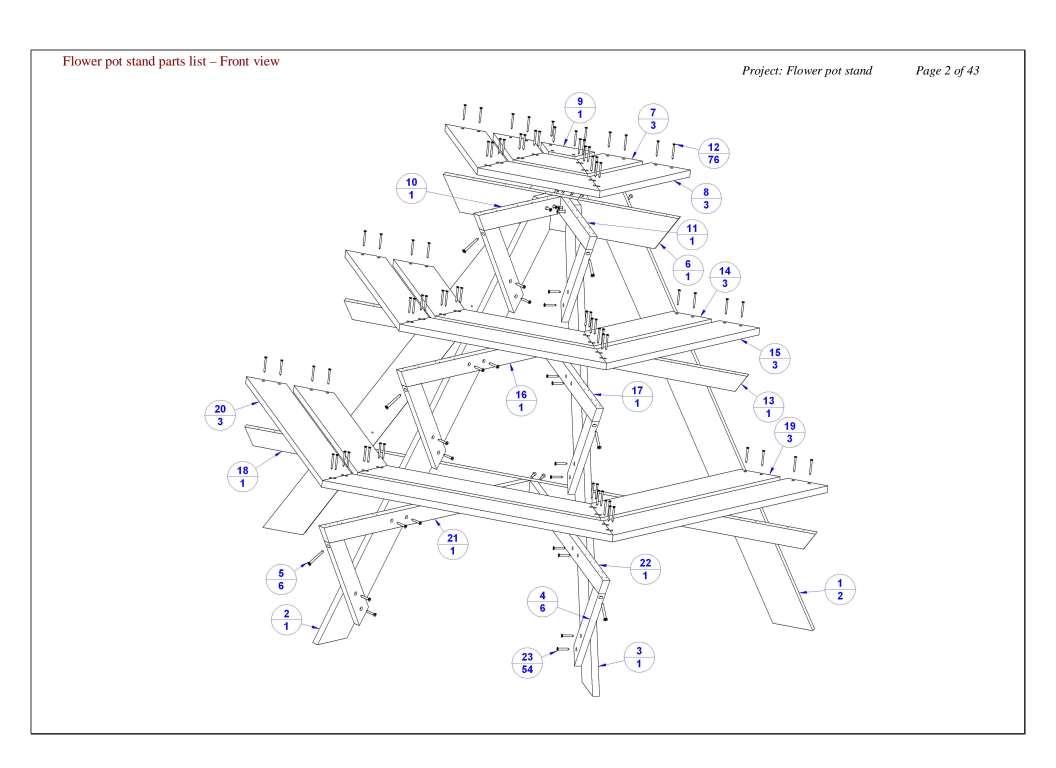
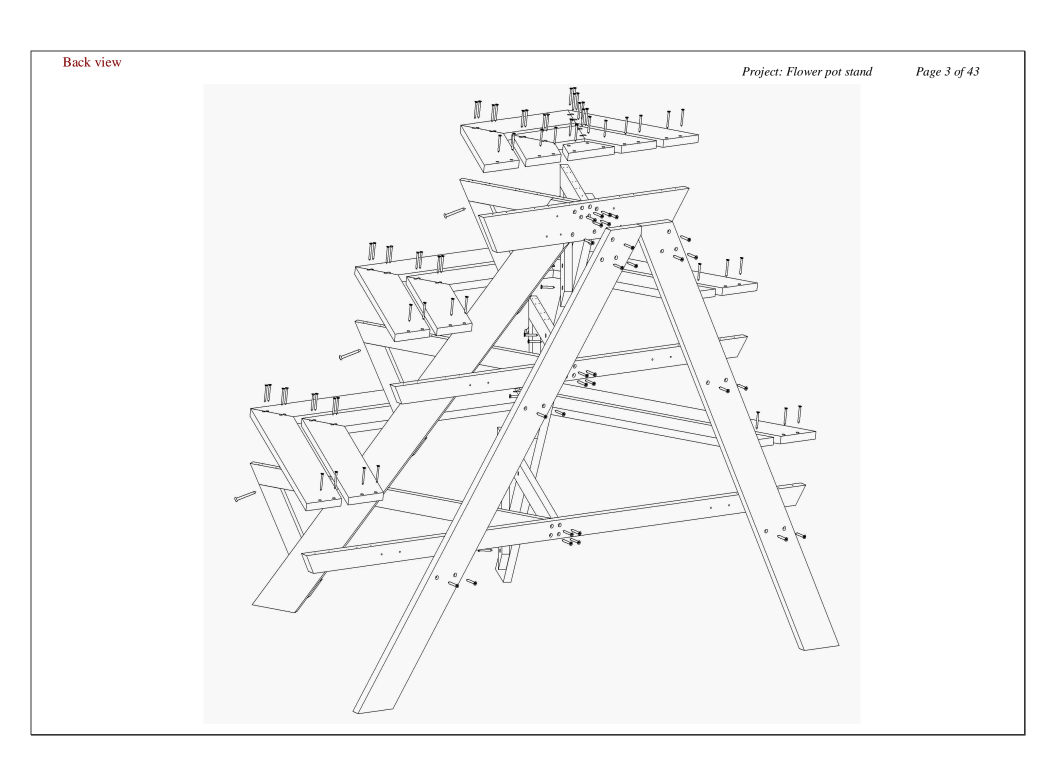
## Flower pot stand

This exquisite flowerpot stand with the stepped height platforms is ideal for a great variety of flower sorts planted in pots of various sizes. It can be easily placed in any room of your home, without taking much space. If you want to put this beautifully arranged piece of garden furniture outside in your garden, patio or terrace, our suggestion is to make two pieces of this stand, put it together to form a hexagon stand, so anyone that enters your home will notice and enjoy its attractive view.

