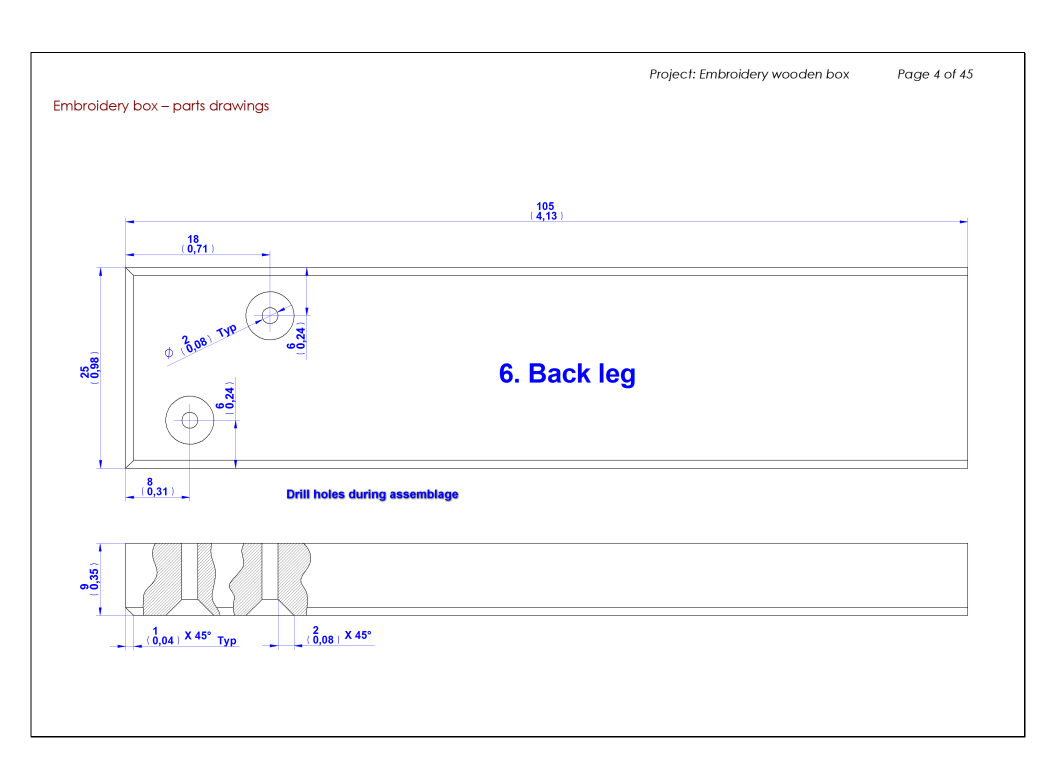
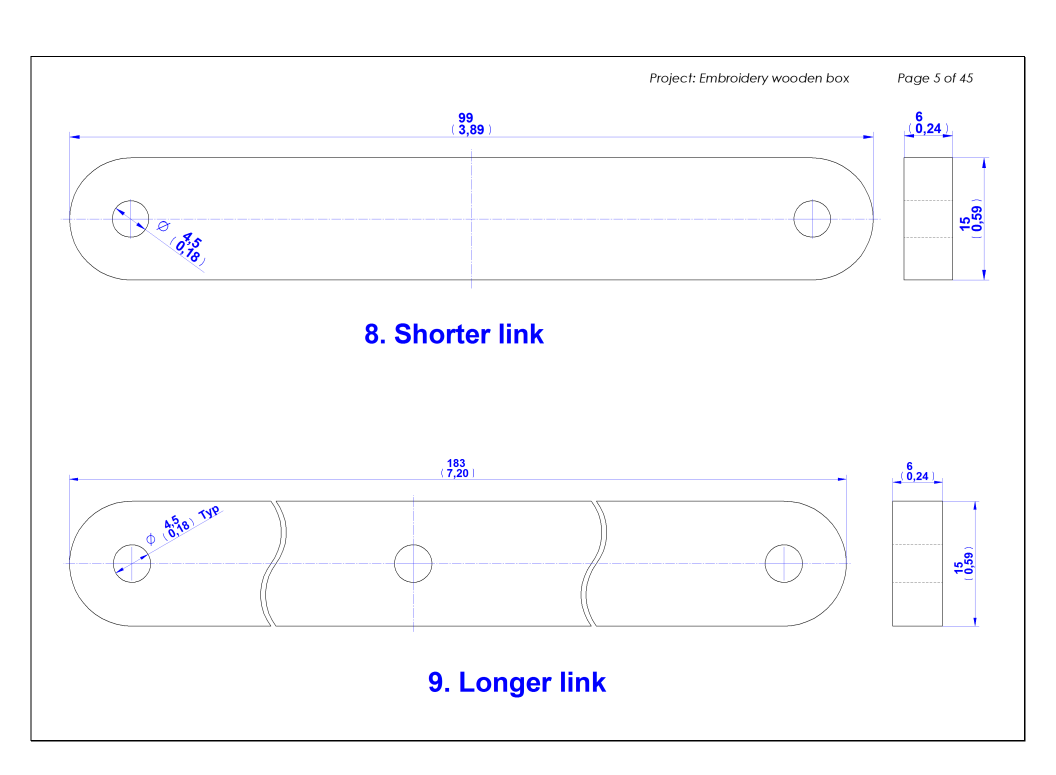
# **Decorative embroidery box**

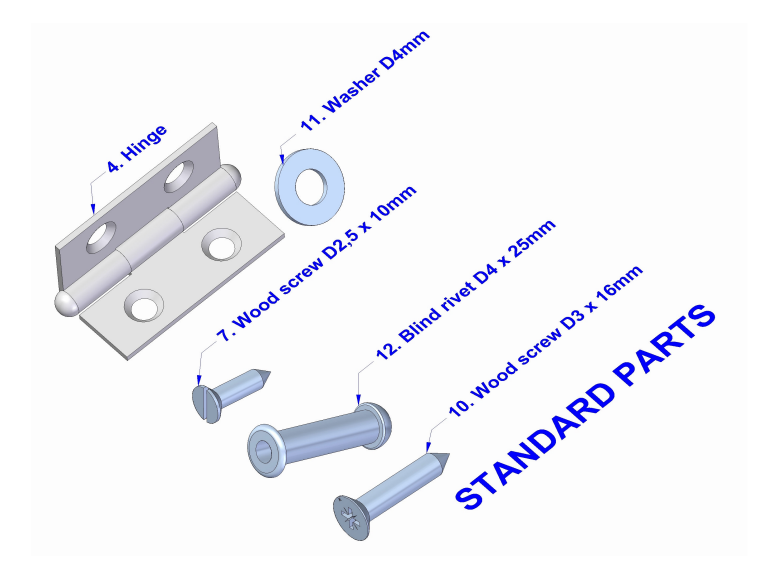


Art of hand-made embroidery is one of the most beautiful craft and its origins are reaching long back in the history – around 5th Century BC. Its puropse is to decorate various fabrics with thred, floss and yarn. People simply love to use their imagination and decorate their blouses, table clothes etc. and almost each nation has its own distinctive style of embroidery. Now, each embroidery designs is made by rich collored motives and for that everyone needs a lots of spools of threds. This wooden decorative embroidery box is just ideal to keep that embroidery threds in it, scissors, embroidery needles and other things, to have a nice embroidery kit always arranged when inspired for sewing.





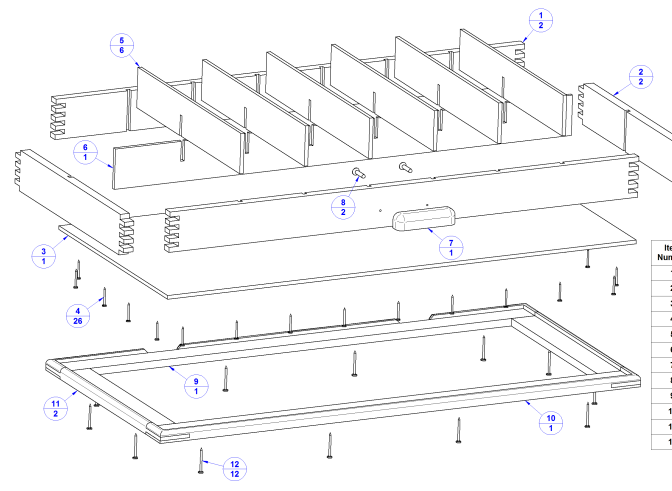
### Embroidery box standard parts



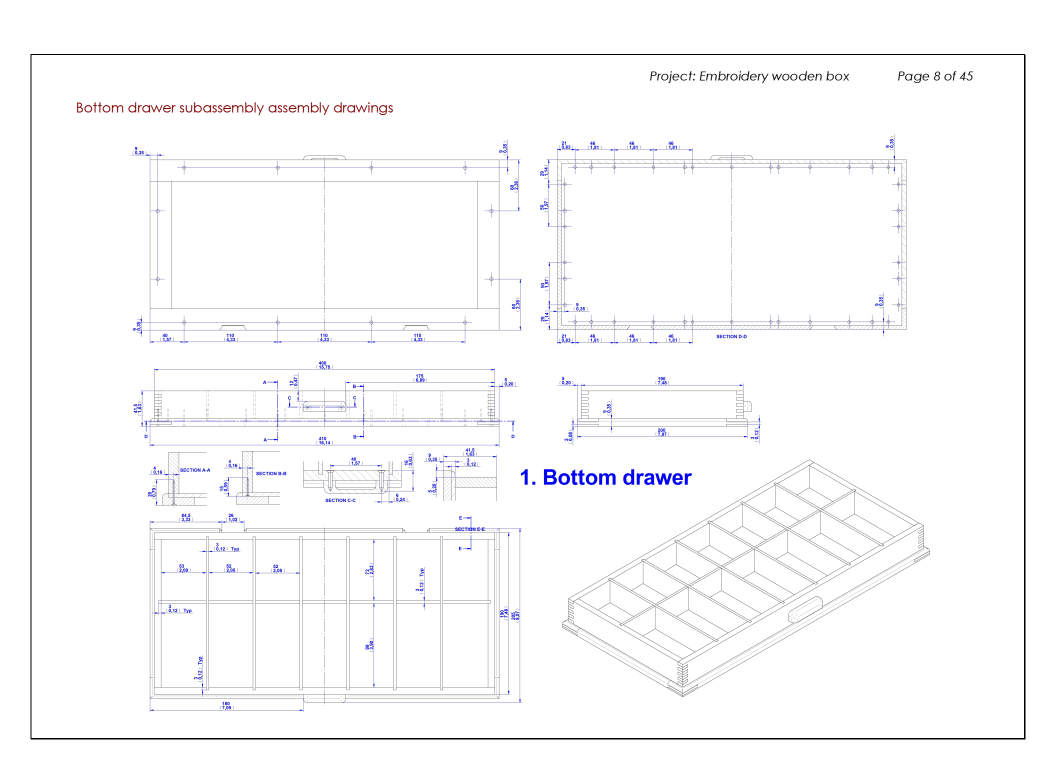
### Embroidery box – Subassembly documentation

