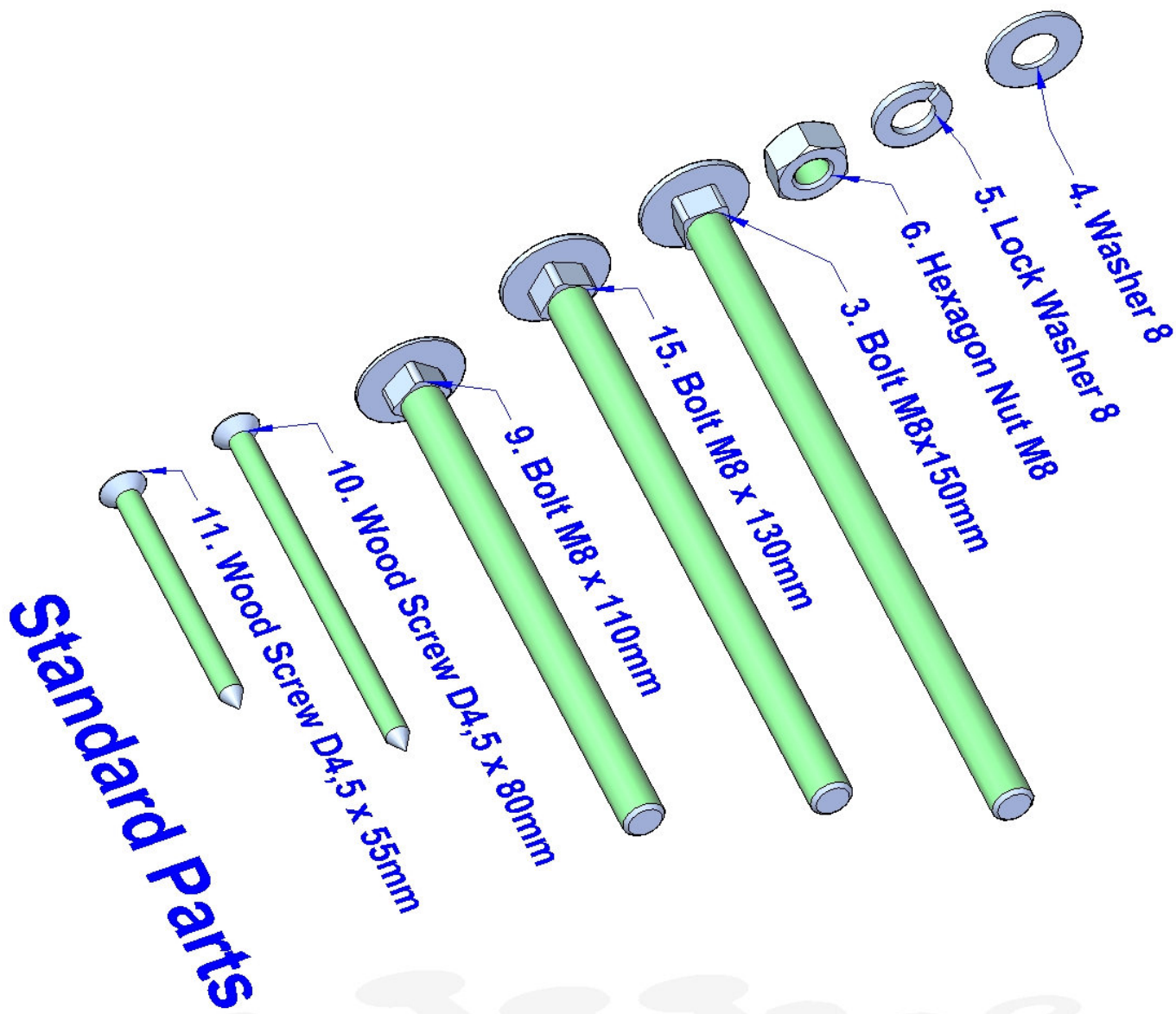




## 12. Table Support

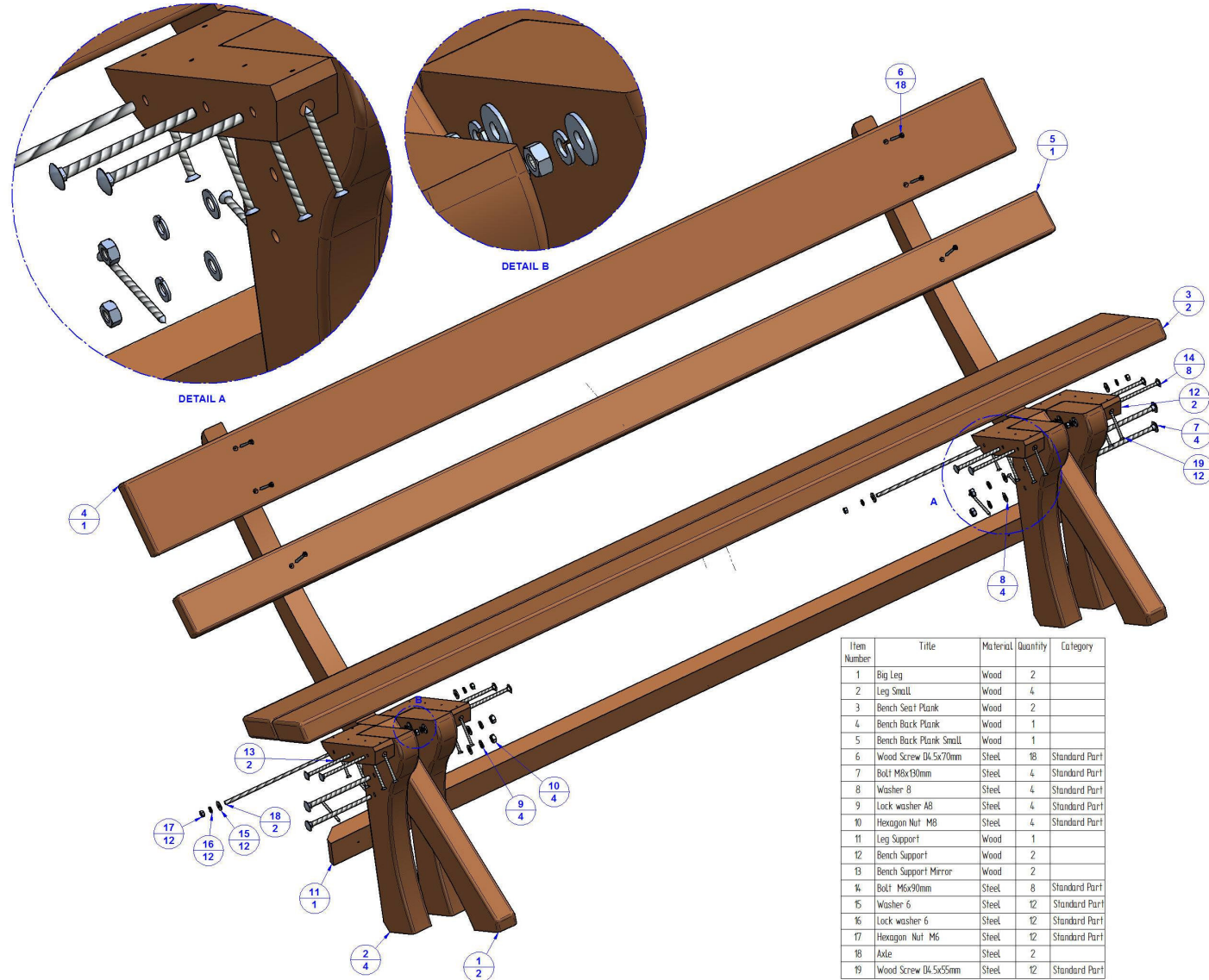




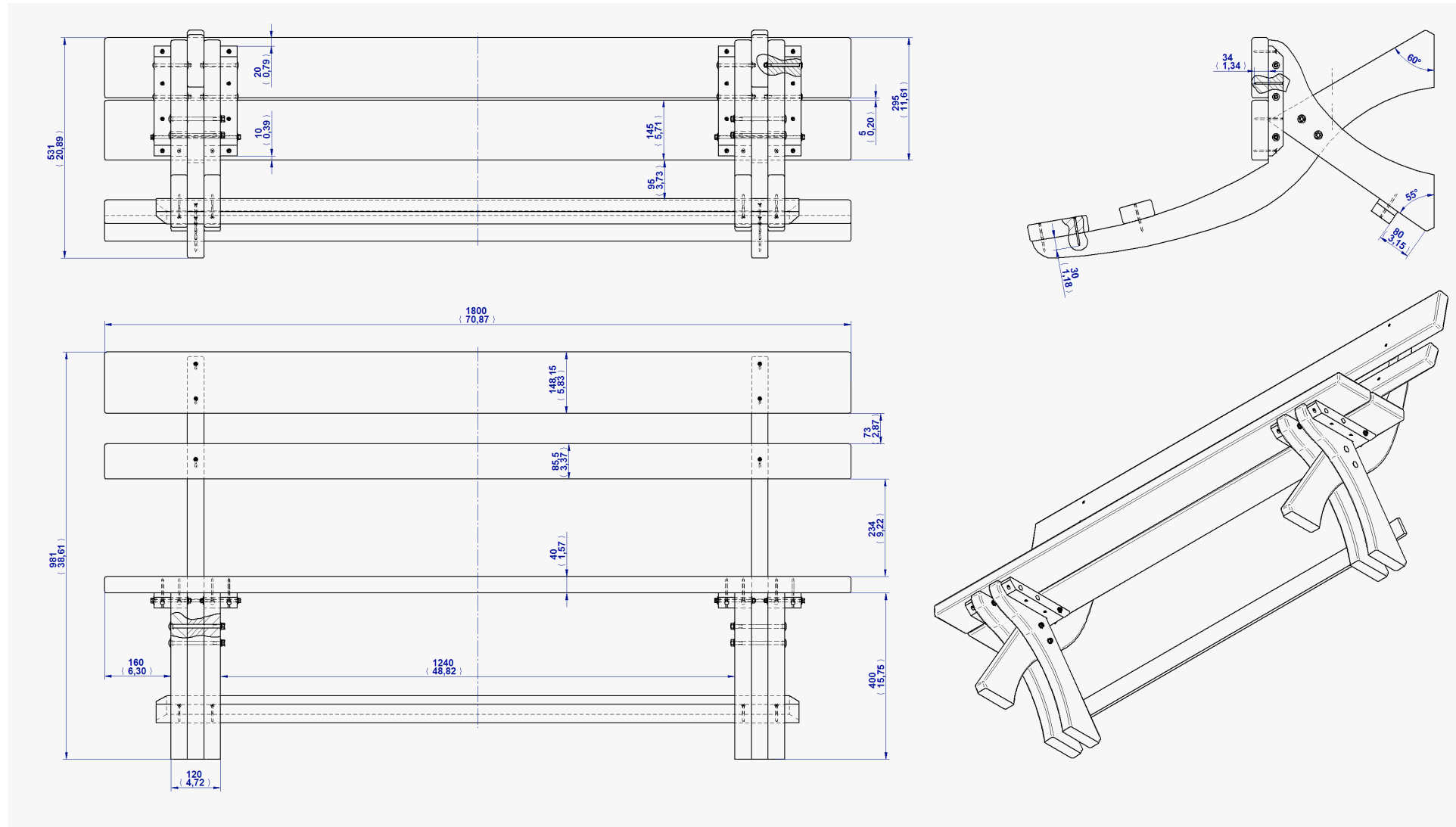


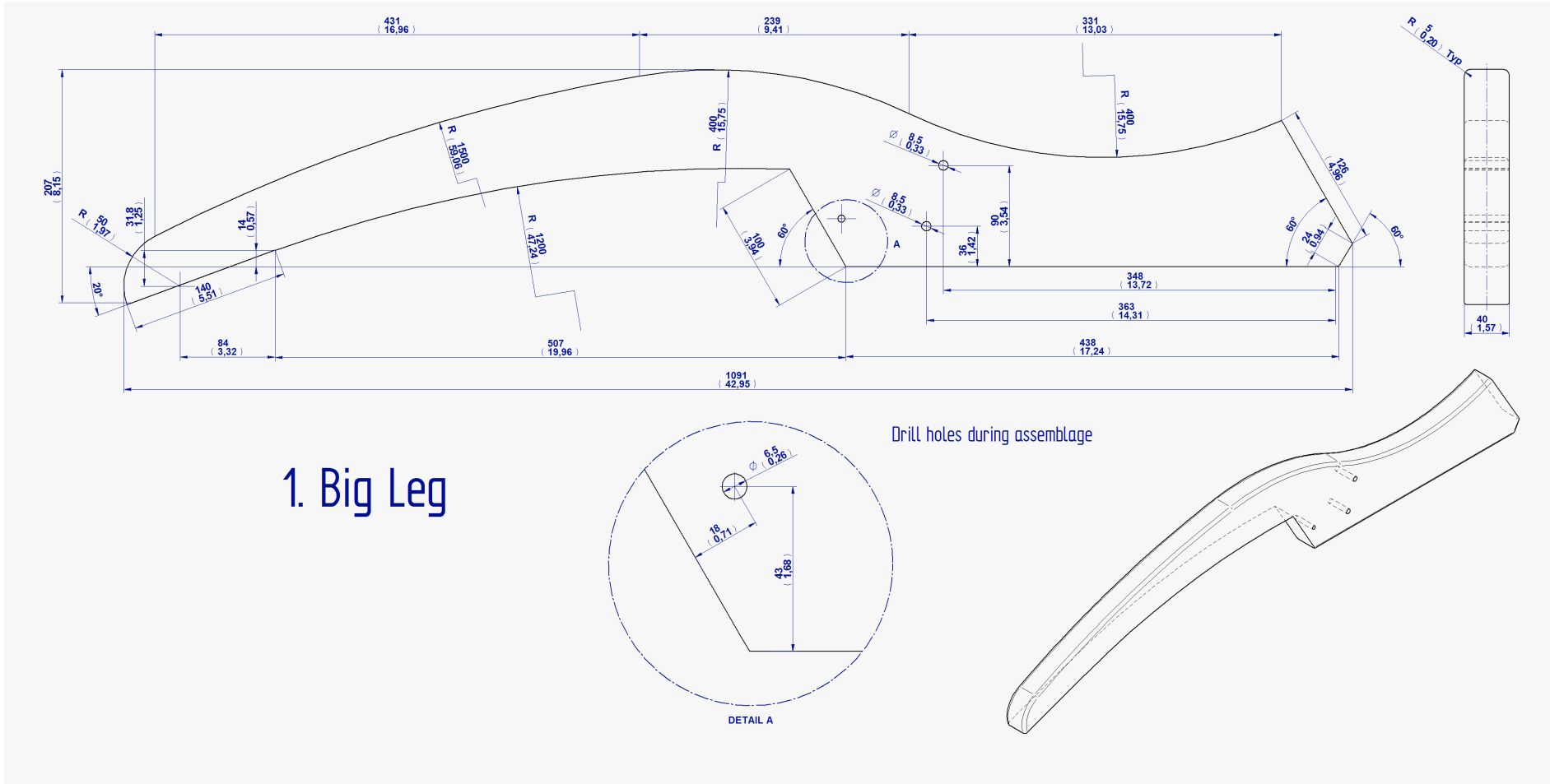