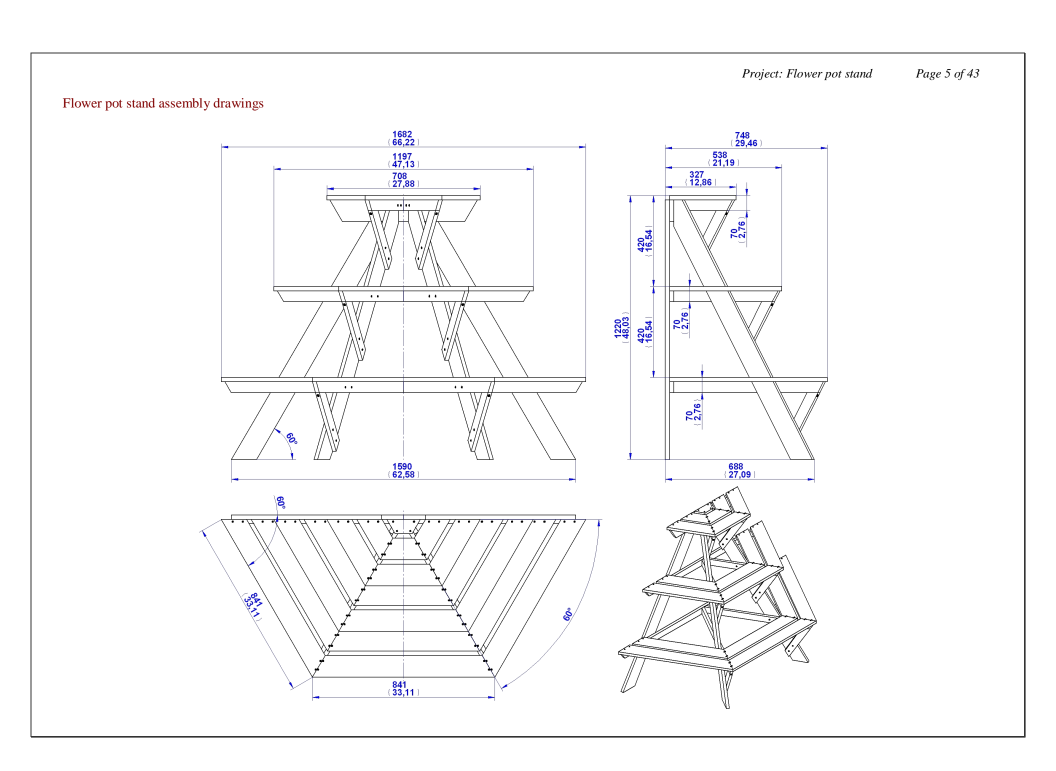


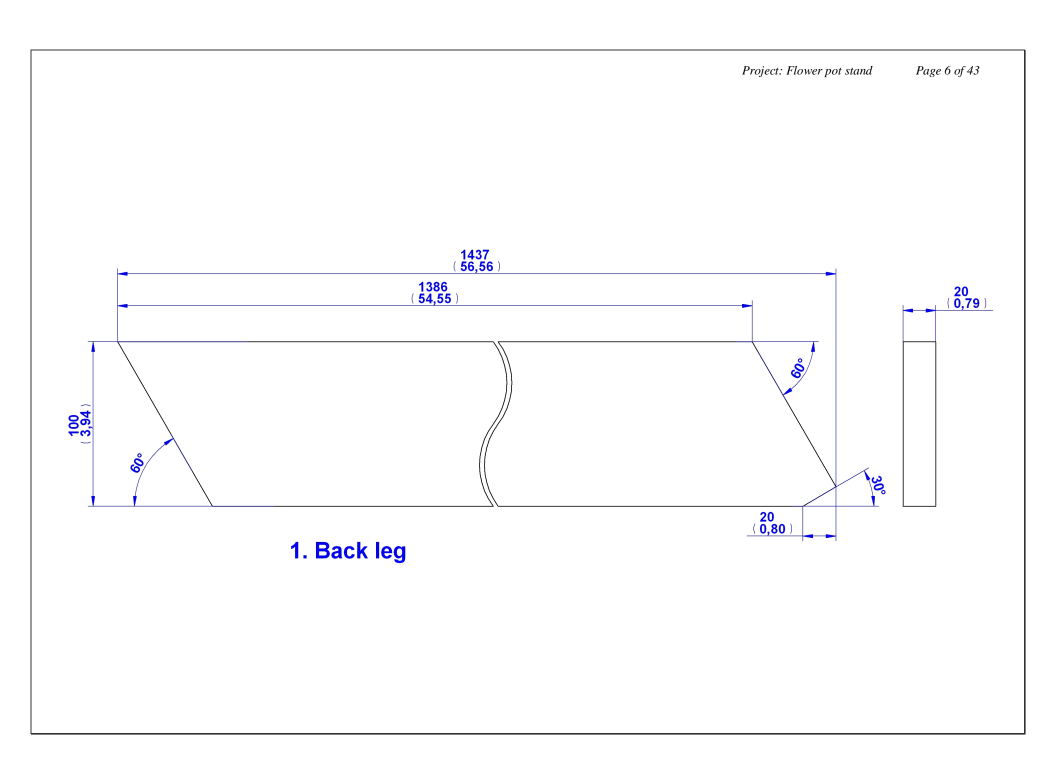
You can use nails instead of woodscrews. In that case, you do not have to drill the pilot holes. You will need some additional tools (clamps,...) to assemble this Pot Stand, and it will be more than welcome one more pair of hands during this step.