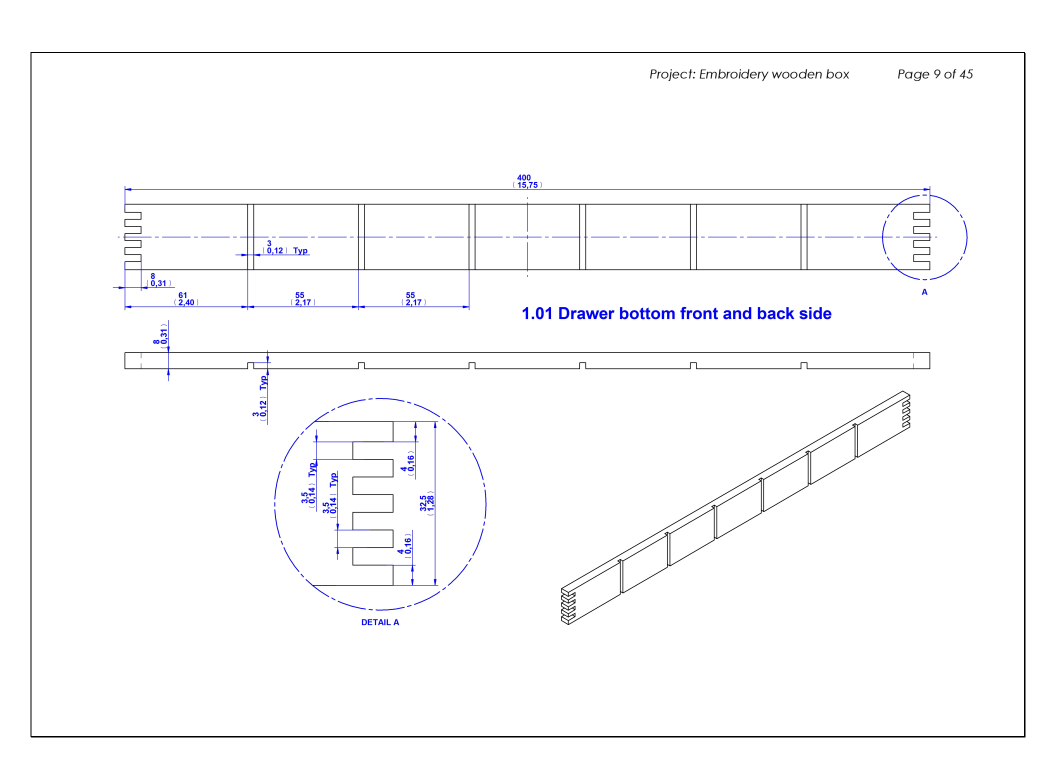
1. Bottom drawer subassembly

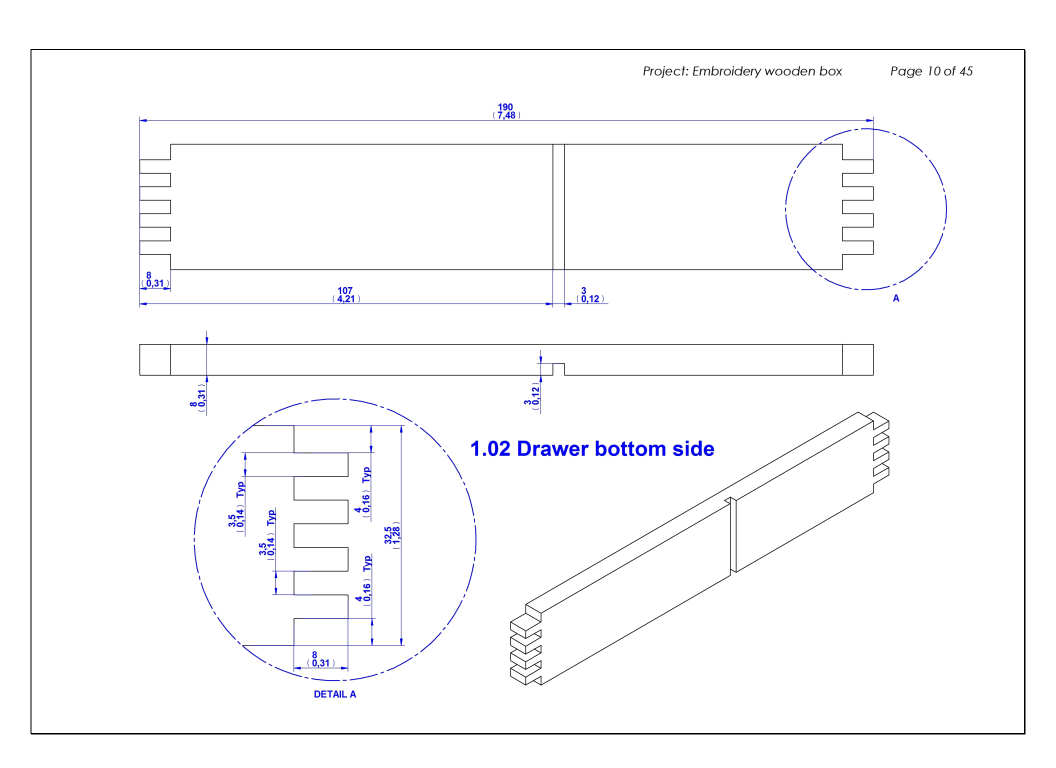
Bottom drawer subassembly Parts list

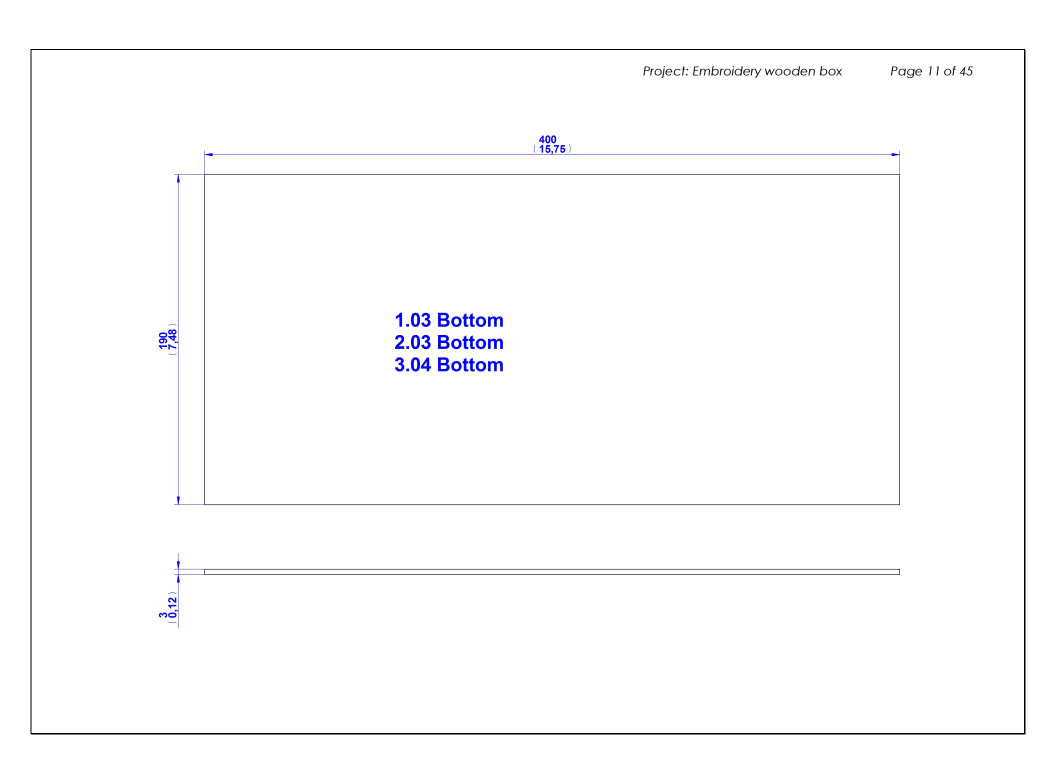


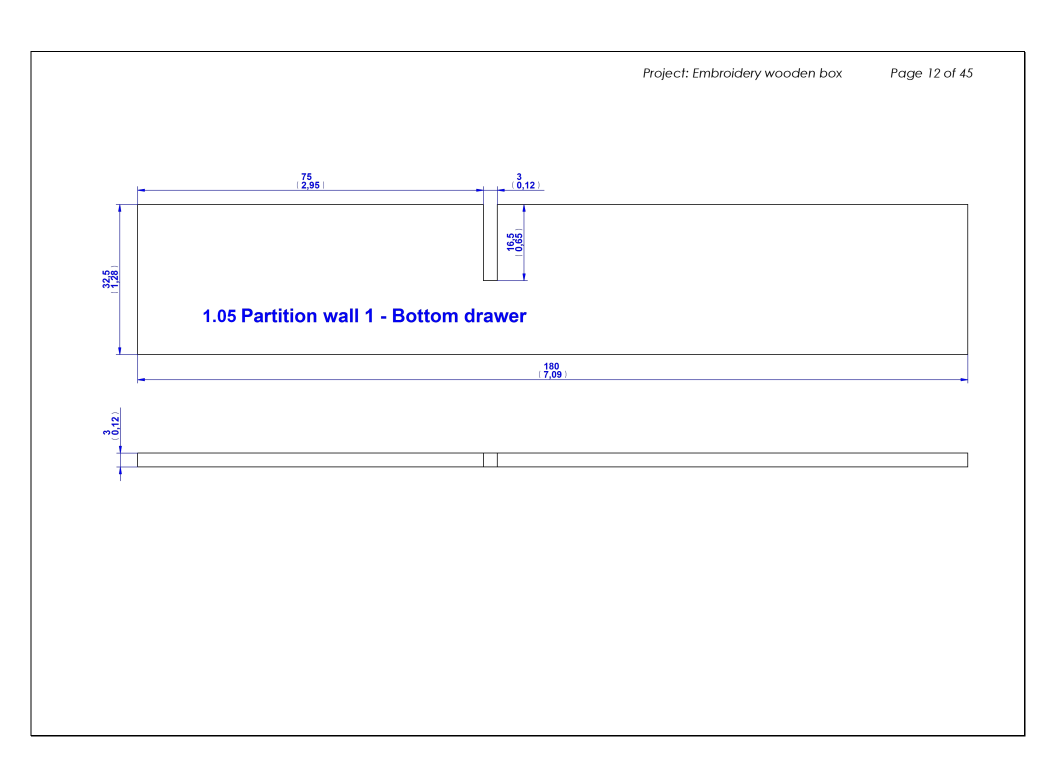
Item Number	Title	Material	Quantity
1	Drawer bottom front and back side	Wood	2
2	Drawer bottom side	Wood	2
3	Bottom	Wood	1
4	Pin D1,2 x 15mm	Steel	26
5	Partition wall 1 - Bottom drawer	Wood	6
6	Partition wall 2 - Bottom drawer	Wood	1
7	Handle	Wood	1
8	Wood screw D3 x 16mm	Steel	2
9	Longer bottom lath 2	Wood	1
10	Longer bottom lath 1	Wood	1
11	Shorter bottom lath	Wood	2
12	Pin D1,4 x 20mm	Steel	12