## 2. Bench 2D Documentation

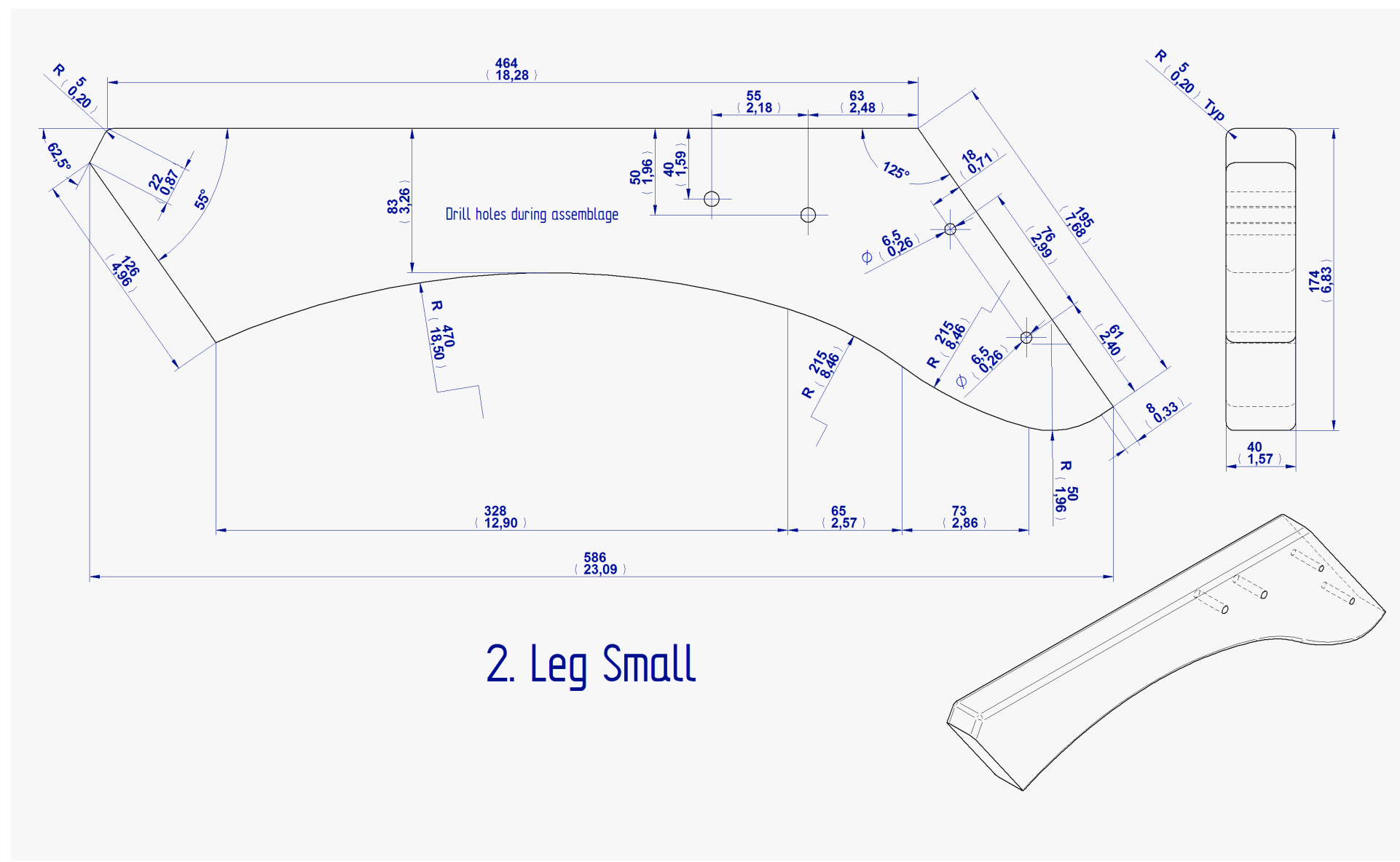
### Parts List

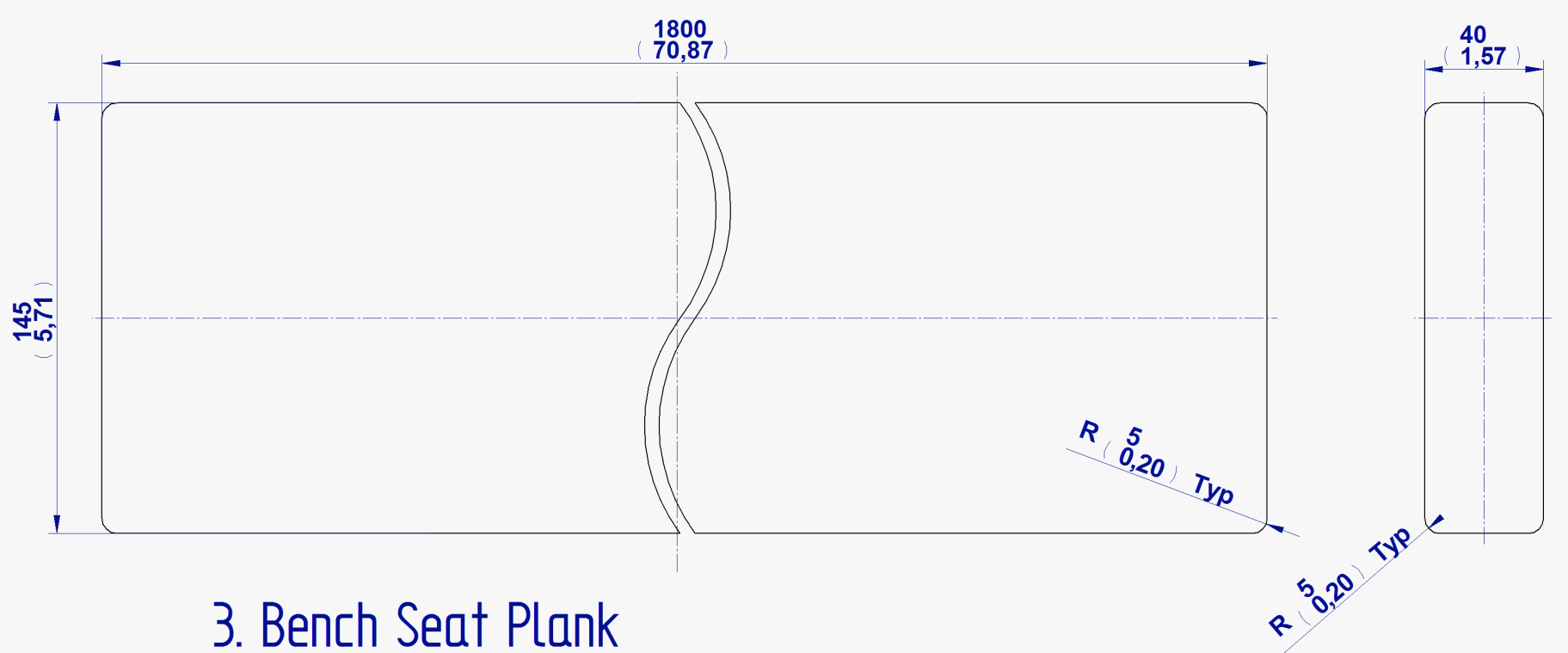


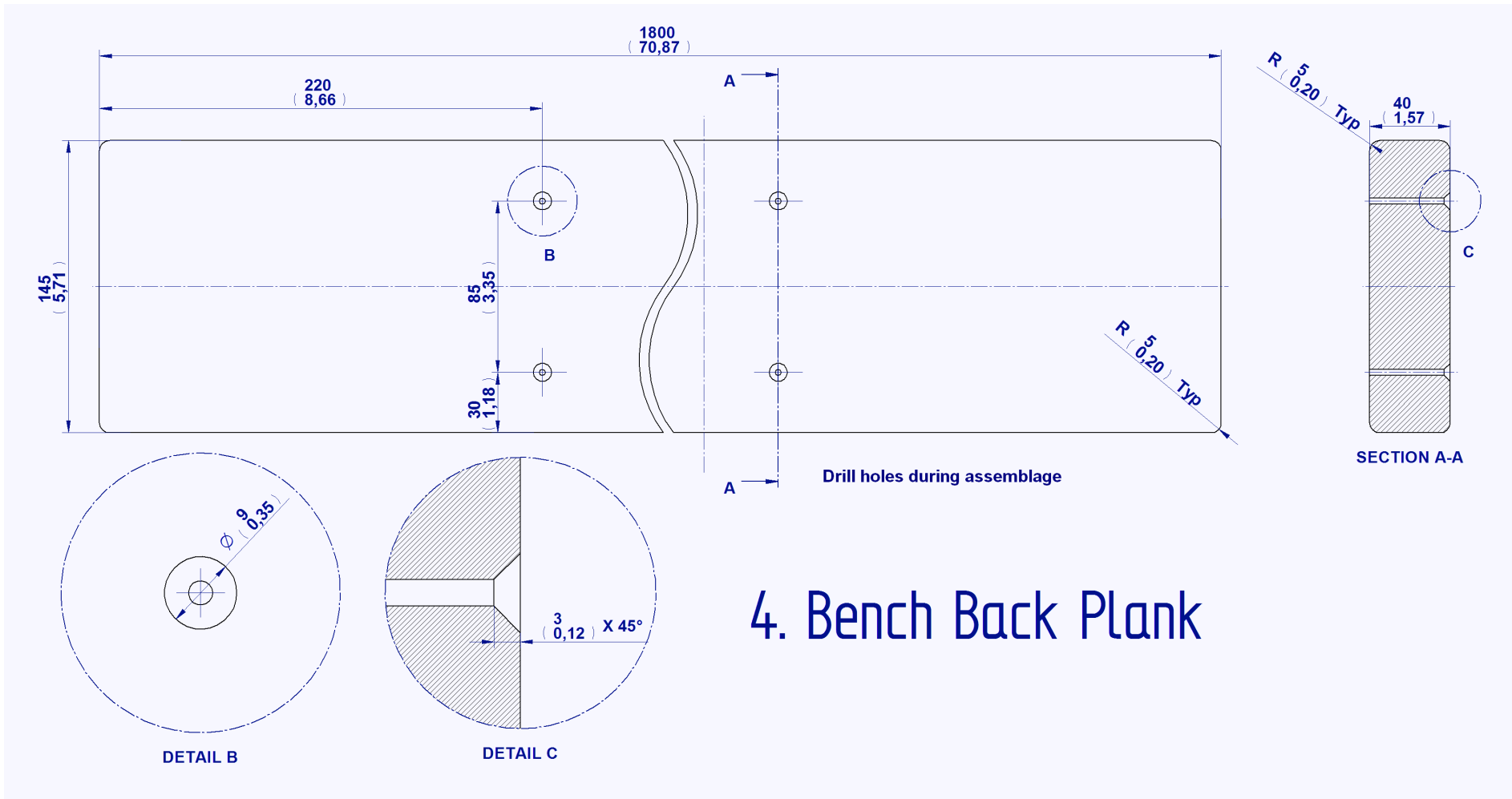