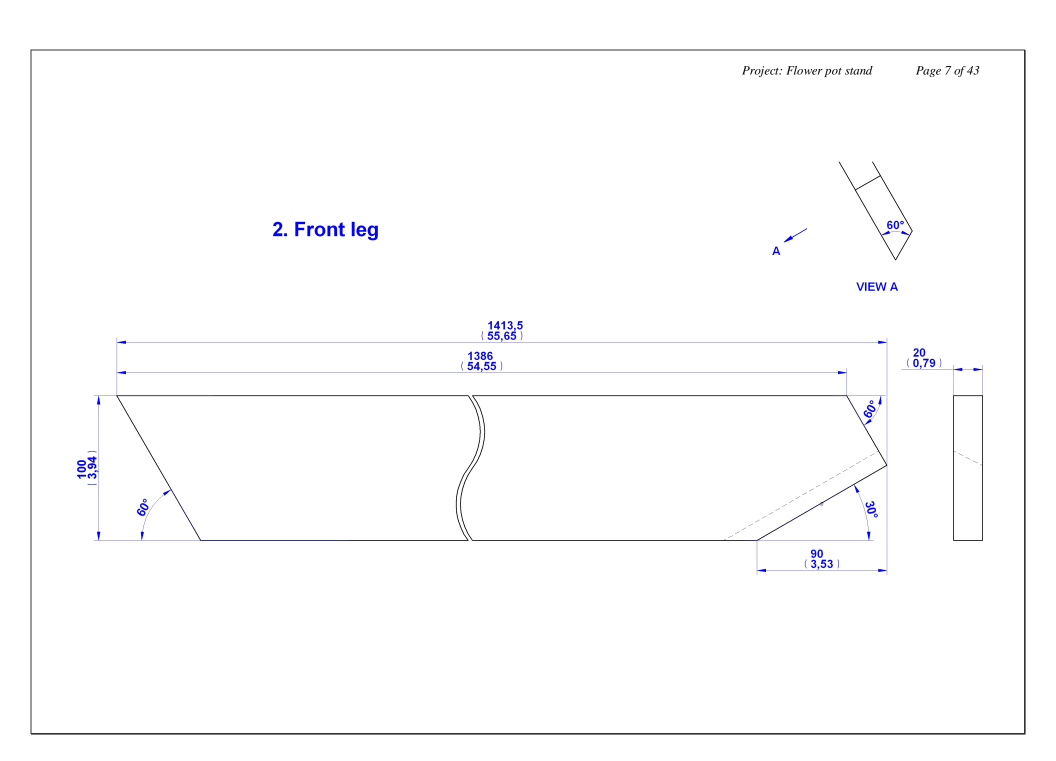


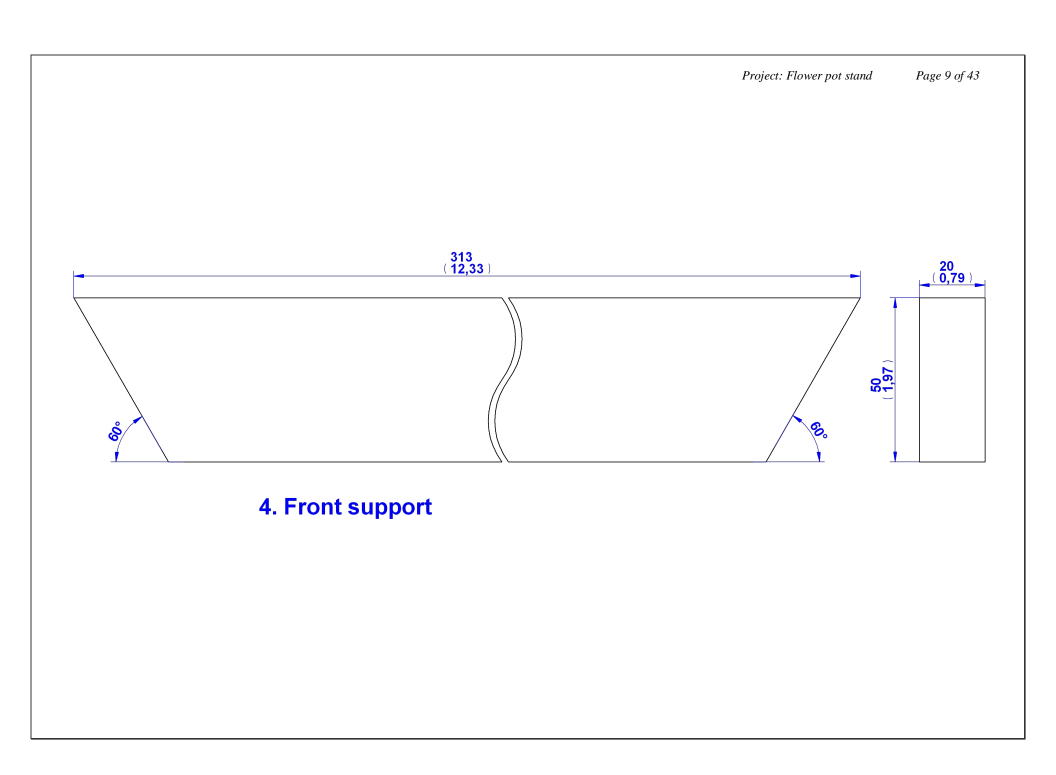


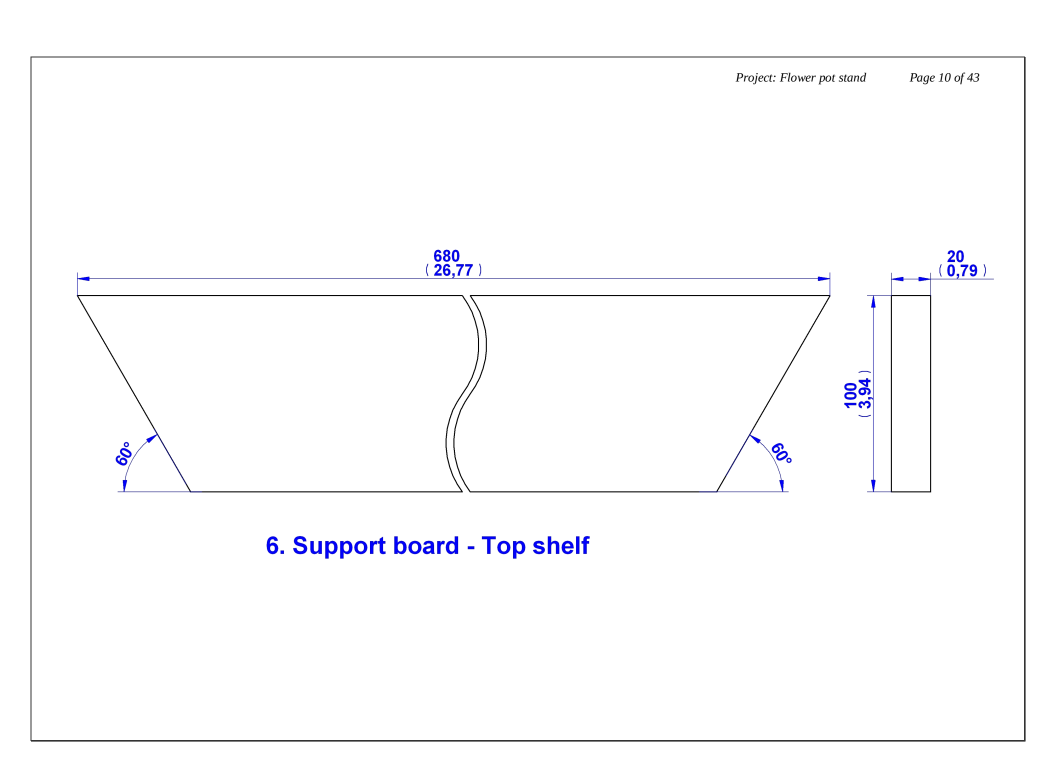
ltem Number	Title	Material	Quantity
1	Back leg	Wood	2
2	Front leg	Wood	1