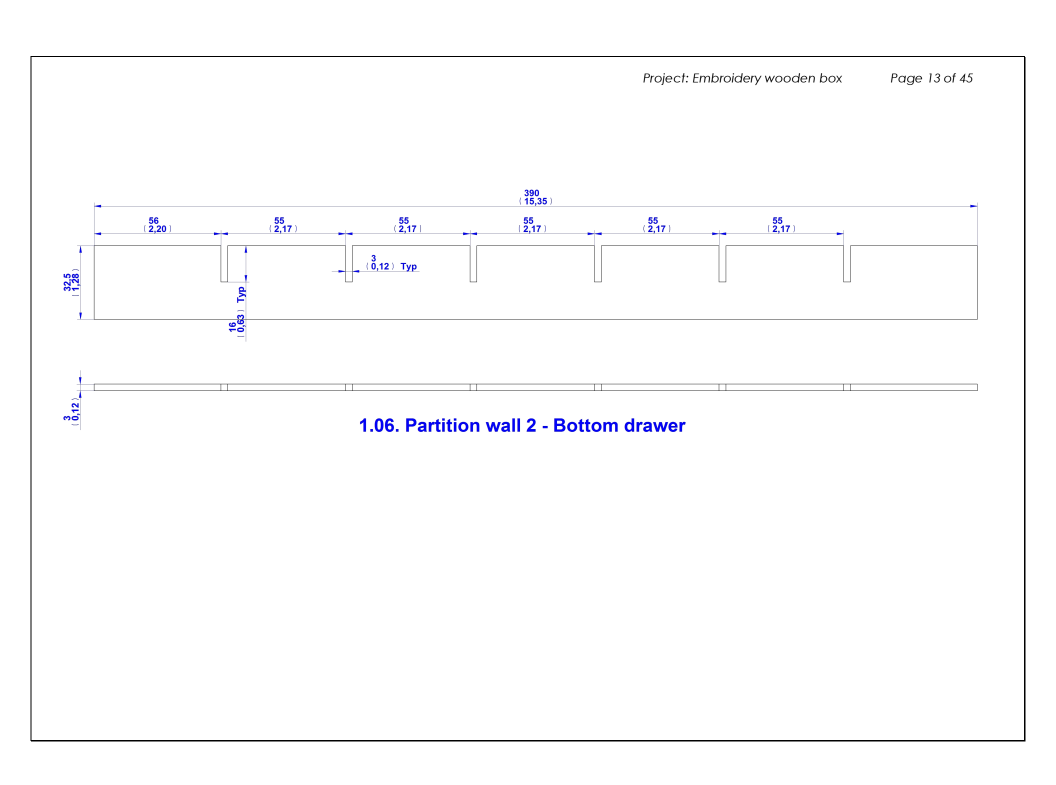


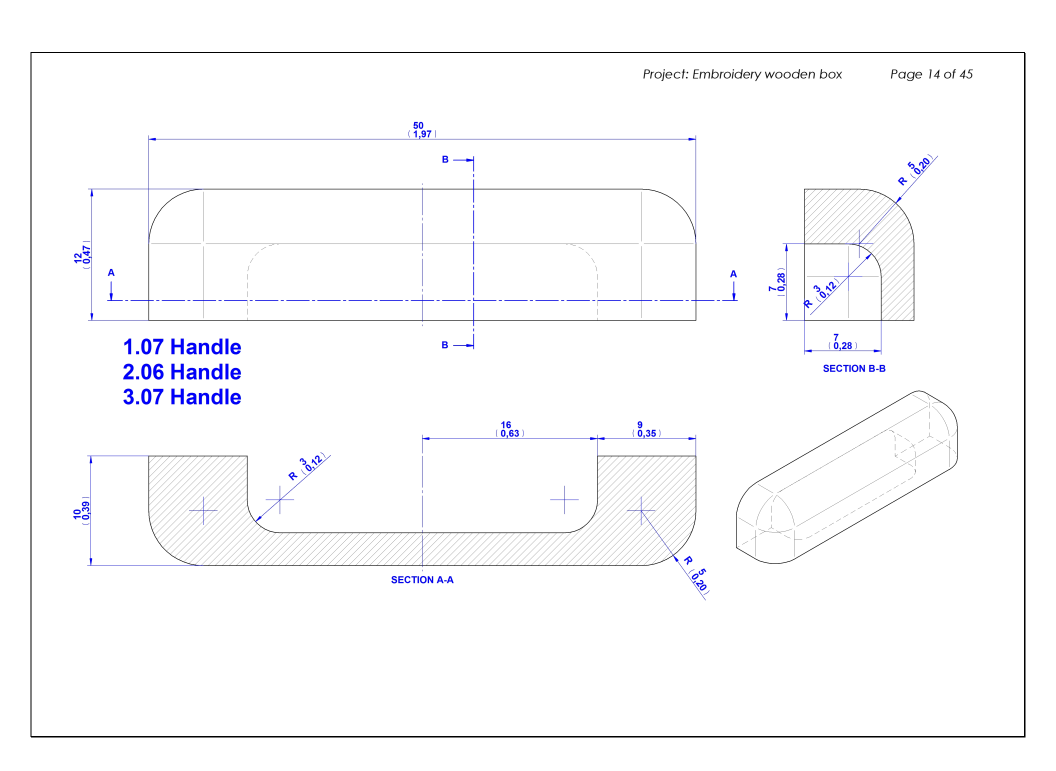


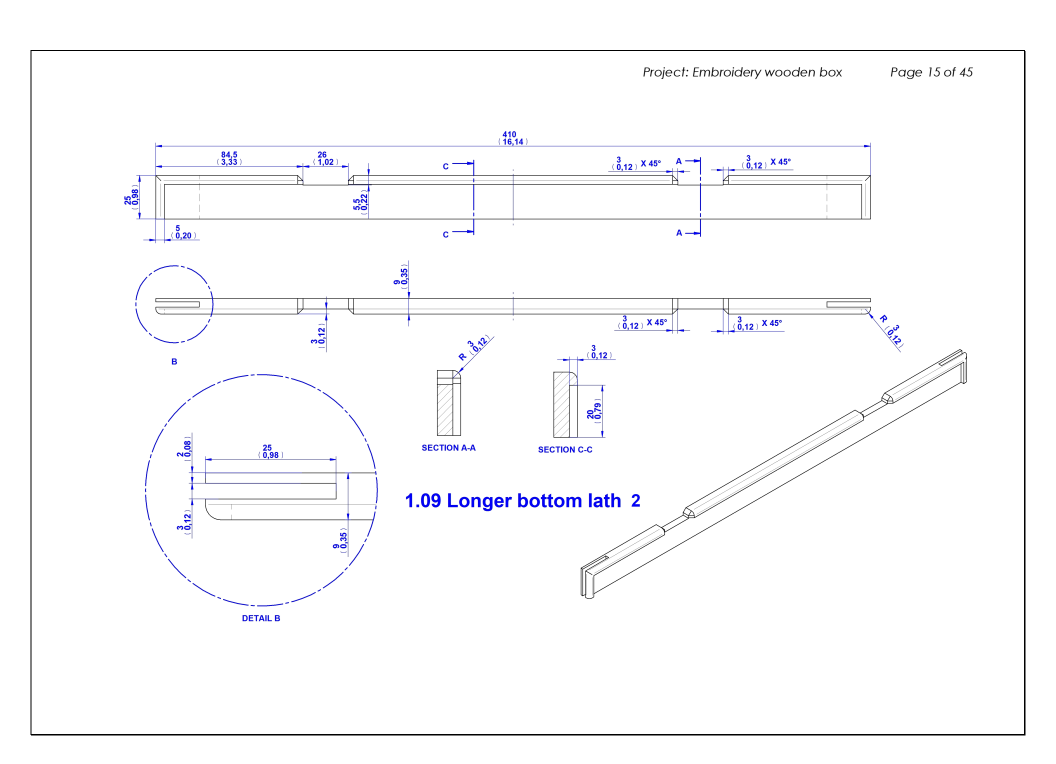


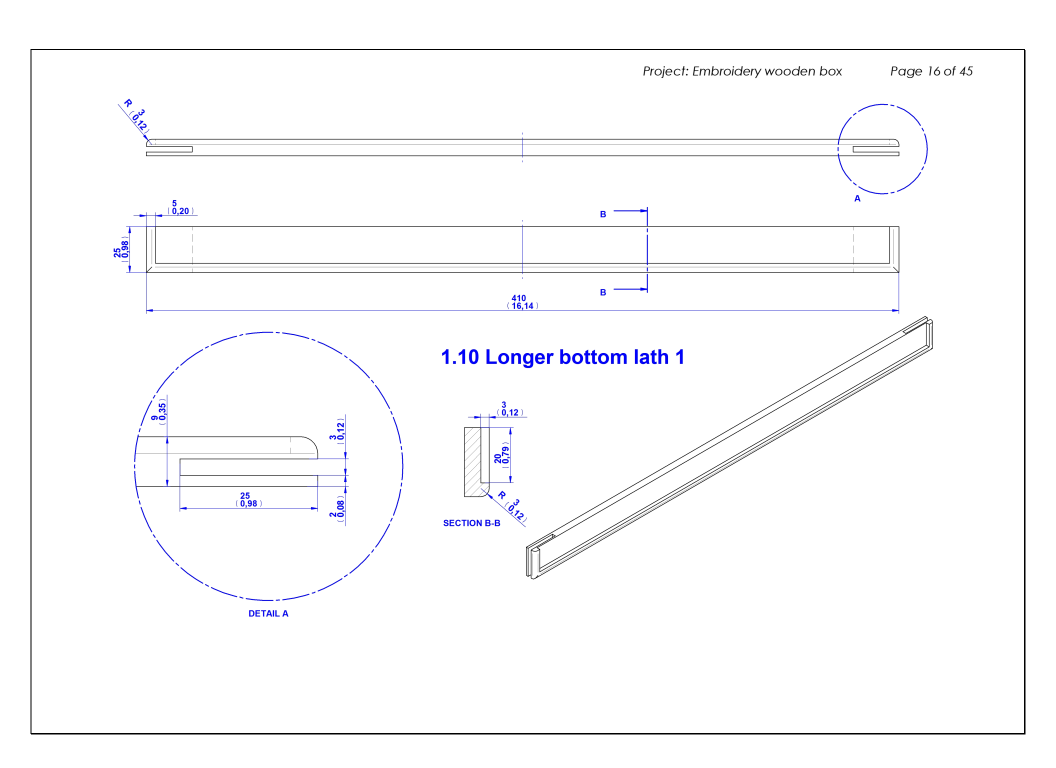


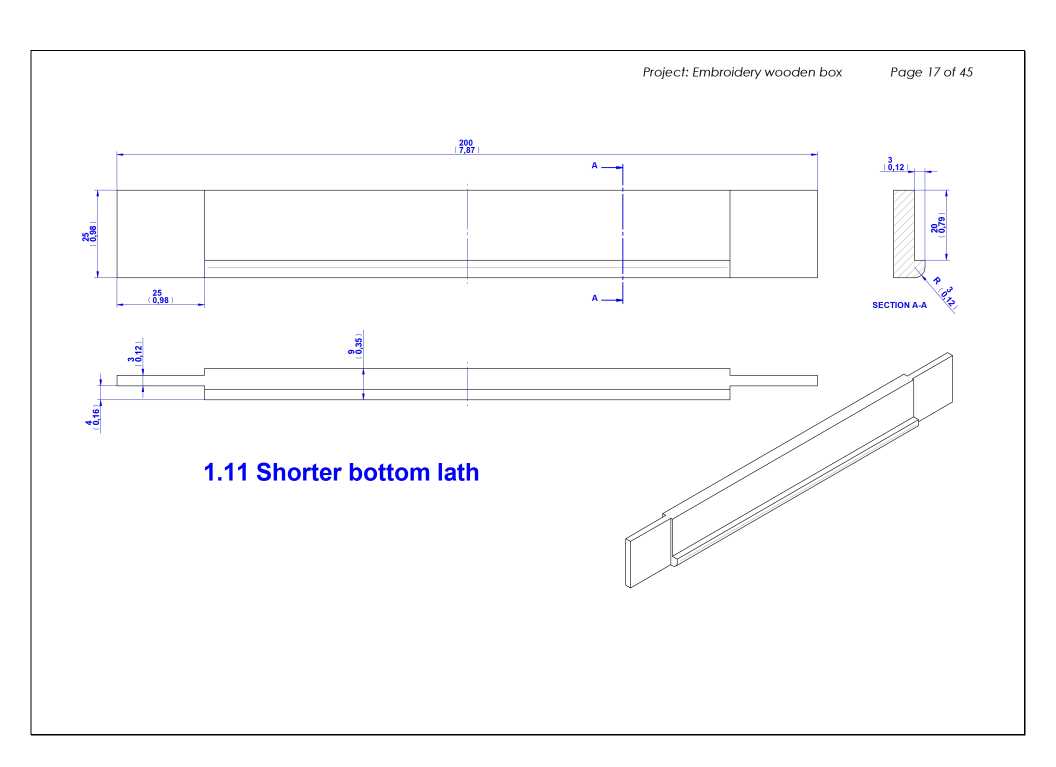




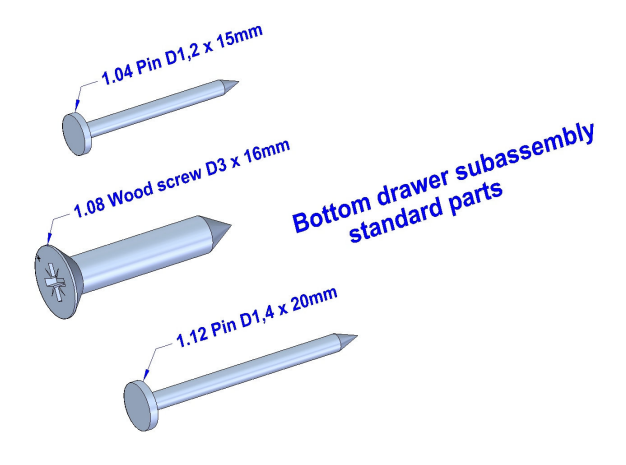