## Assembly drawing



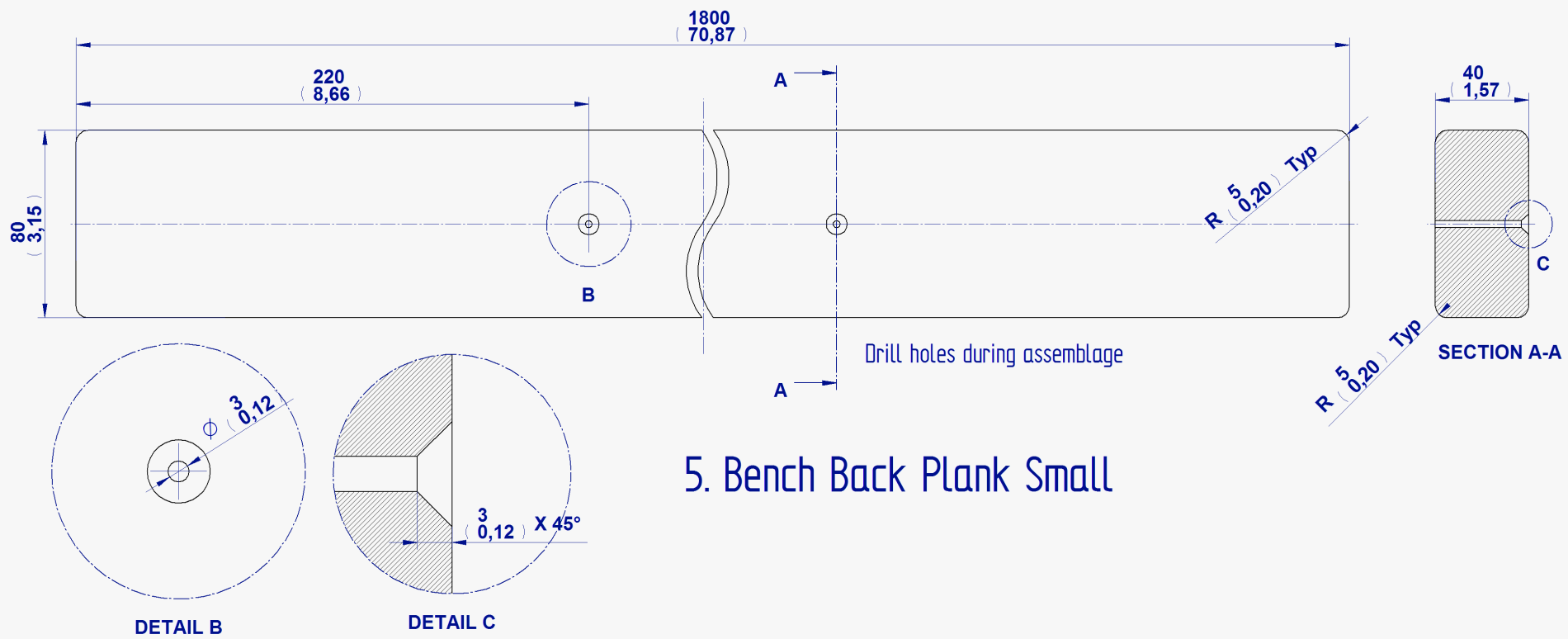


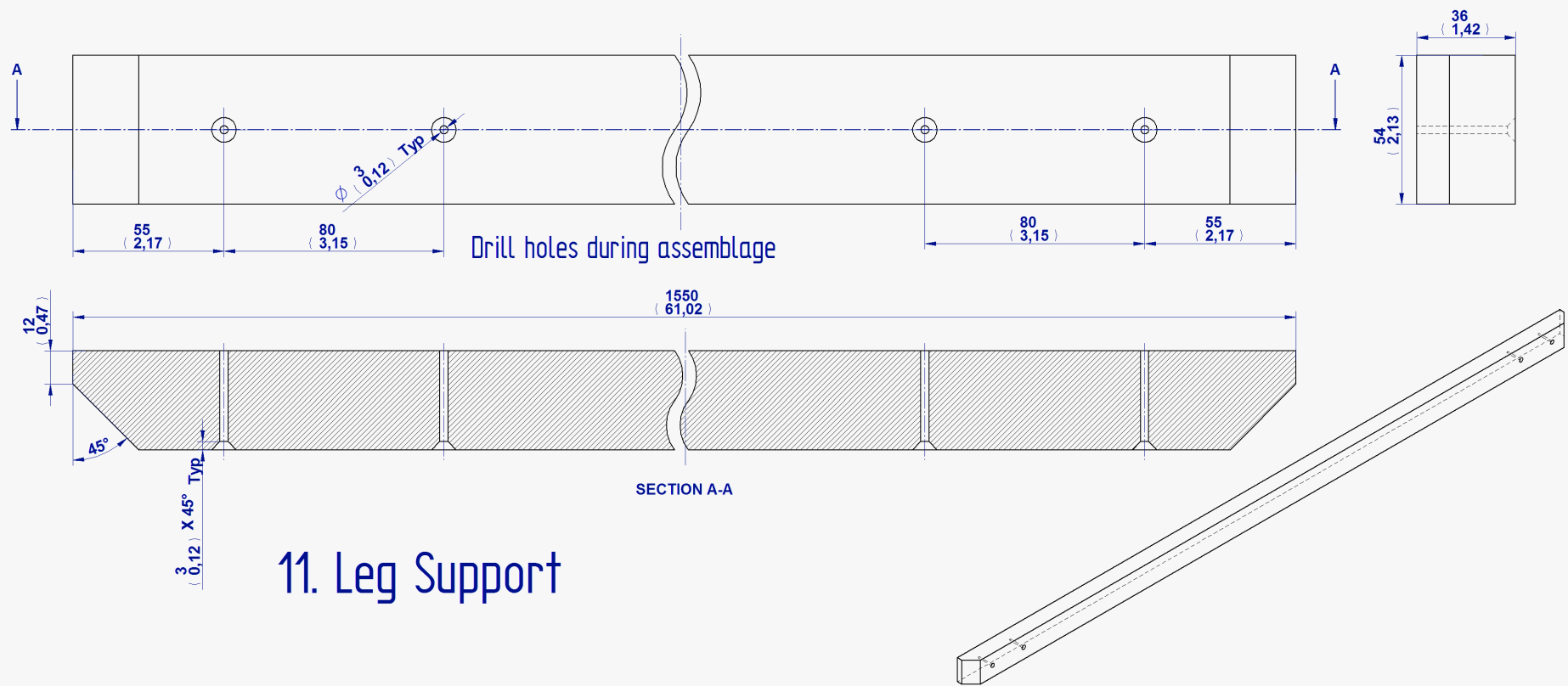






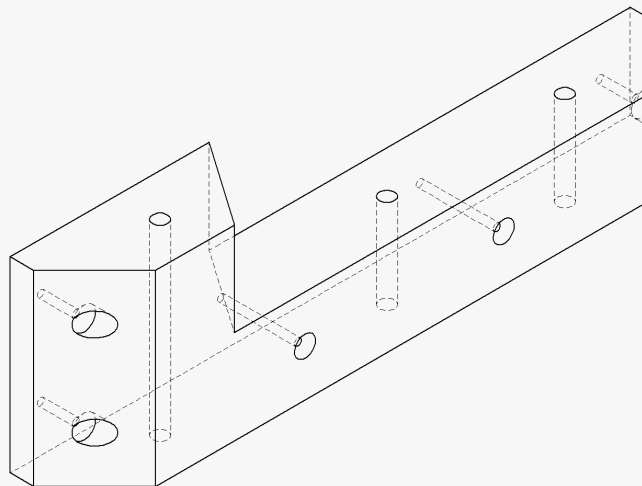
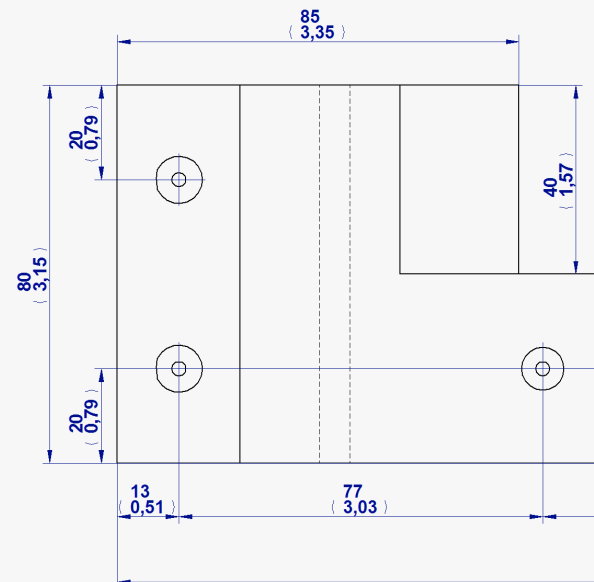
## 4. Bench Back Plank