3	Front leg mirror	Wood	1
4	Front support	Wood	6
5	Wood screw D6 x 60mm	Steel	6
6	Support board - Top shelf	Wood	1
7	Board 1 - Top shelf	Wood	3
8	Board 2 - Top shelf	Wood	3
9	Board 3 - Top shelf	Wood	1
10	Auxiliary support - Top shelf	Wood	1
11	Auxiliary support mirror - Top shelf	Wood	1
12	Wood screw D4 x 45mm	Steel	76
13	Support board - Middle shelf	Wood	1
14	Board 1 - Middle shelf	Wood	3
15	Board 2 - Middle shelf	Wood	3
16	Auxiliary support - Middle shelf	Wood	1
17	Auxiliary support mirror - Middle shelf	Wood	1
18	Support board - Low shelf	Wood	1
19	Board 1 - Low shelf	Wood	3
20	Board 2 - Low shelf	Wood	3
21	Auxiliary support - Low shelf	Wood	1
22	Auxiliary support mirror - Low shelf	Wood	1
23	Wood screw D5 x 35mm	Steel	54

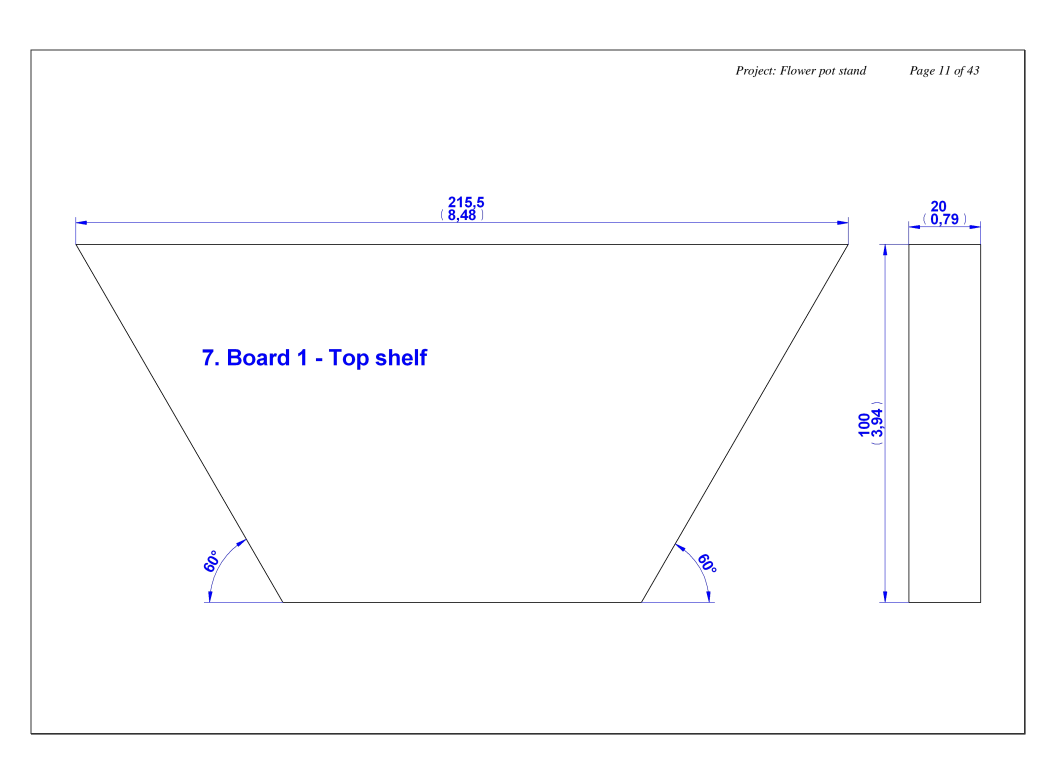


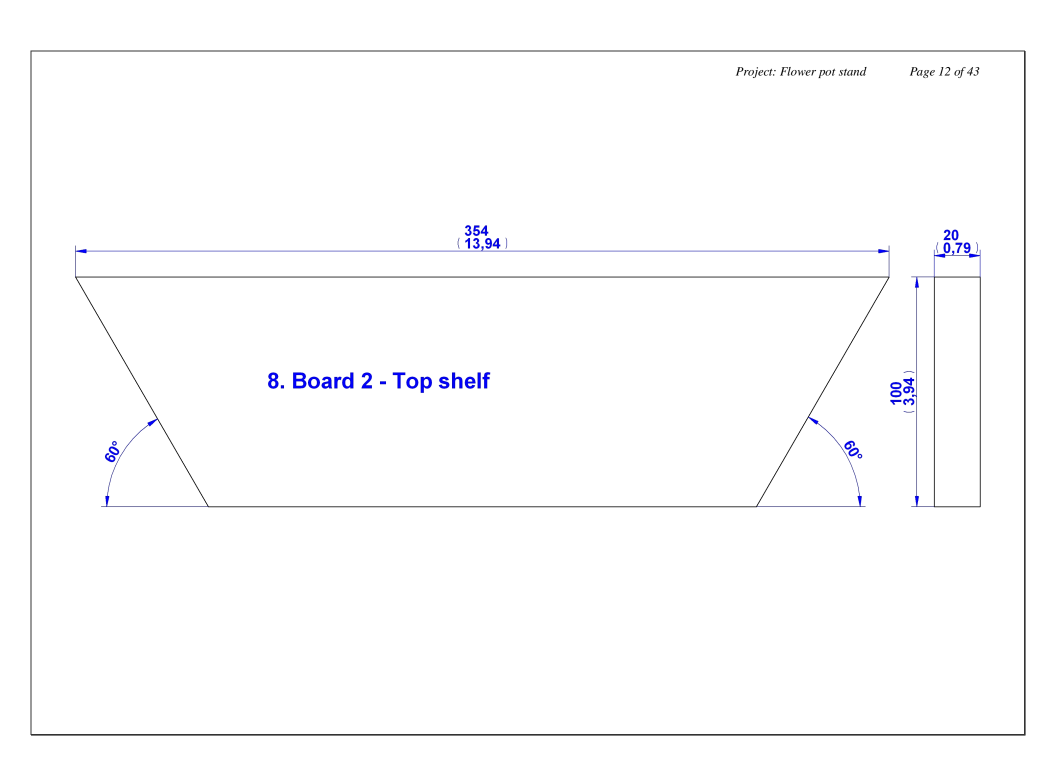


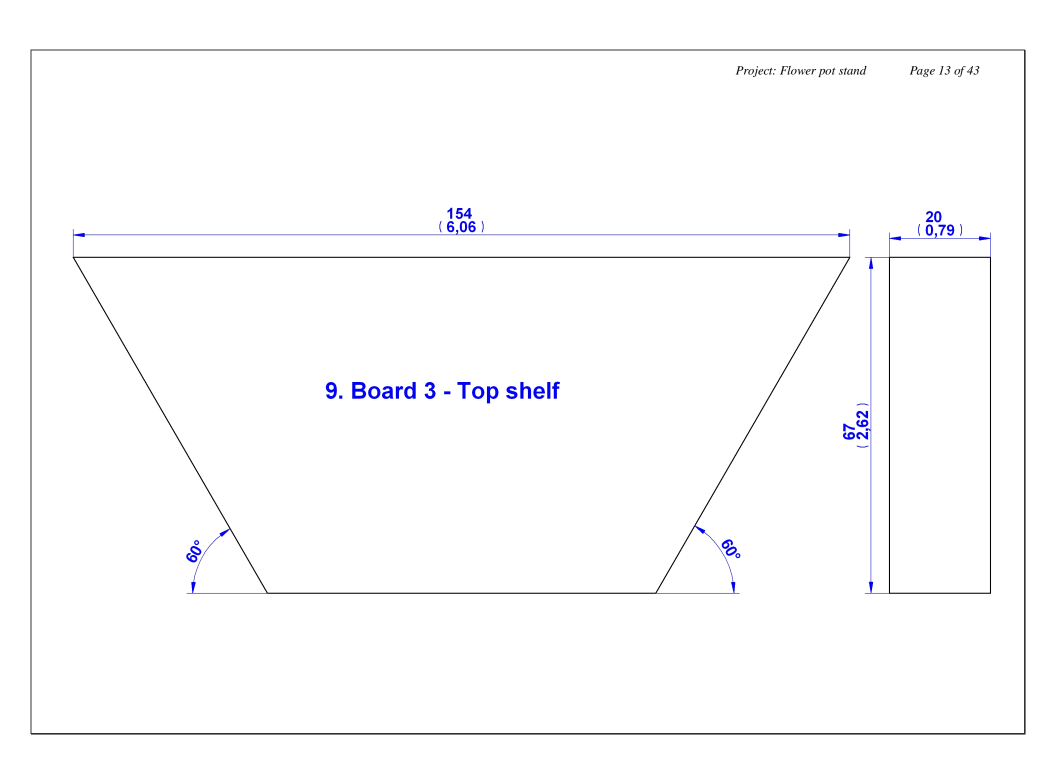