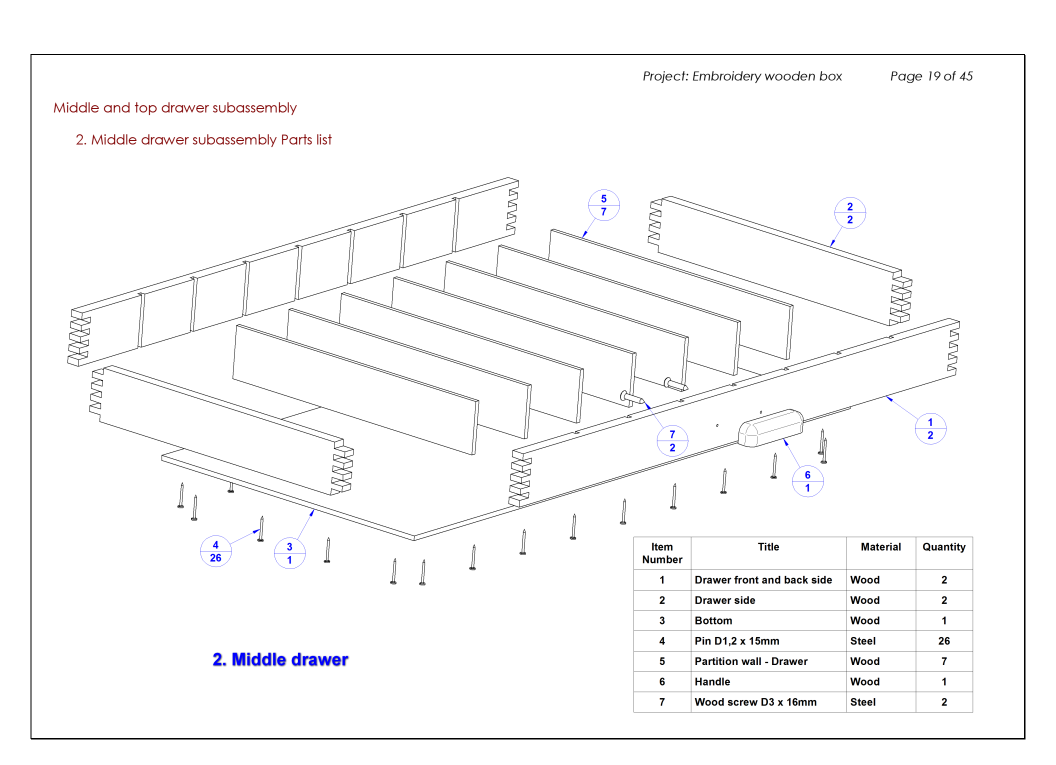




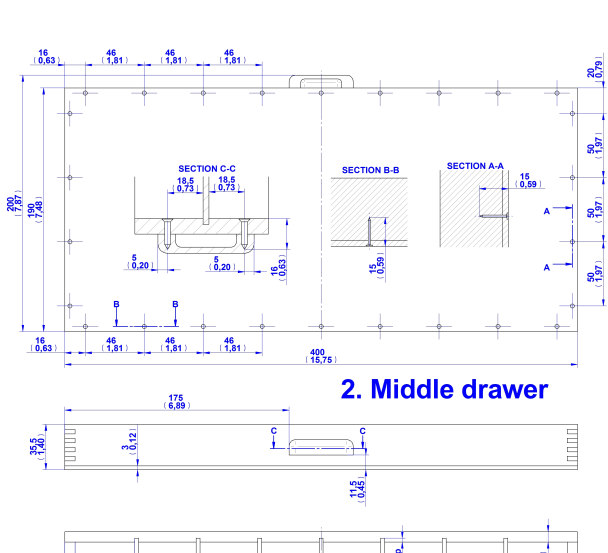


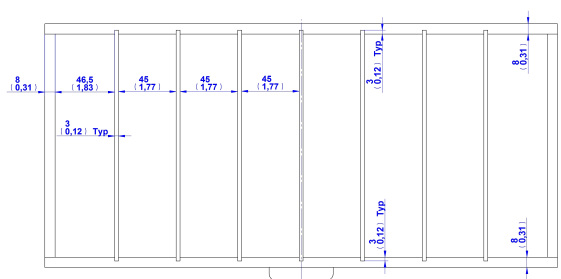
Bottom drawer subassembly standard parts



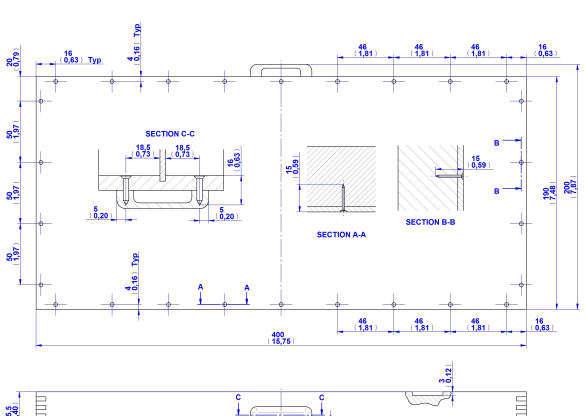


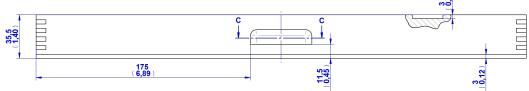
## 2. Middle drawer subassembly 2D drawings