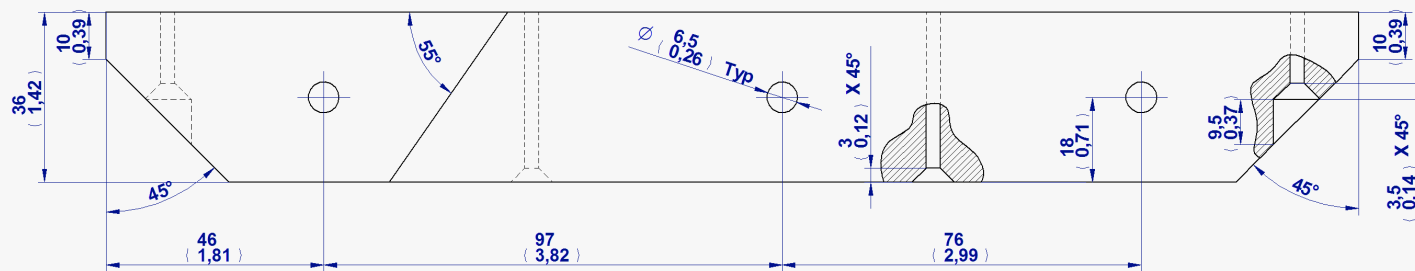


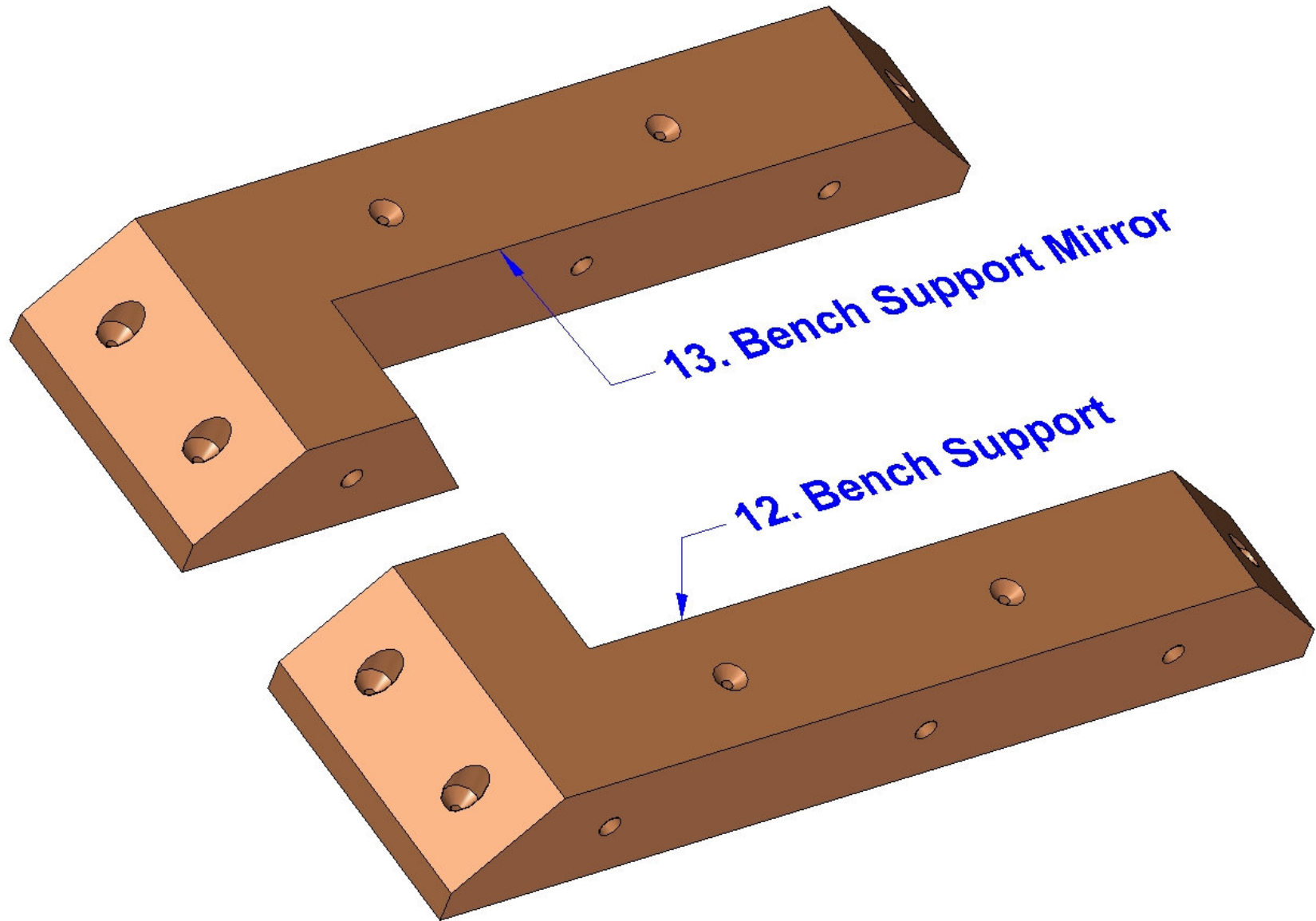
## 11. Leg Support

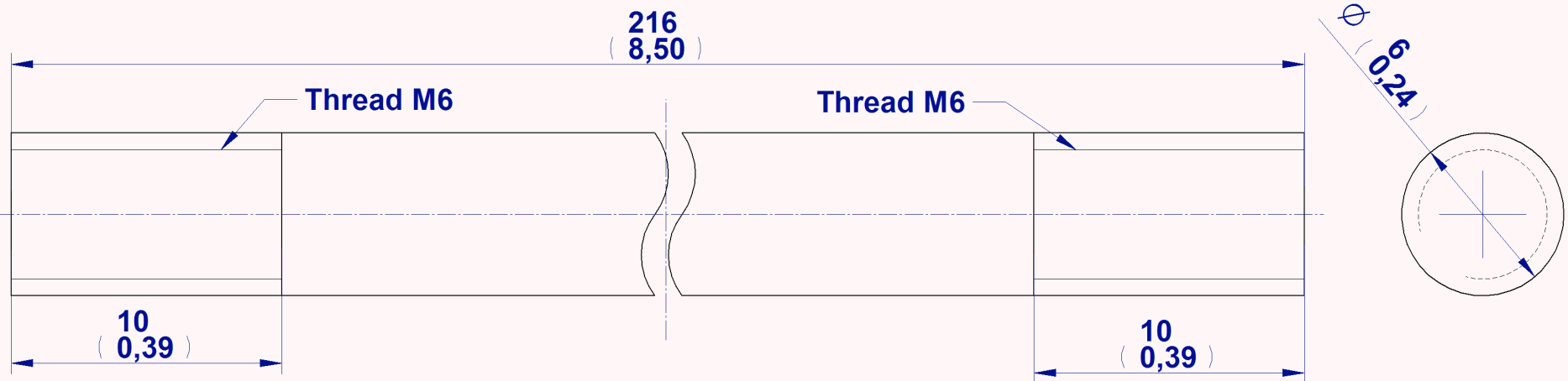
## 12. Bench Support



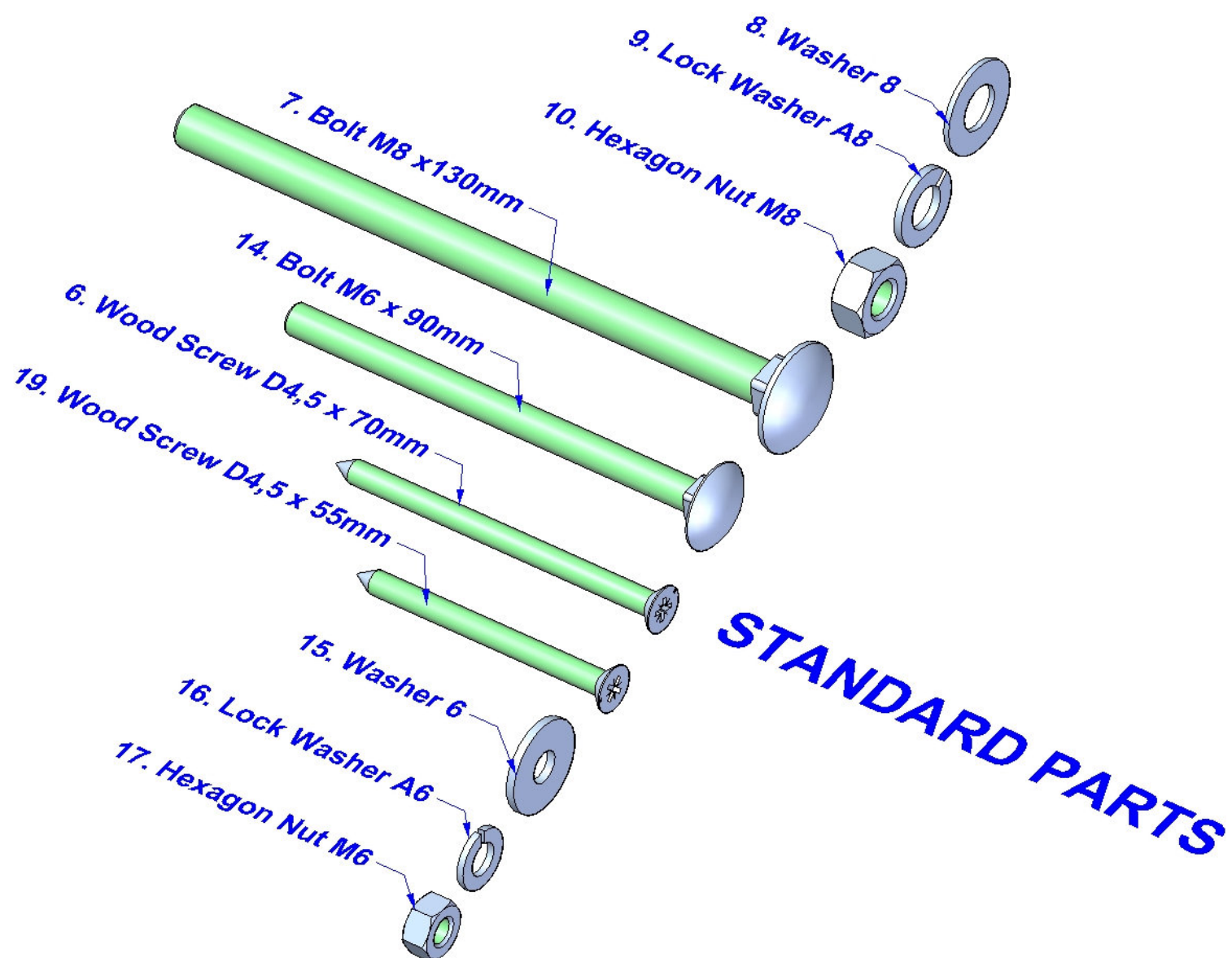
Drill holes during assemblage







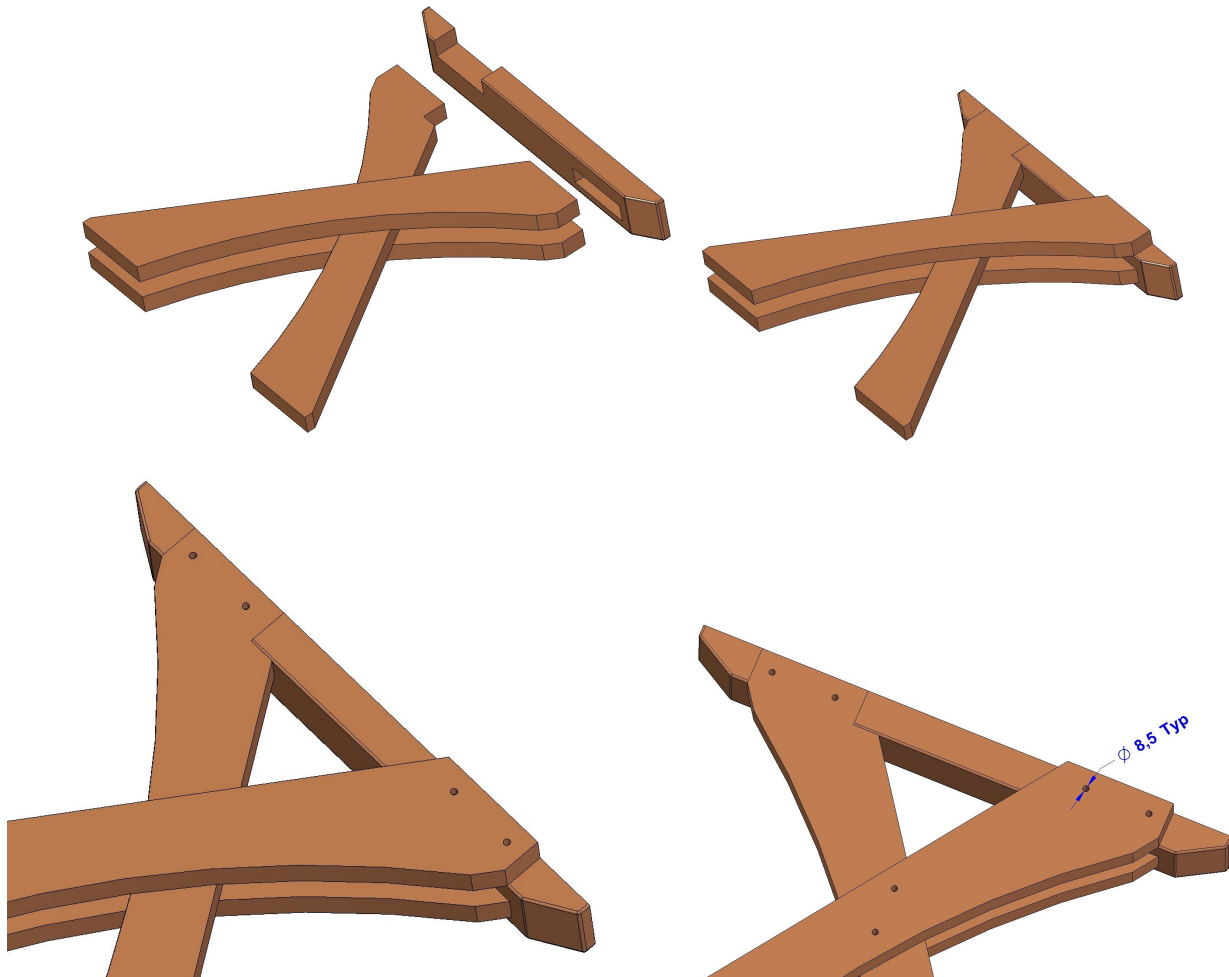
18. Axle



## Assemblage Instruction

### 1. TABLE

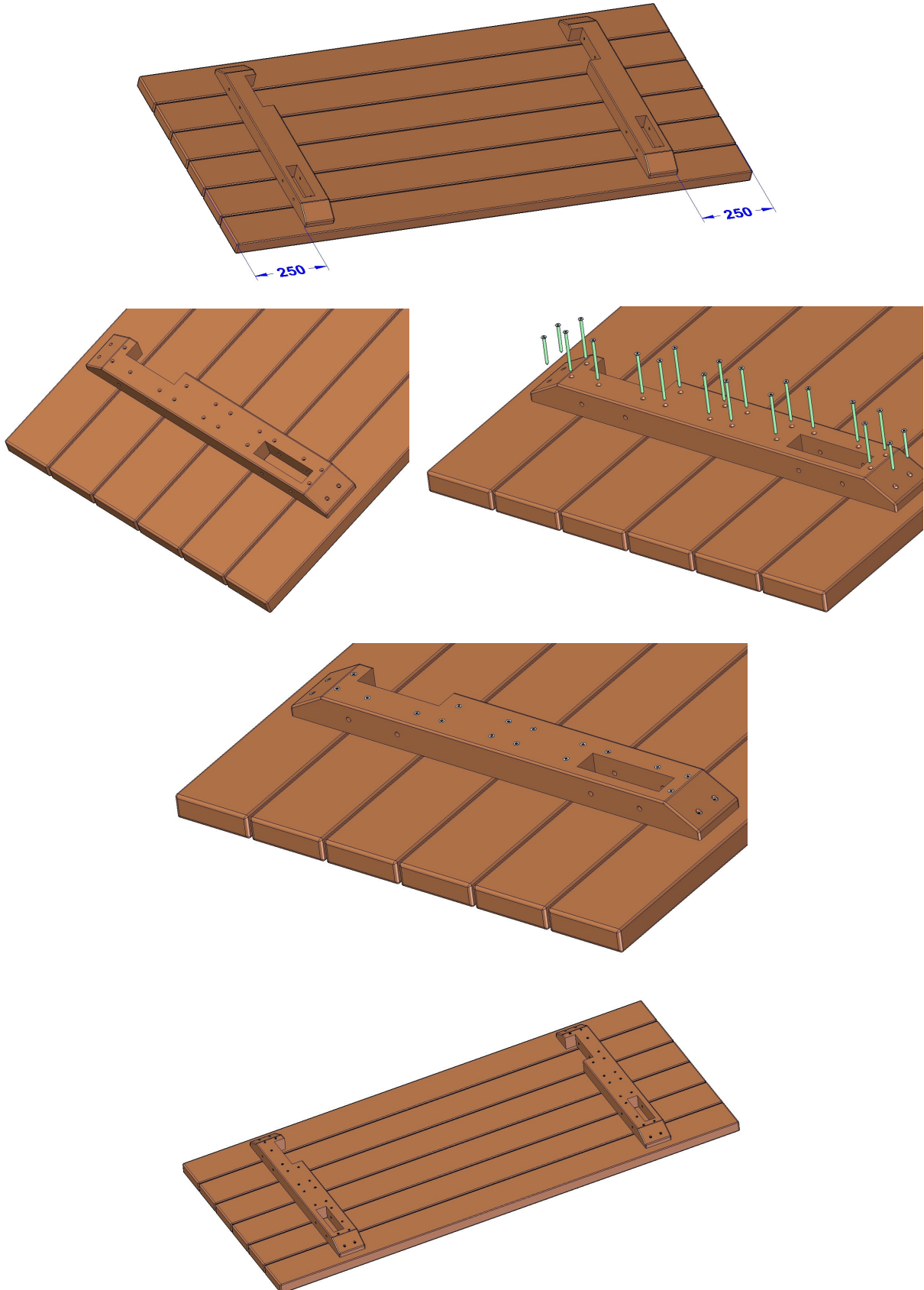