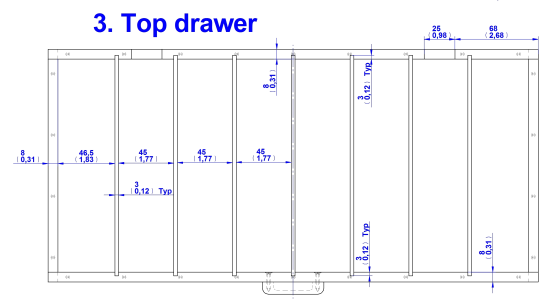


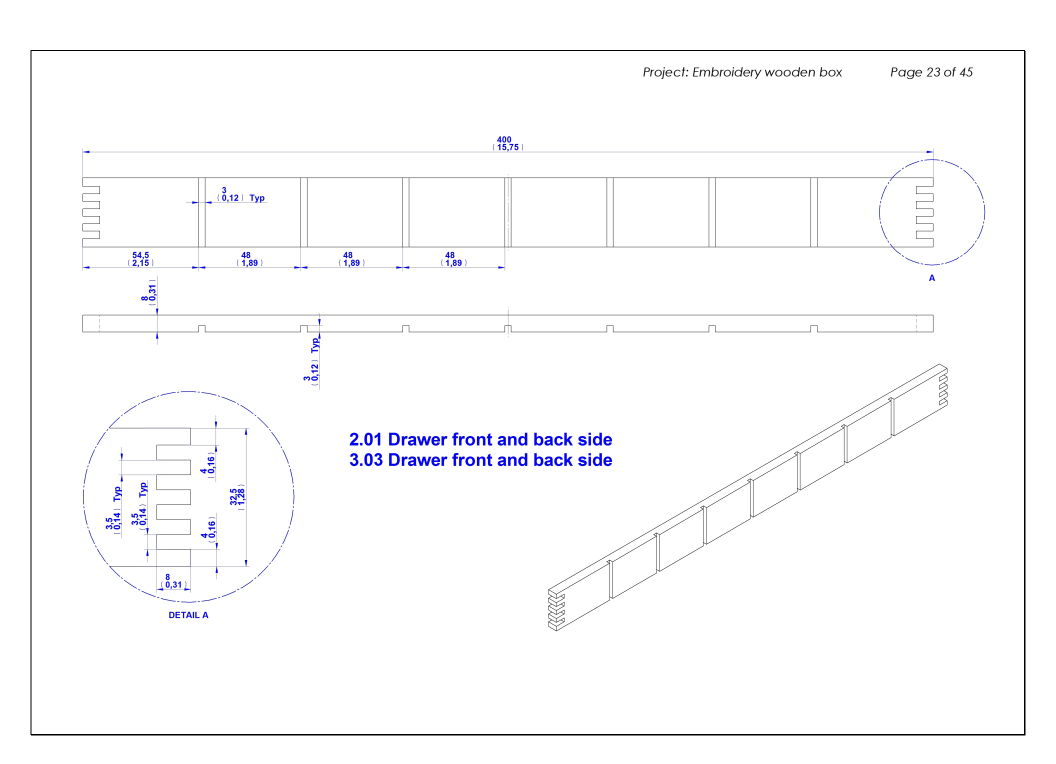


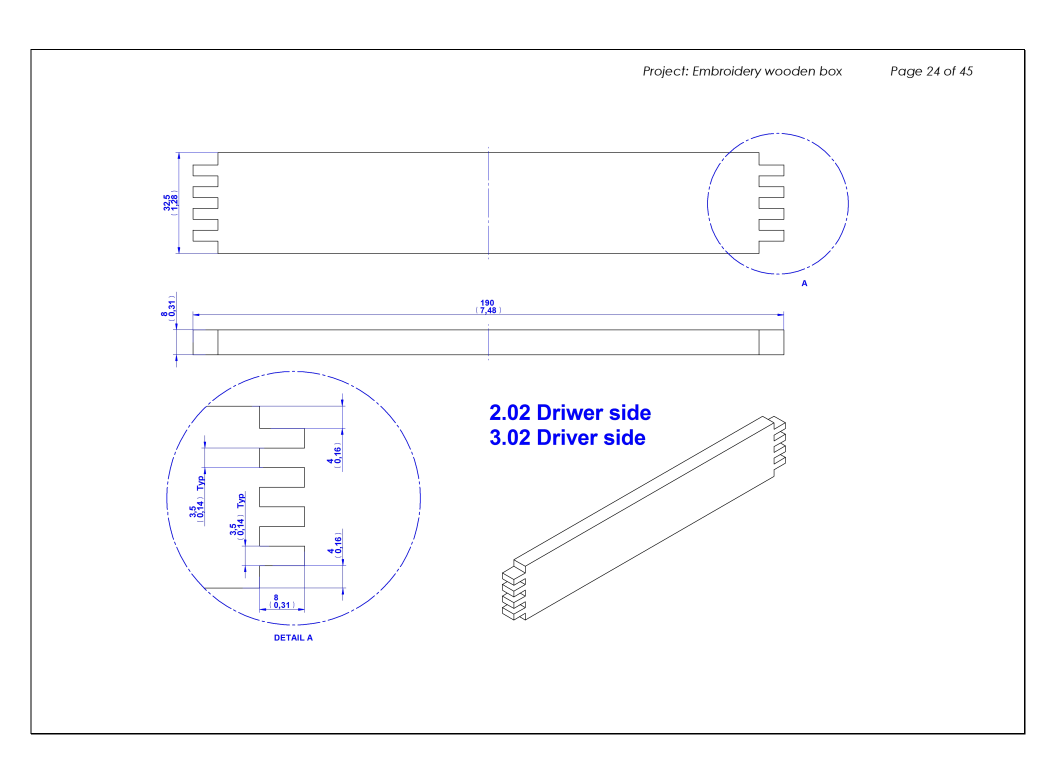
## 3. Middle drawer subassembly 2D drawings



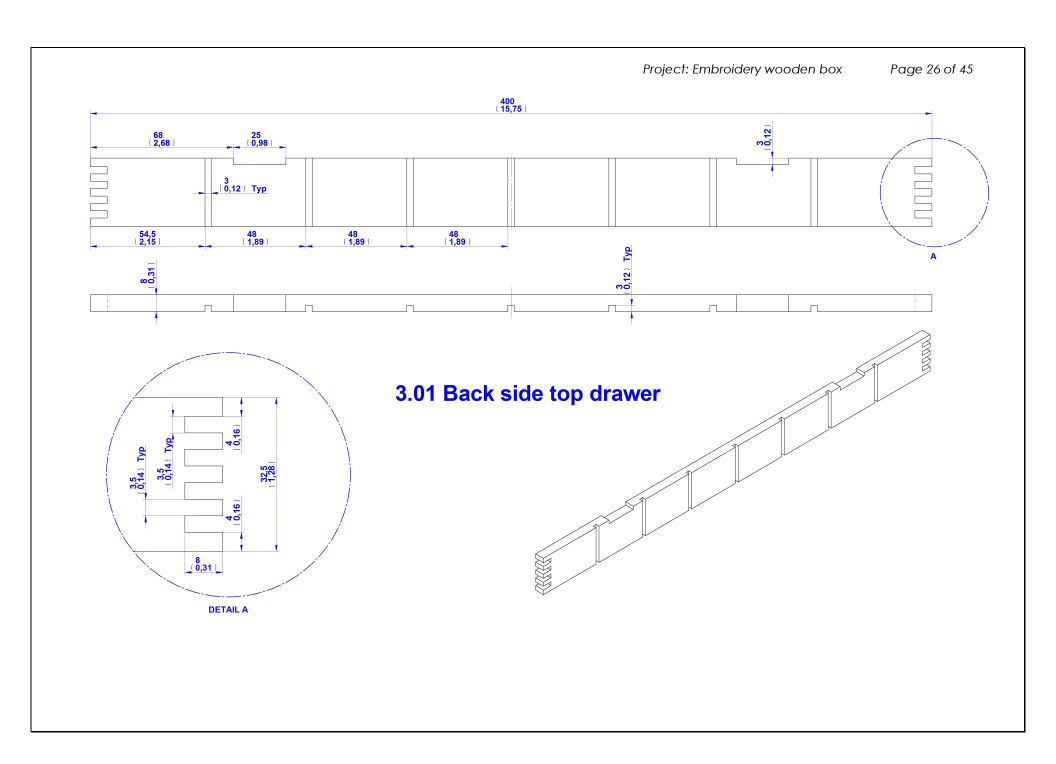




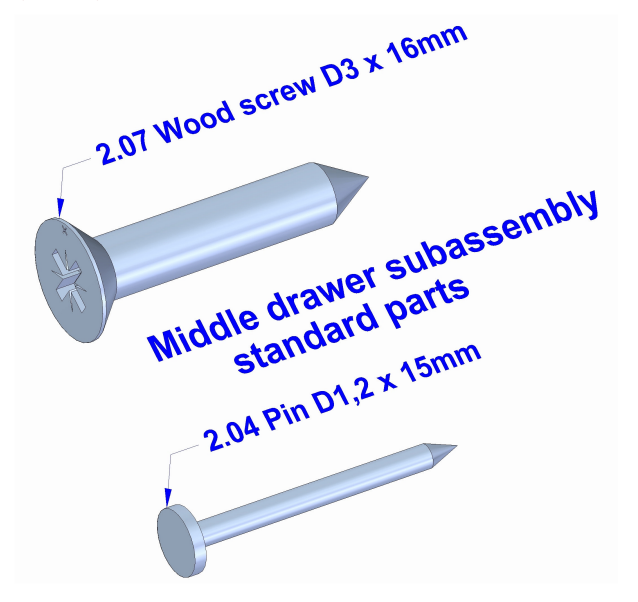




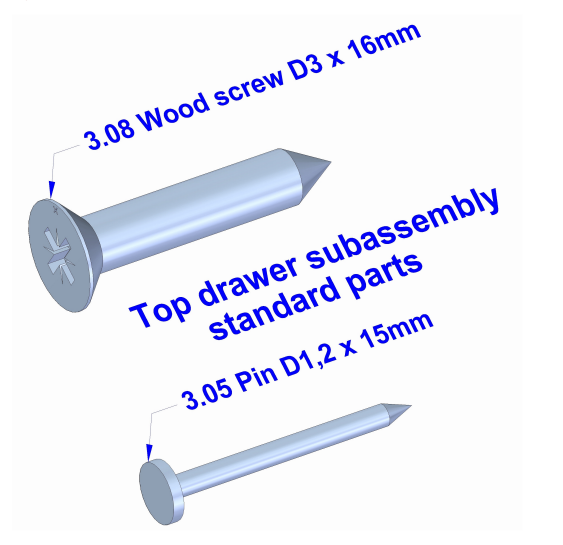




Middle drawer subassembly standard parts

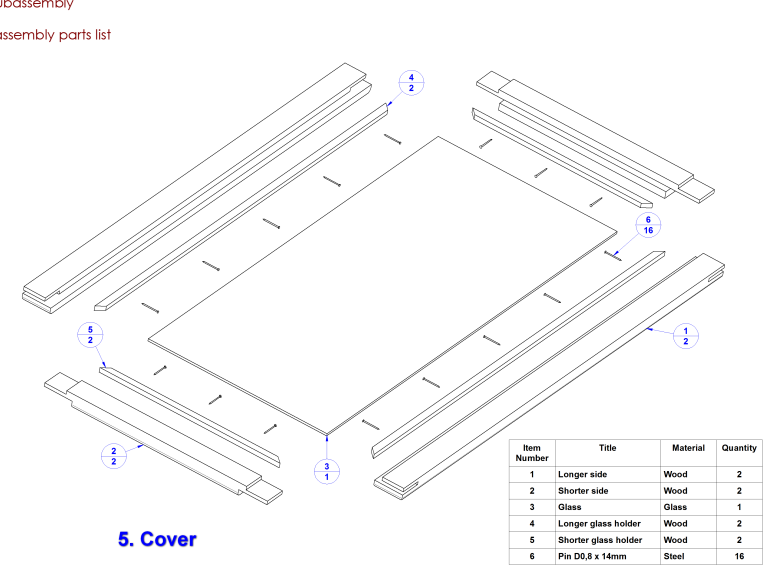


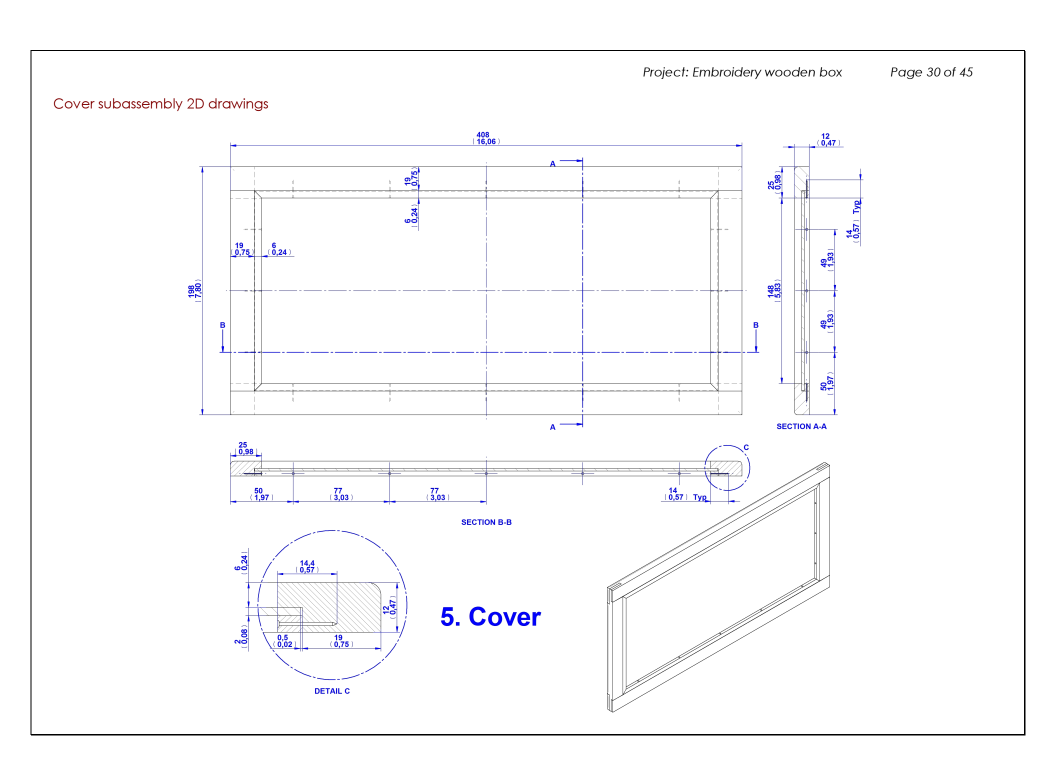
### Top drawer subassembly standard parts