1. Carefully put Leg 2 (item 7), Leg 1 (item 8) and Table Support (item 2 and 12 - Mirror) in preordained position, fasten them together with clamp, then drill the holes D8,5mm as given in 2D documentation.



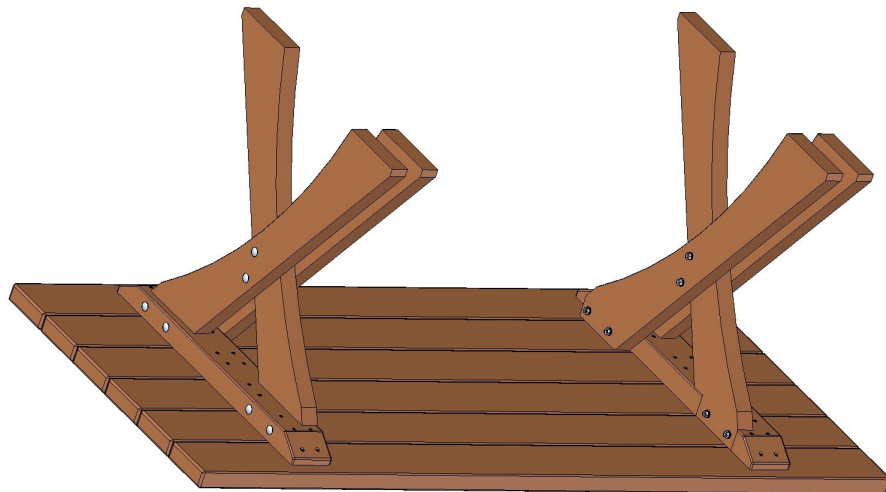
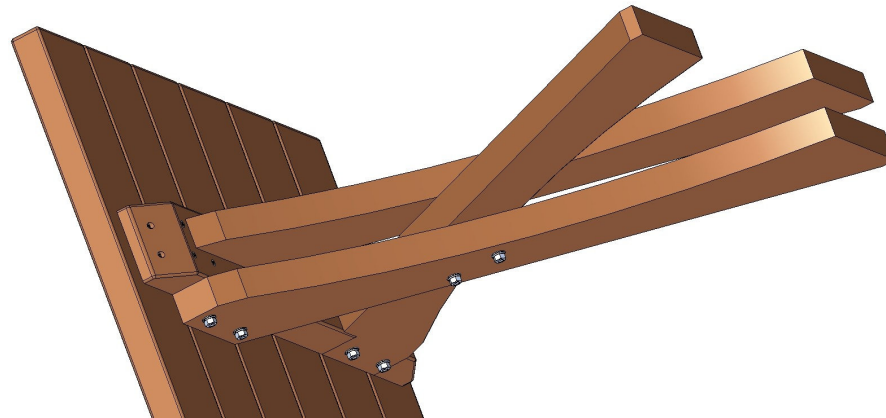
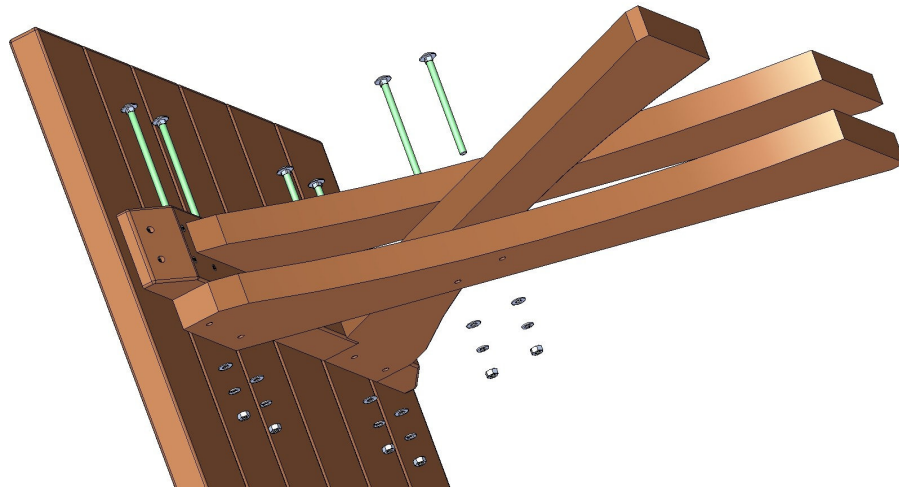
Make the two of these subassemblies.