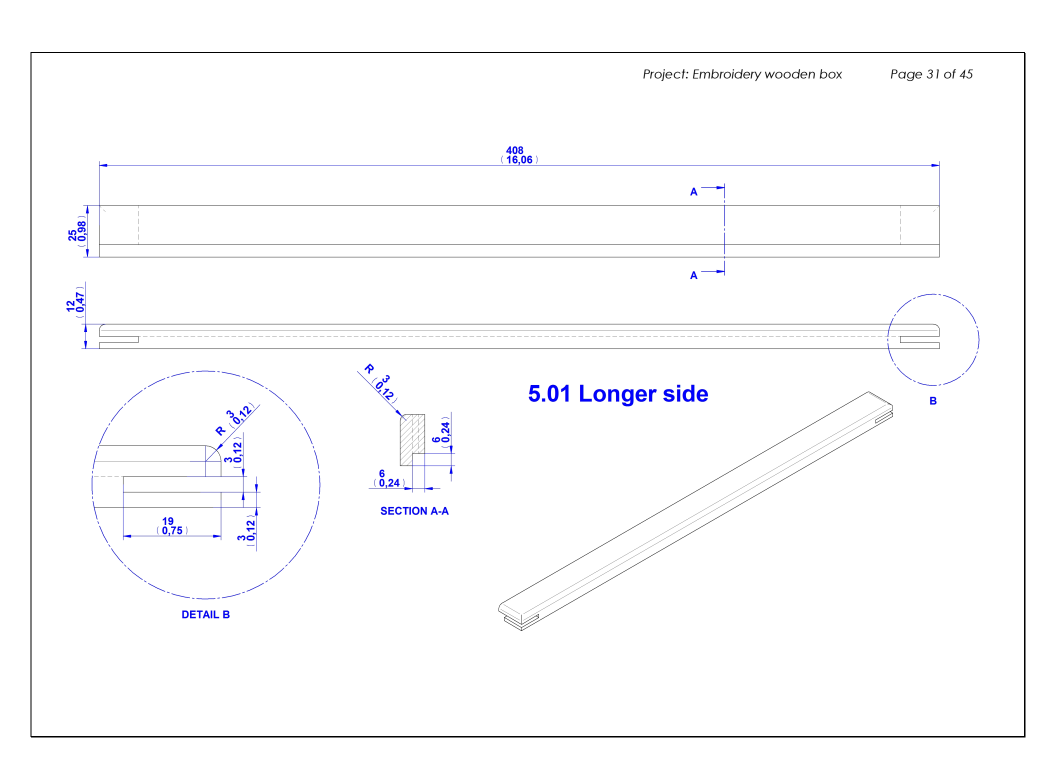


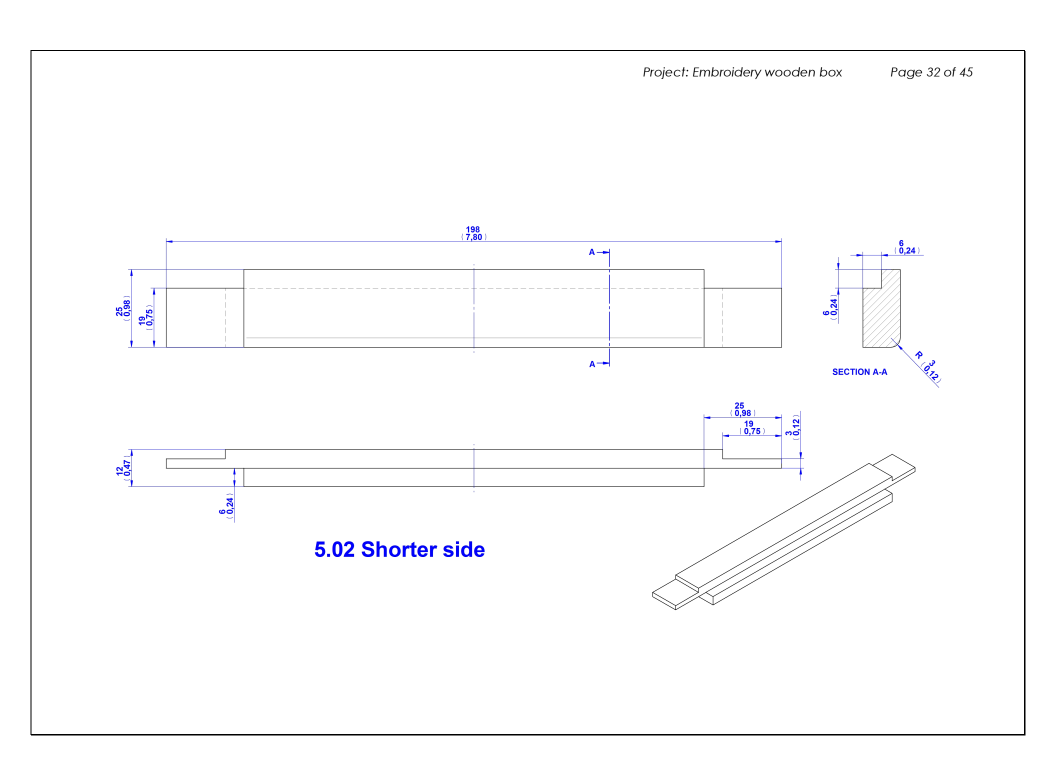
## 5. Cover subassembly

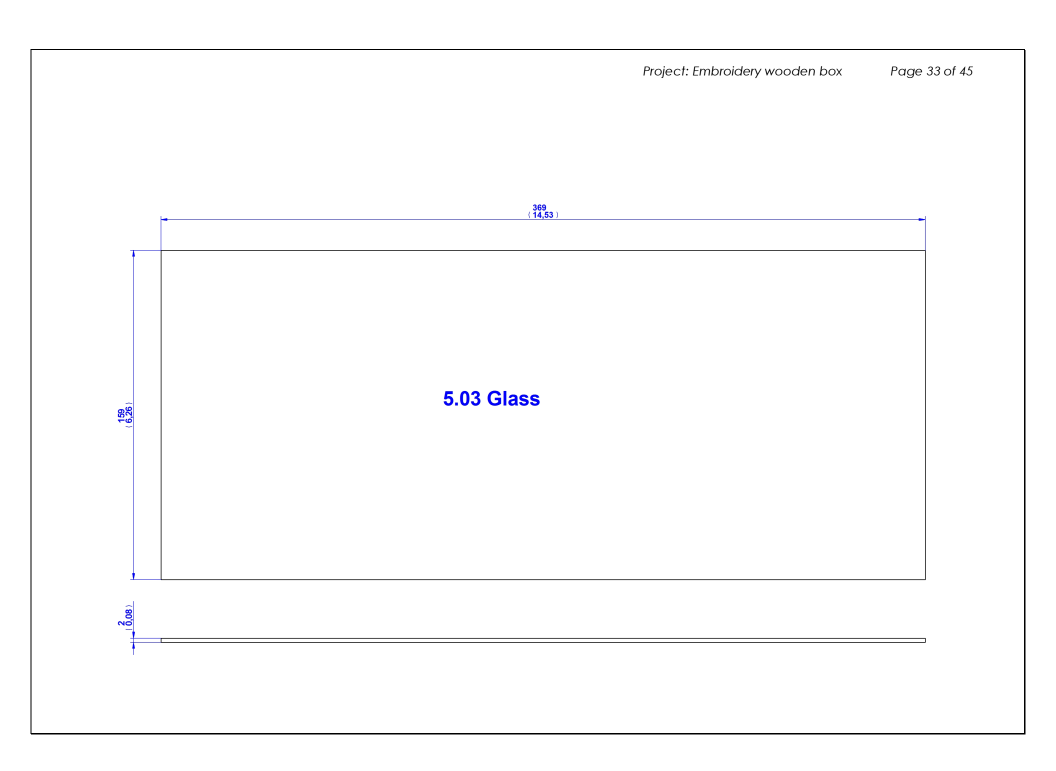
Cover subassembly parts list

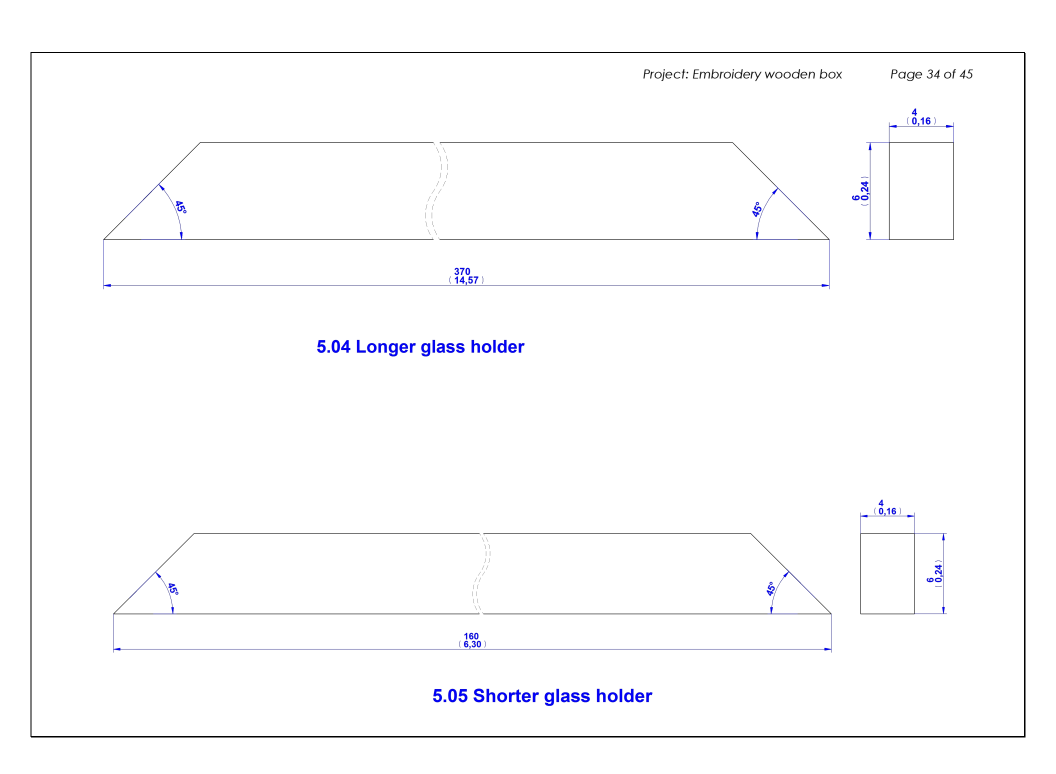




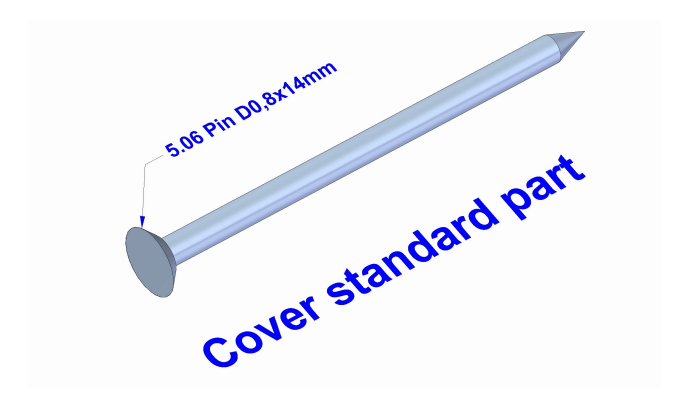








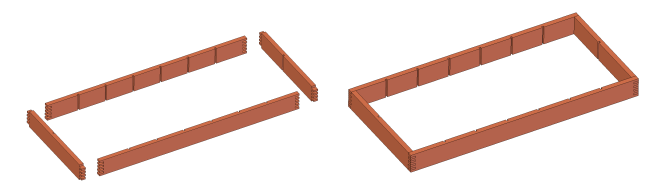
Cover subassembly standard parts



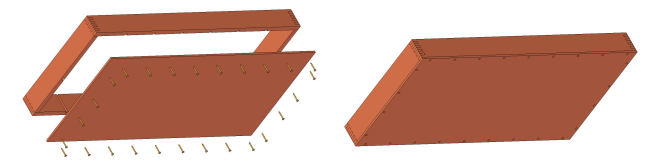
# Assemblage instructions

### Bottom drawer

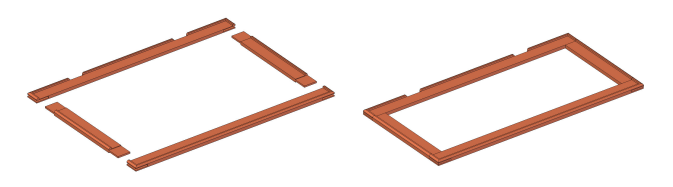
1. Glue the Drawer bottom front and back side (1.01) and Drawer Bottom Side (Parts 1.02) together.



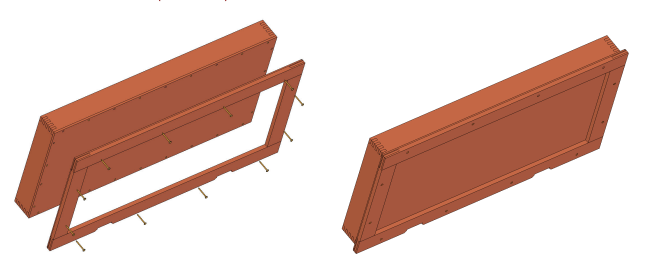
2. Hammer the Bottom (Part 1.03) to the subassembly made in the previous step with the Pins  $D1.2 \times 15$ mm (parts 1.04).



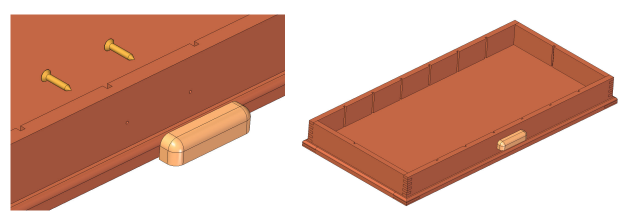
3. Glue the Longer Bottom Lath 2 (Part 1.09) Longer Bottom Lath 1 (Part 1.10) and the Shorter Bottom Lath (Part 1.11) together.



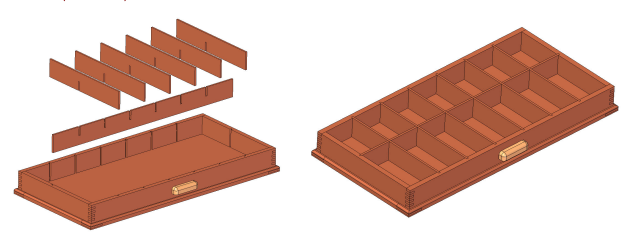
4. Hammer the subassembly made in the previous point to the subassembly made in step 2 with the Pins D1,4  $\times$  20mm (Parts 1.12)



5. Drill the holes on the Bottom front and back sides (Parts 1.01) and then fasten the Handle(Part 1.07) to this a assembly using Woodscrews D3  $\times$  16mm (Part 1.08).

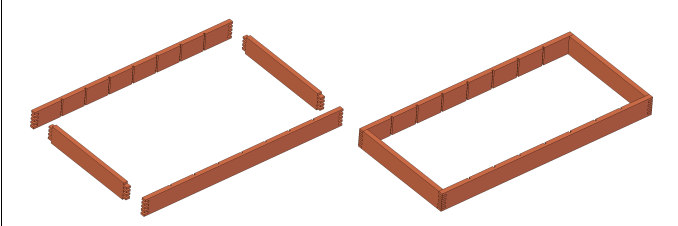


6. Aligne the Partition wall 1 – Bottom Drawers (Part 1.05) and the Partition wall 2 – Bottom Drawers (Part 1.06).

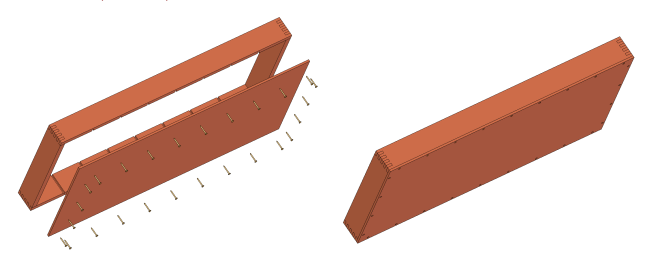


#### Middle drawer

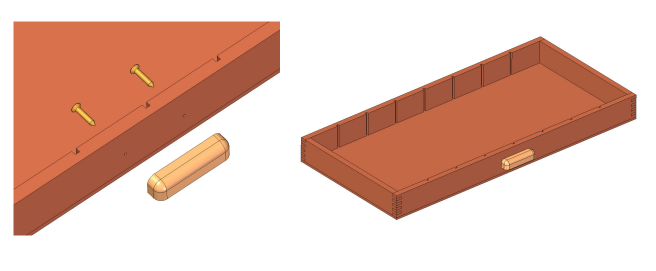
1. Glue the Drawer front and back sides (Part 2.01) and the Drawer sides (Part 2.02) together.



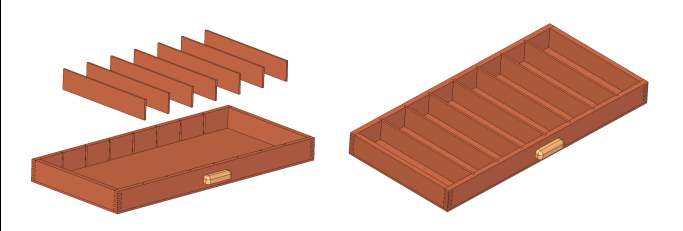
2. Hammer the Bottom (Part 2.03) to the subassembly made in the previous step using the Pins  $D1,2 \times 15$ mm (Part 2.04)



3. Drill the holes on the Drawer front and back sides (Part 2.01) and then fasten the Handle (Part 2.06) to the assembly with Woodscrews D3  $\times$  16mm (Part 2.07).

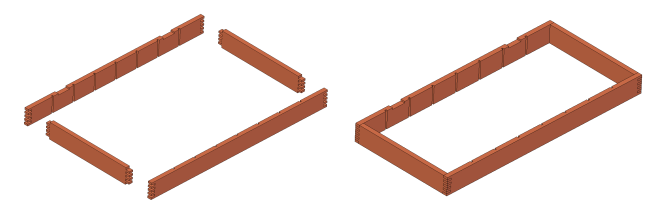


4. Align the Partition wall drawers (Part 2.05).

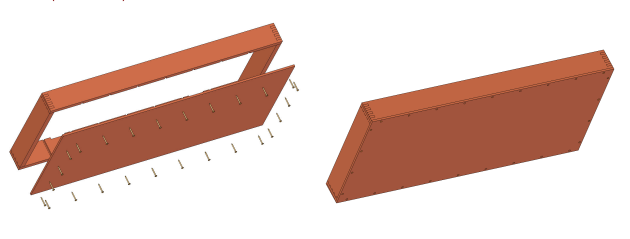


### Top Drawer

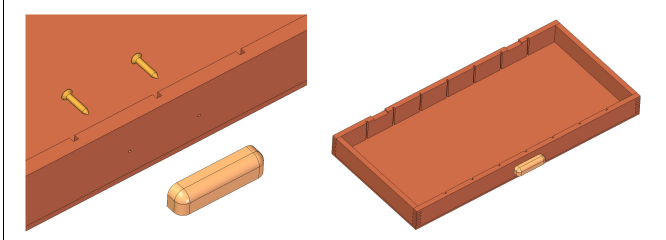
1. Glue the Back side top drawers (Part 3.01), Drawer sides (Part 3.02) and the Drawer front and back side (Part 3.03) together.



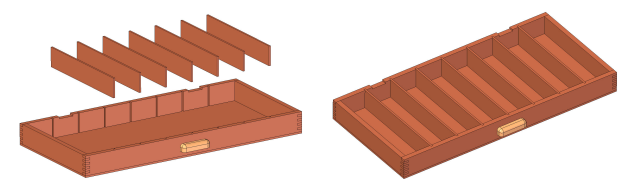
2. Hammer the Bottom (Part 4.04) to the assembly made in the previous step using Pins D1,2  $\times$  15mm (Parts 3.05).



3. Drill the holes on the Drawer front and back side (Part 3.03) and then fasten the Handle (Part 3.07) to the subassembly made in the previous step with Woodscrews D3  $\times$  16mm (Part 3.08).

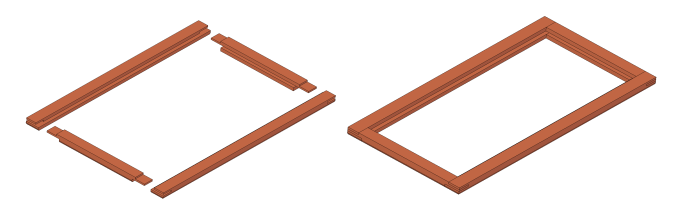


4. Align the Partition wall drawers (Part 3.06).

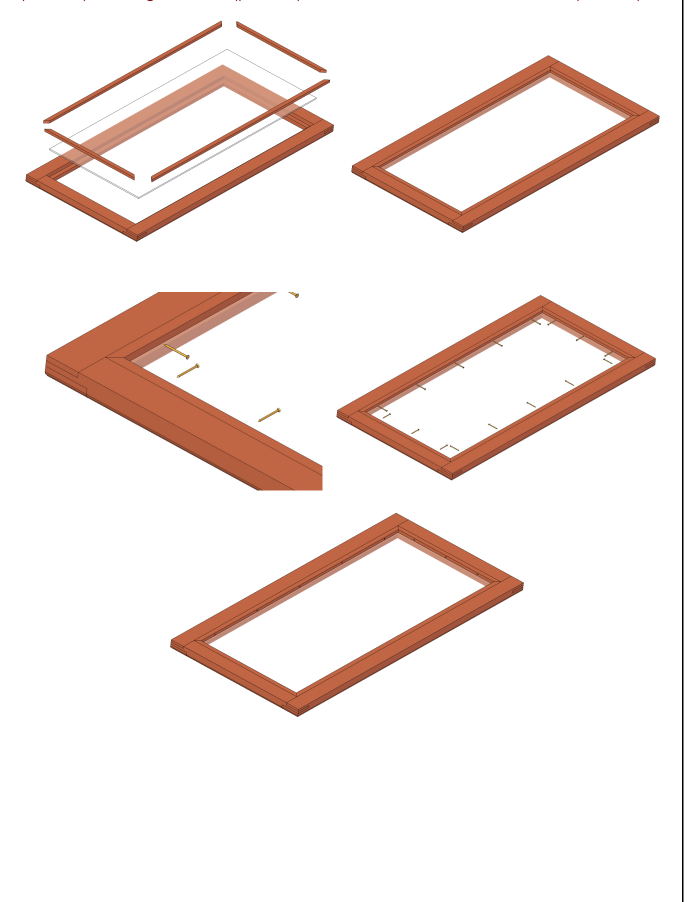


### Cover

1. Glue the Longer sides (Part 5.01) and the Shorter sides (Part 5.02) together.

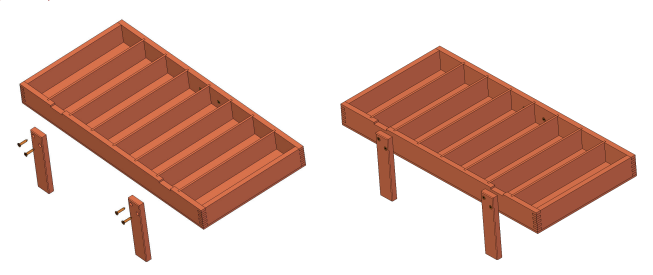


2. Put the Glass (Part 5.03) in the midlle subassembly and fasten it with the Longer glass holders (Part 5.04), Shorter glass holders (part 5.05) and at the end with the Pins  $0.8 \times 14$ mm (Part 5.06).

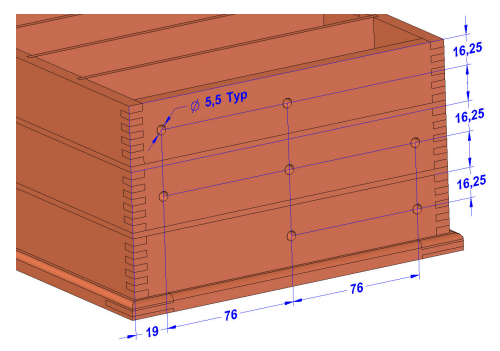


# Final assemblage

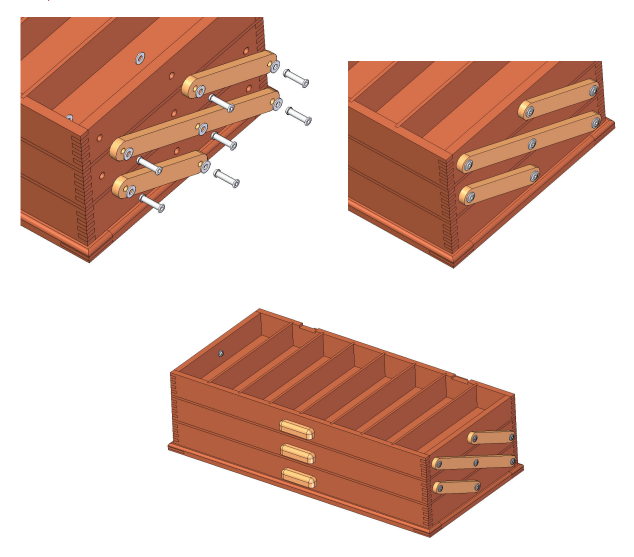
1. Fasten the Back legs (Part 6) to the Top Drawe (subassembly 3) with the Woodscrews D3  $\times$  16 (Part 10).



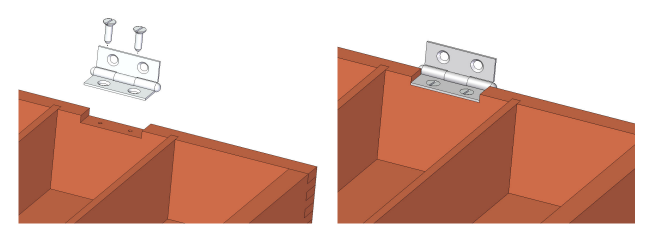
2. Drill the holes diameter 5,5mm on the Bottom drawer (Subassembly 1), Middle drawer (Subassembly 2) and the Top drawer (Subassembly 3) by following the next picture.

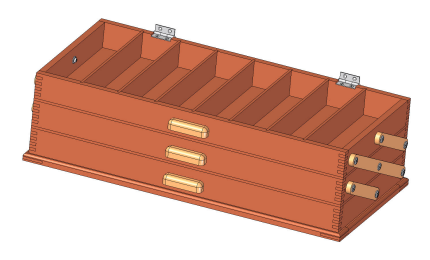


3. Put all 3 subassemblies on top of each other following the 2D documentation, then fasten the Shorter link (Parts 8) and the Longer link (Part 9) on it with the Blind rivets D4 x 2mm (Part 12). Do not forget to put the washers D4mm (Part 11) onto the rivets. Af course, you can use warious decorative fasteners instead blind rivets: Decorative bolts and thin nuts, connector bolts and cap nuts, etc.



4. Fasten the hinge to the Back side top drawer (Part 3.01) with the Woodscrews D2,5  $\times$  10 (Parts 7).





5. Fasten the Cover (subassembly 5) to the subassembly made in the previous step with the Woodscrews D2,5  $\times$  10mm (Parts 7).