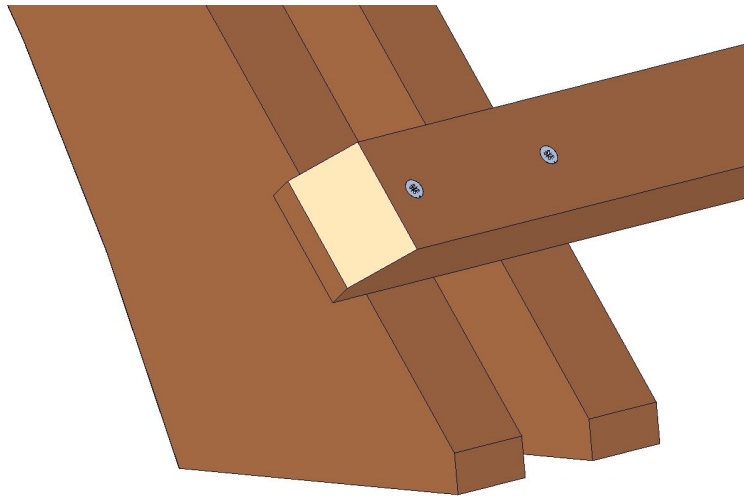
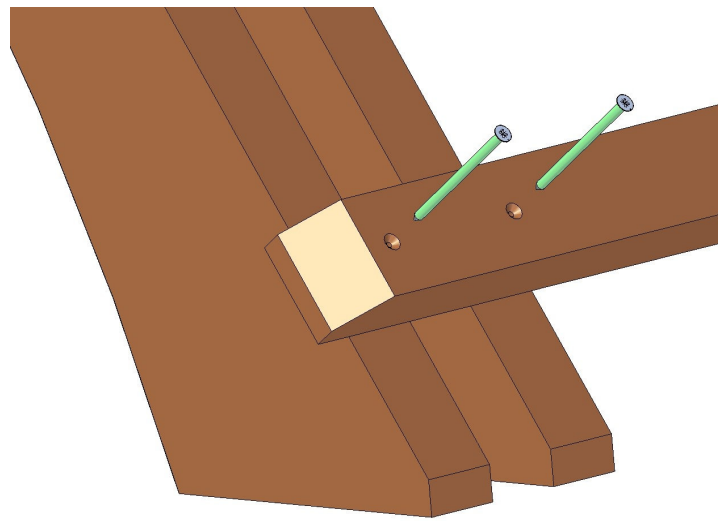
2. Fasten the Table top Plank (item 1) to the Table Support Mirror (item 2) and the Table Support (item 12) by using Wood Screw D4,5x80mm (items 10) and Wood Screw D4,5x55mm (items 11). Before using the screws, drill the pilot holes on proper places (shown in 2D documentation).

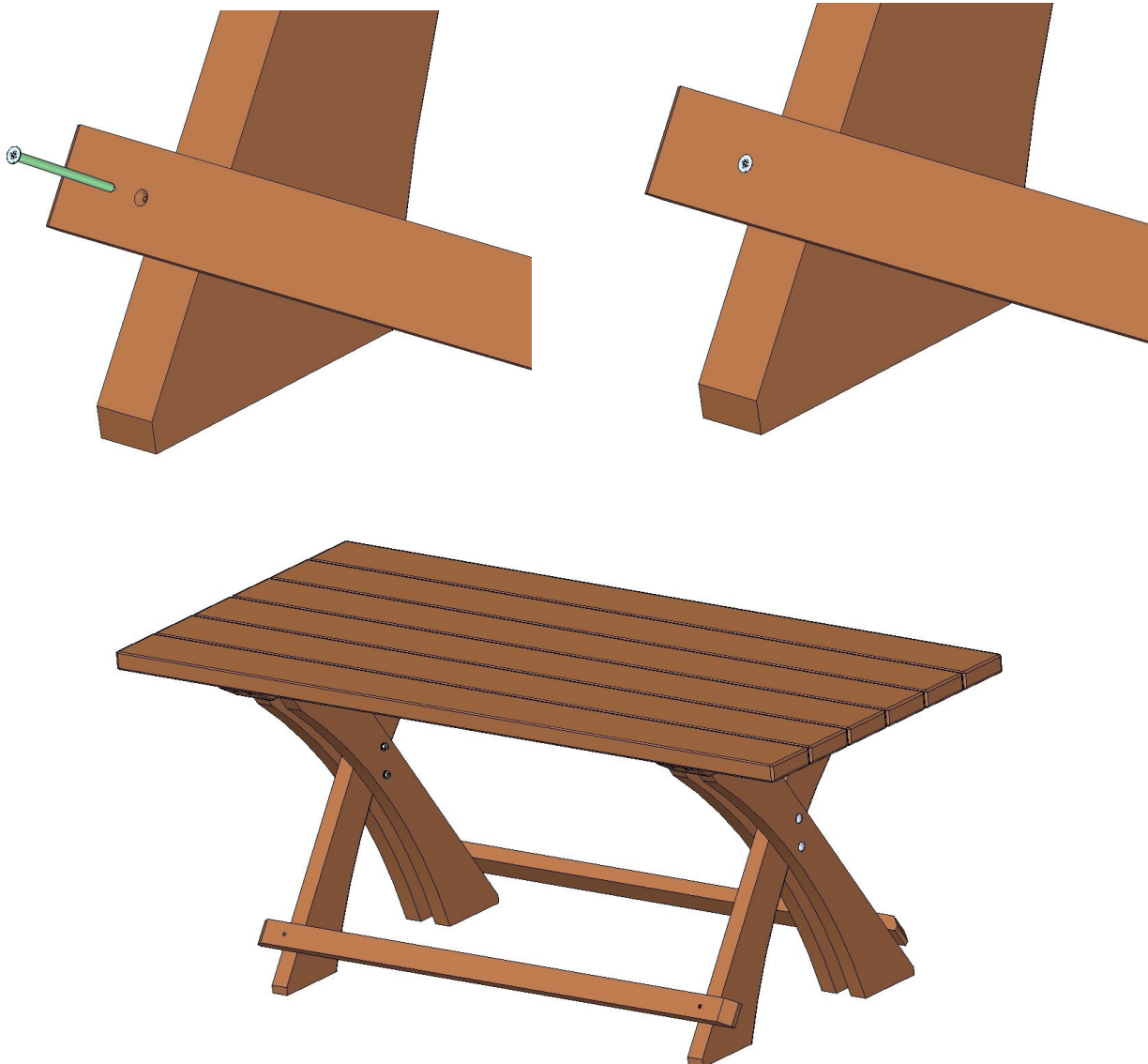


3. Fasten the subassembly made in the previous step to the subassembly made in step 1 using the fasteners: Washer 8 (item 4), Lock Washer 8 (item 5), Hexagon Nut M8 (item 6), Bolt M8x110mm (Item 9), Bolt M8x130mm (Item 15) and Bolt M8x150mm (item 3).



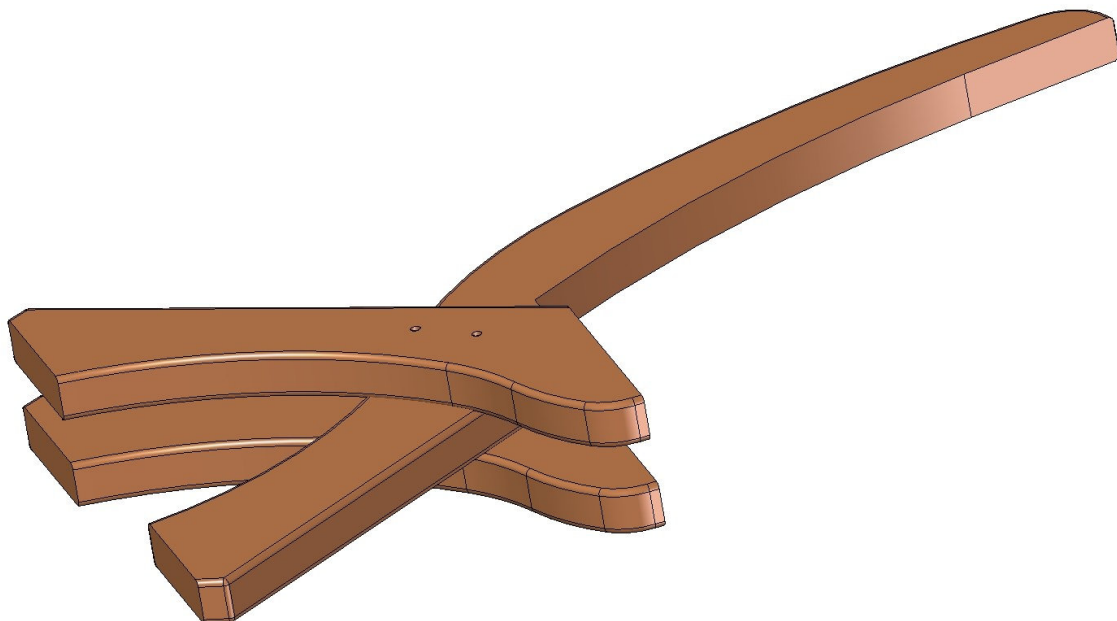
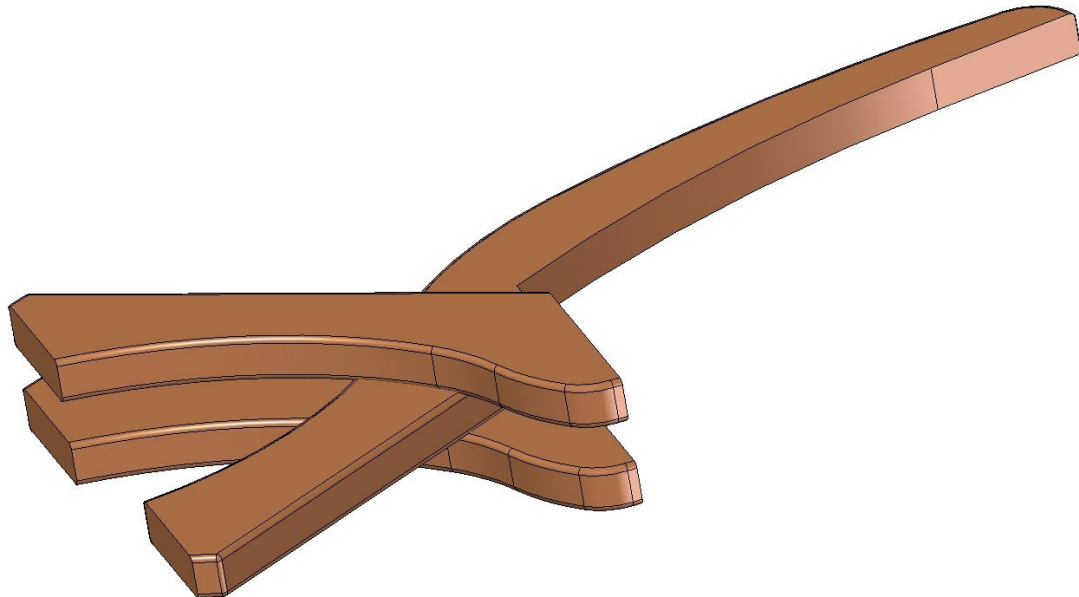
4. Fasten the Leg Support 2 (item 13) and Leg Support 1 (item 14) to the subassembly made in the previous step by using Wood Screw D4,5x80mm (items 10).

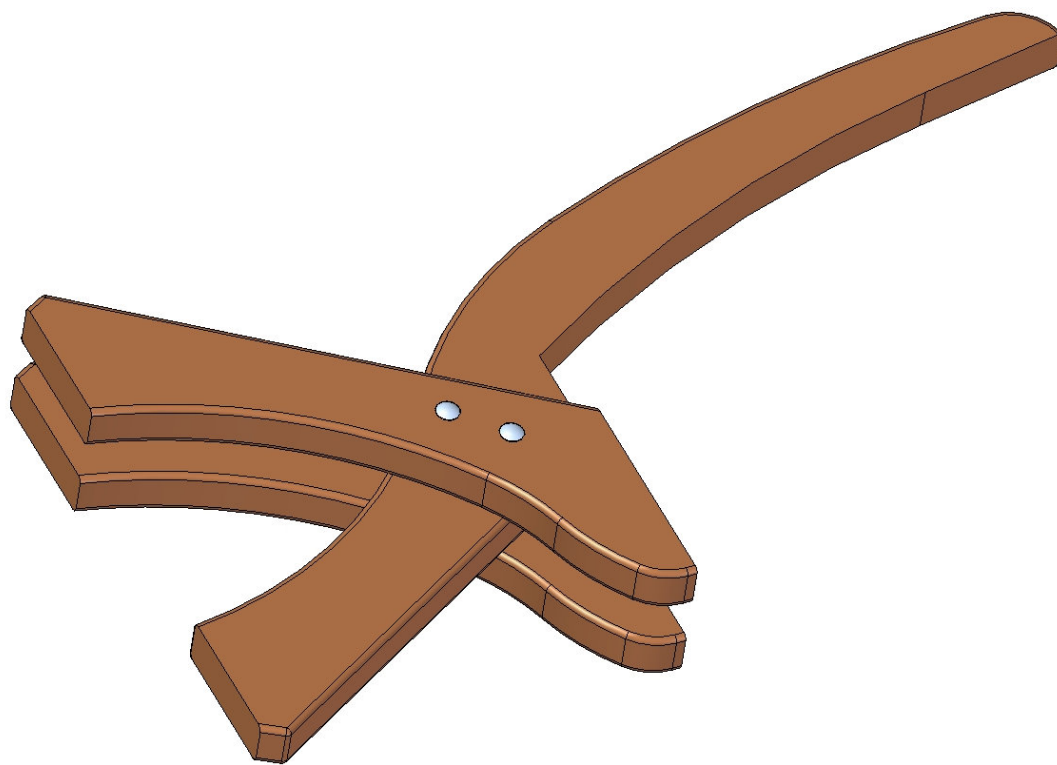
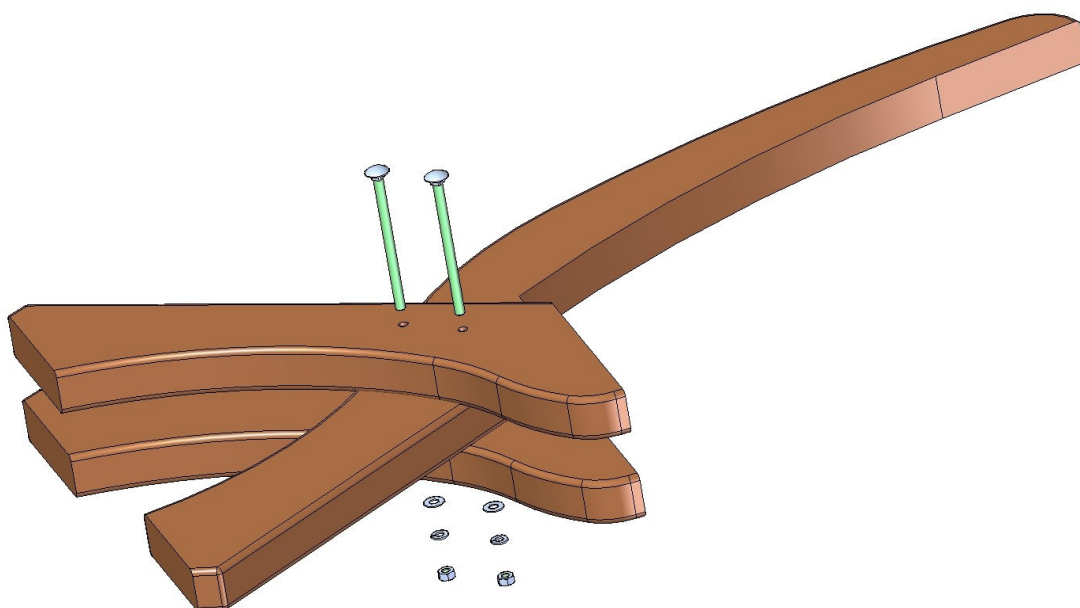




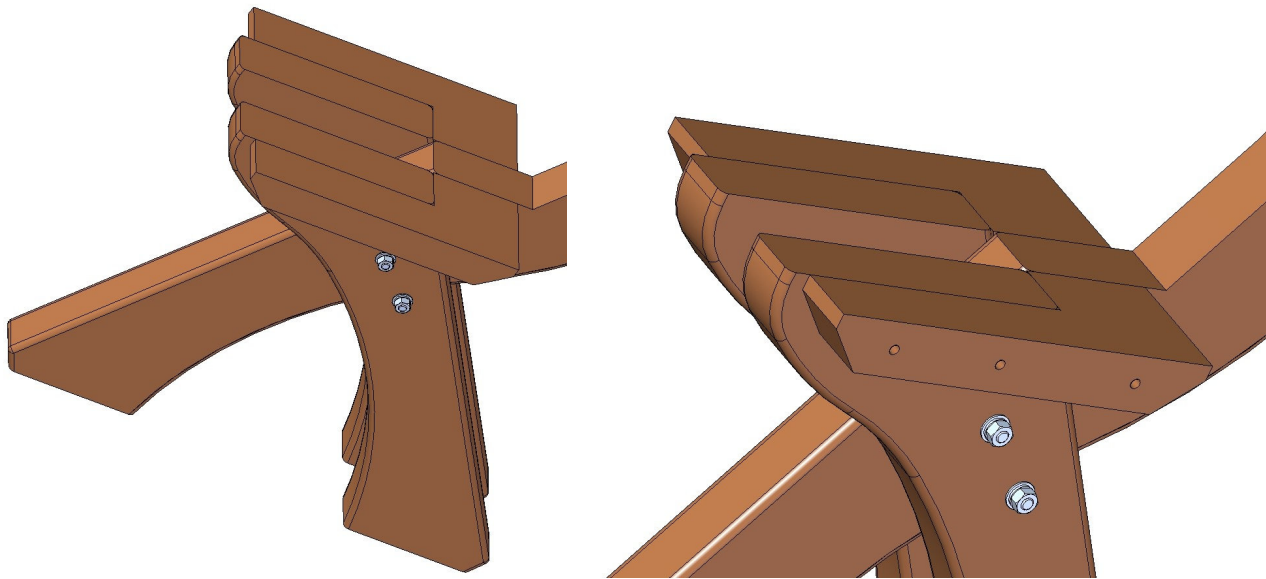
## 2. BENCH

1. Carefully put Big Leg (item 1) and Leg Small (item 2) in preordained position, fasten them together with clamp and then drill the holes D8,5 mm on proper places as shown in 2D documentation. Join them together by using standard fasteners: Bolt M8 x 130mm (item 7), Washer 8 (item 8), Lock Washer A8 (item 9) and Hexagon Nut M8 (item 10).

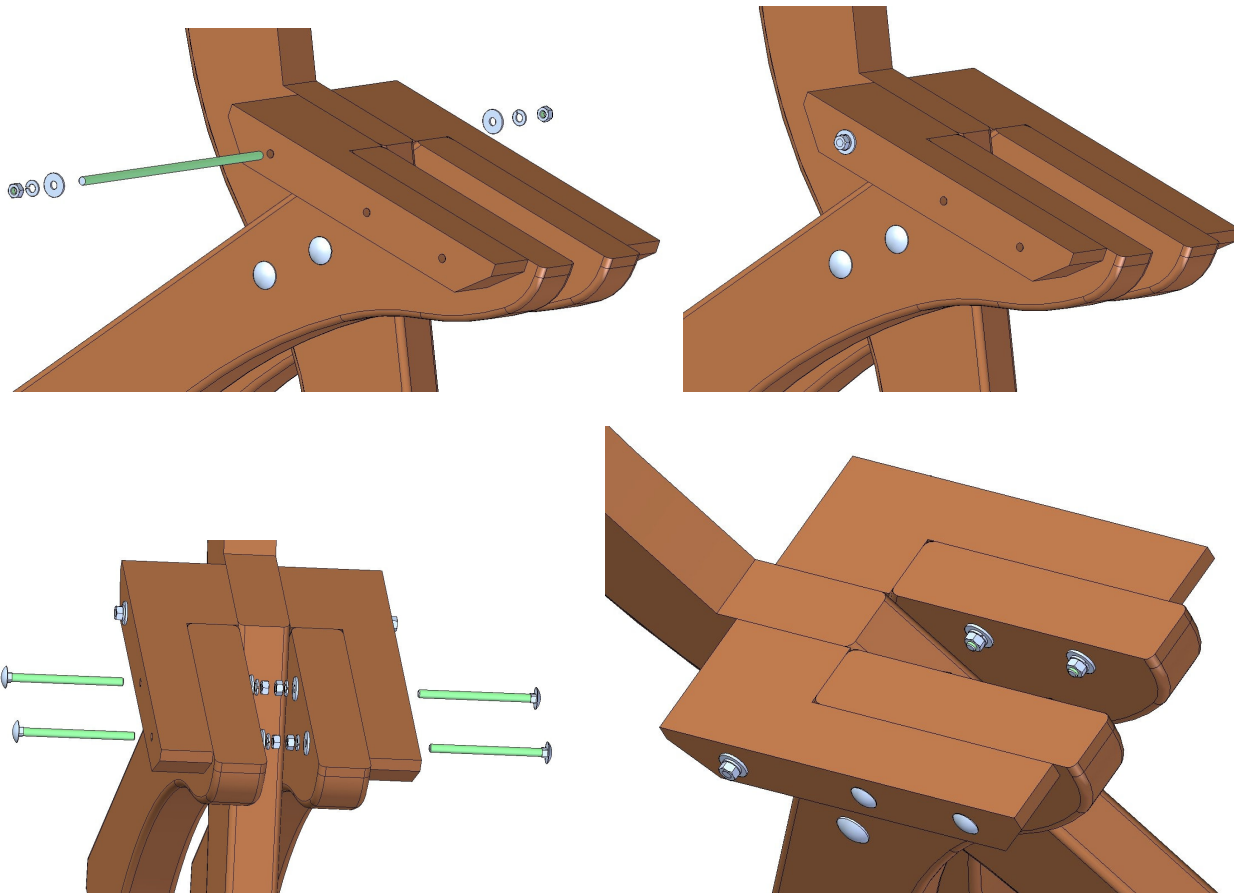


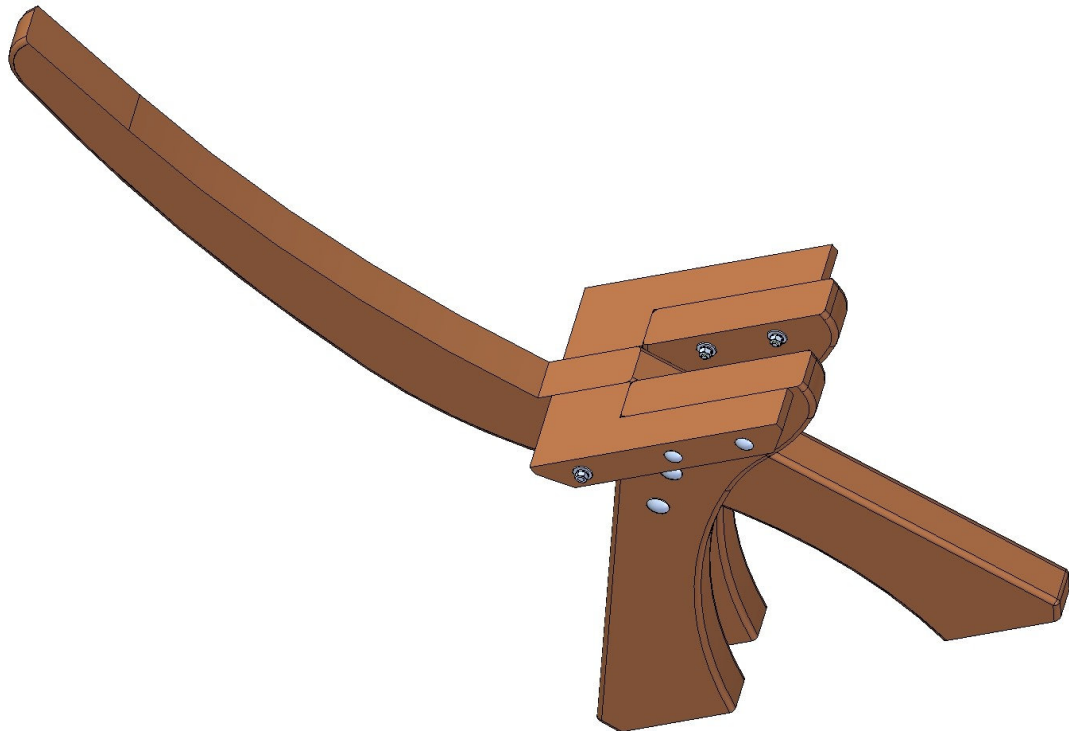


2. Put the Bench Support (item 12) and Bench Support Mirror (item 13) in preordained position to the subassembly from the previous picture. Fix the items in clamps and drill the holes D8,5mm.

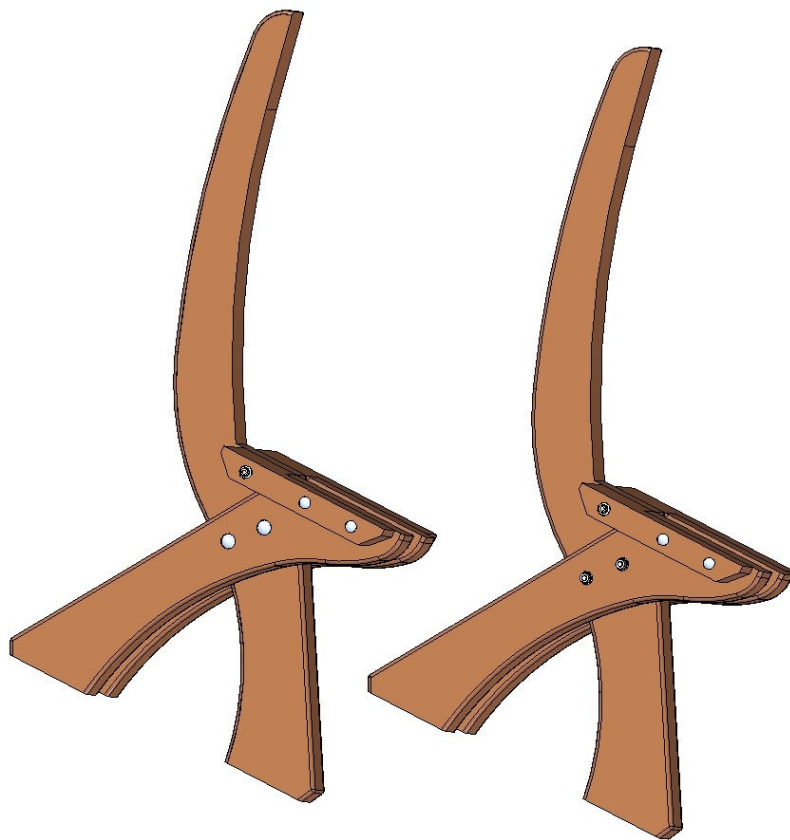


3. Fix the items from the previous step by using fasteners: Axle (item 18), Washer 6 (item 15), Lock Washer 6 (item 16) and Hexagon Nut M6 (item 17) and with fasteners: Bolt M6x90mm (item 14), Washer 6 (item 15), Lock Washer 6 (item 16), Hexagon Nut M6 (item 17).

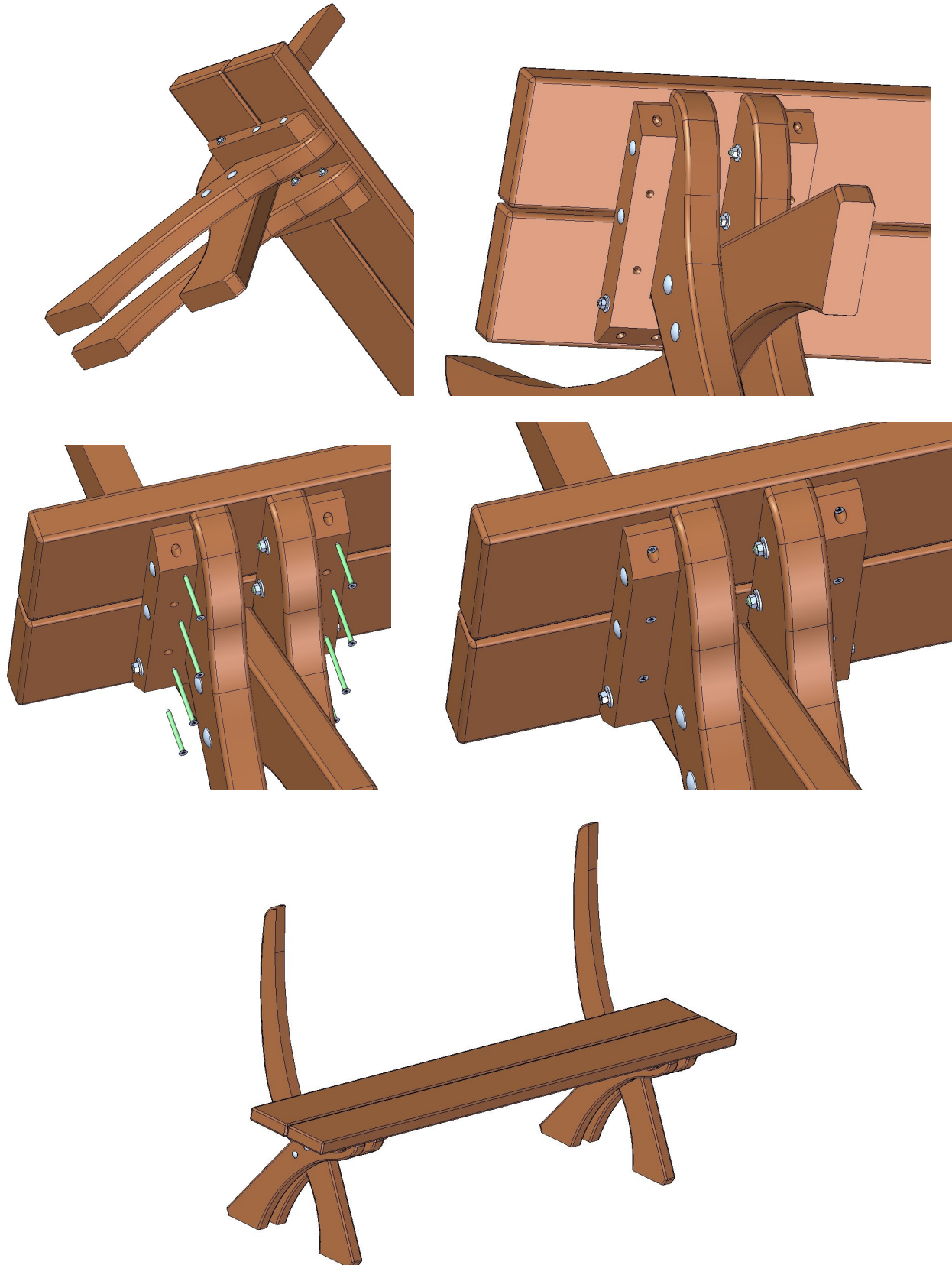




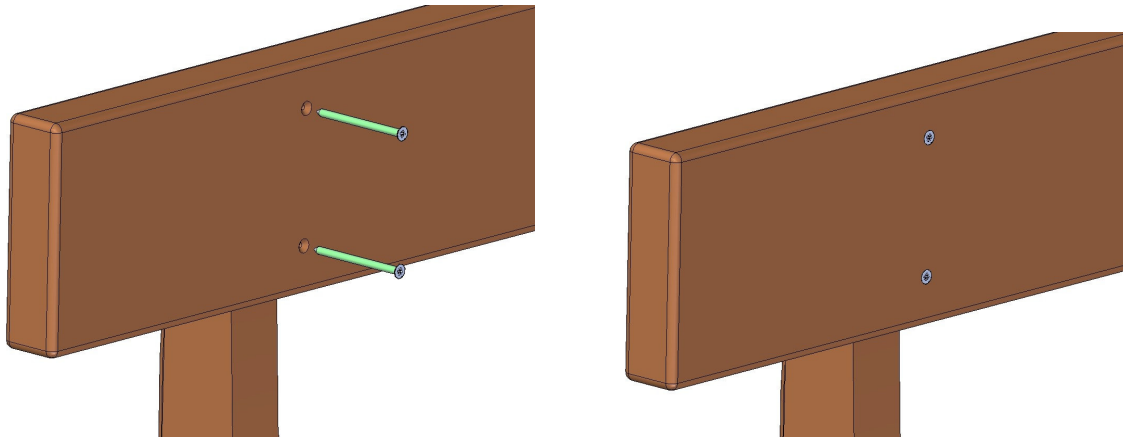
Form the two of these subassemblies.



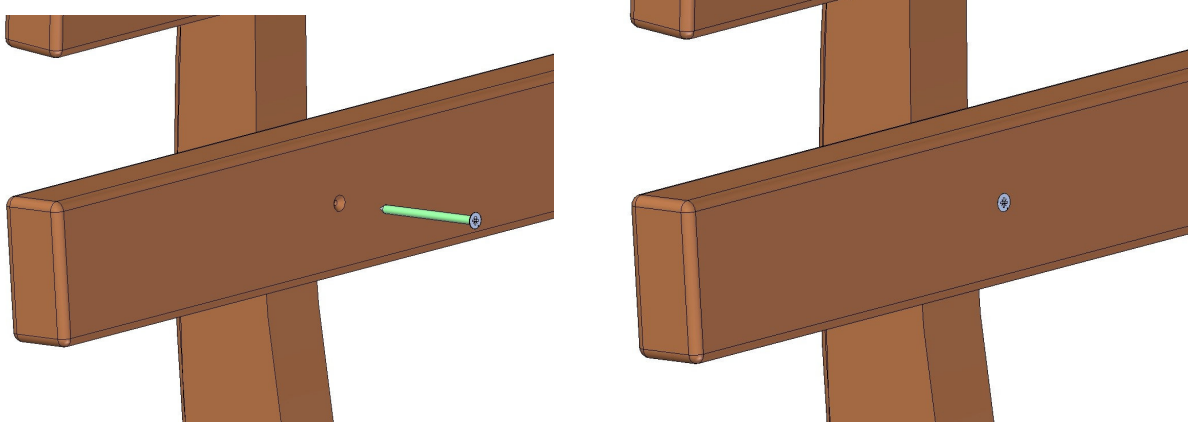
4. Fasten the Bench Seat Plank 2 (items 3) to the subassembly made in the previous step by using Wood Screw D4,5x70mm (items 6) with the measurements from 2D documentation. Before using the screws, drill the holes on proper places (shown in 2D documentation).



5. Fasten the Bench Back Plank (item 4) to the assembly made in the previous step by using Wood Screw D4,5x70mm (items 6). Before using the screws, drill the holes on proper places (shown in 2D documentation).



6. Fasten the Bench Back Plank Small (item 5) to the assembly made in the previous step by using Wood Screw D4,5x70mm (items 6). Before using the screws, drill the holes on proper places (shown in 2D documentation).



7. Fasten the Leg Support (items 11) to the assembly made in the previous step by using Wood Screw D4,5x70mm (items 6). Before using the screws, drill the holes on proper places (shown in 2D documentation).