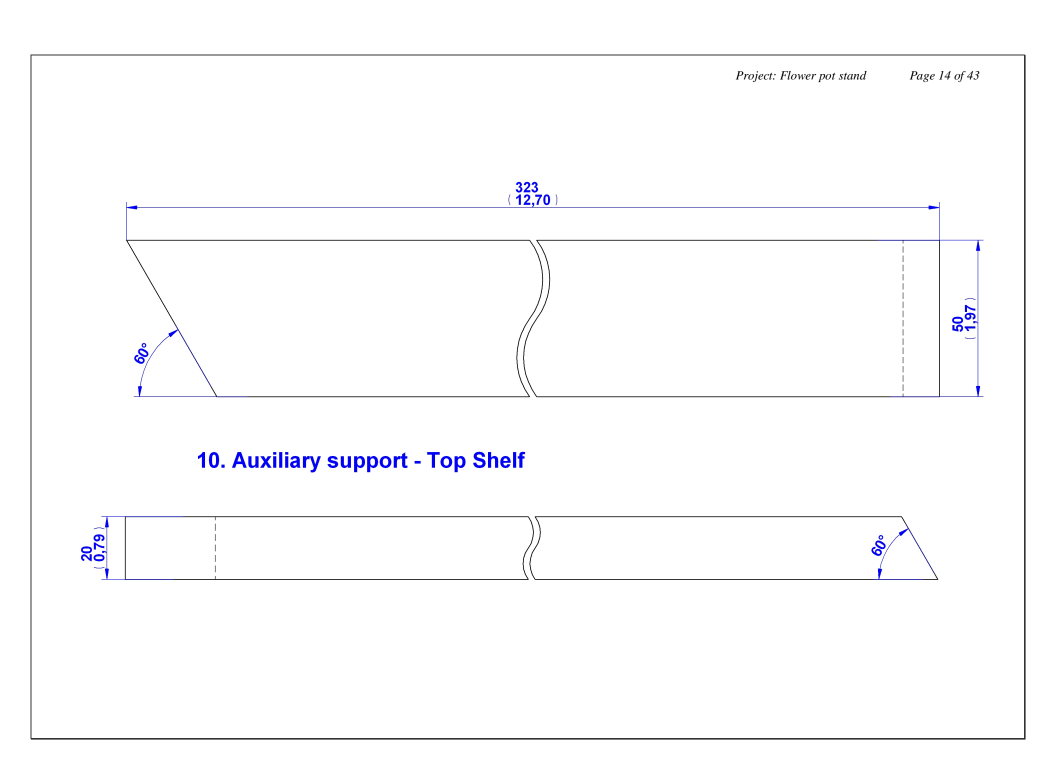




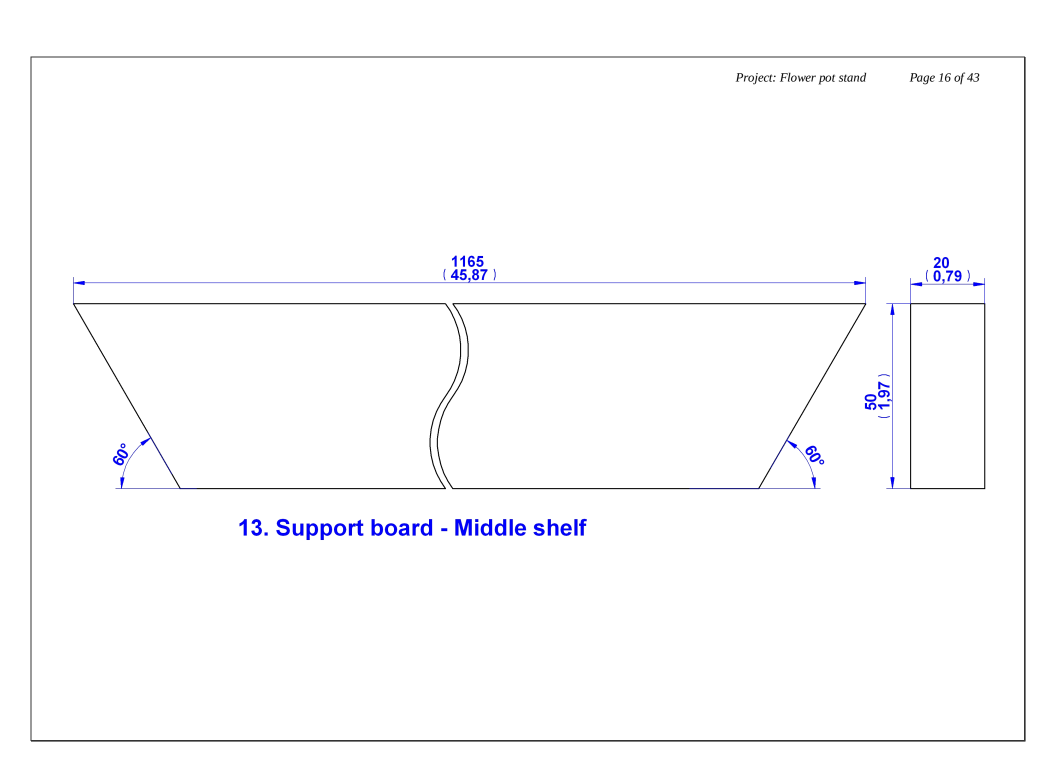


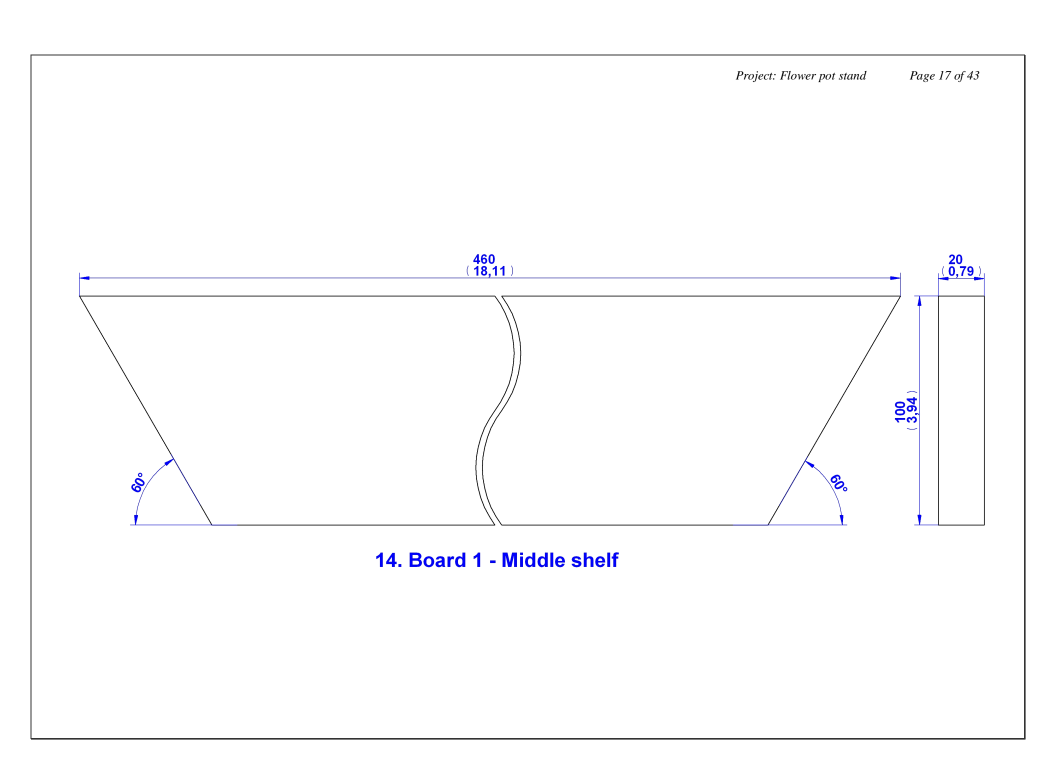


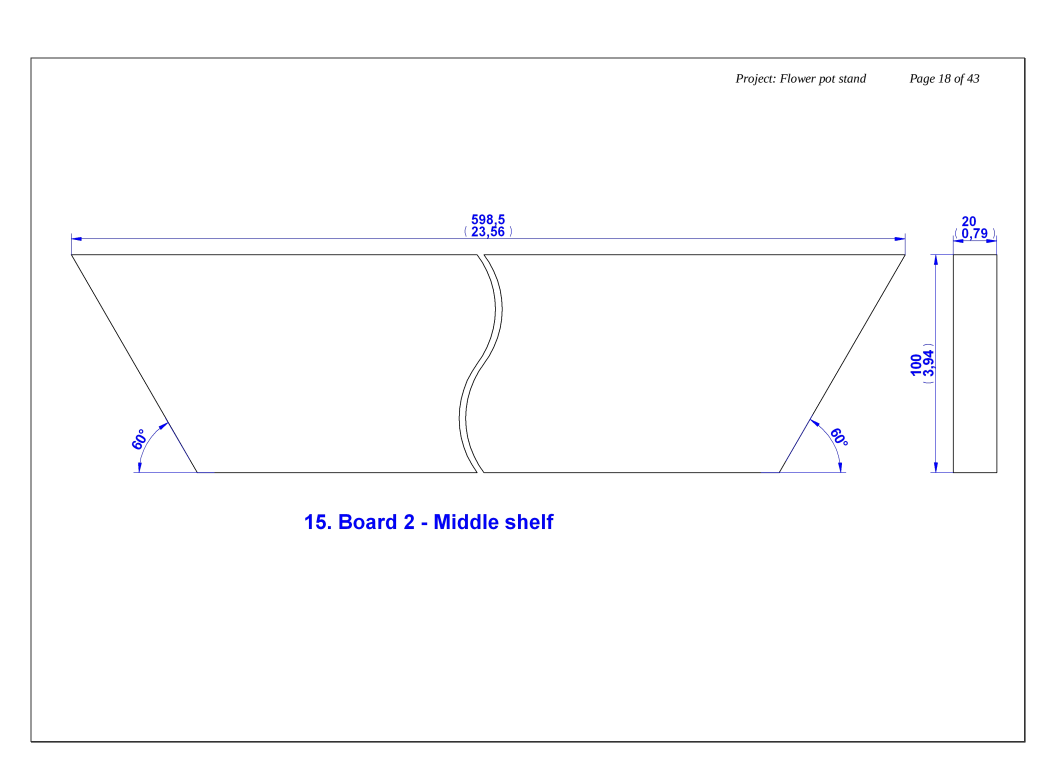


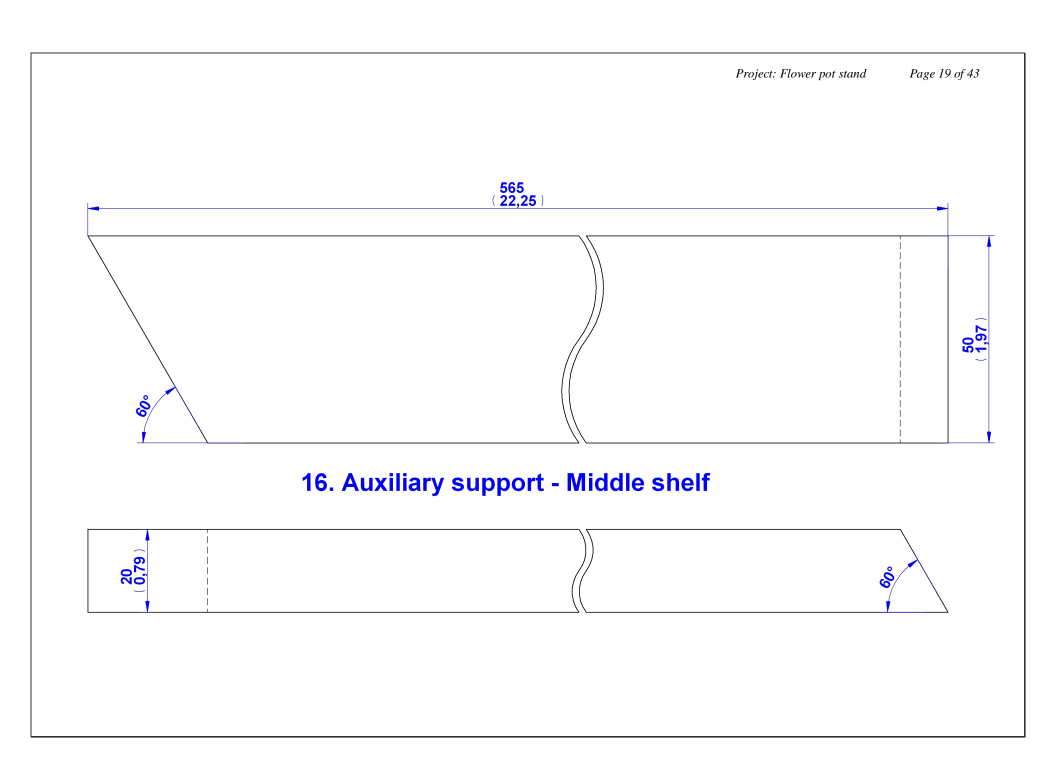


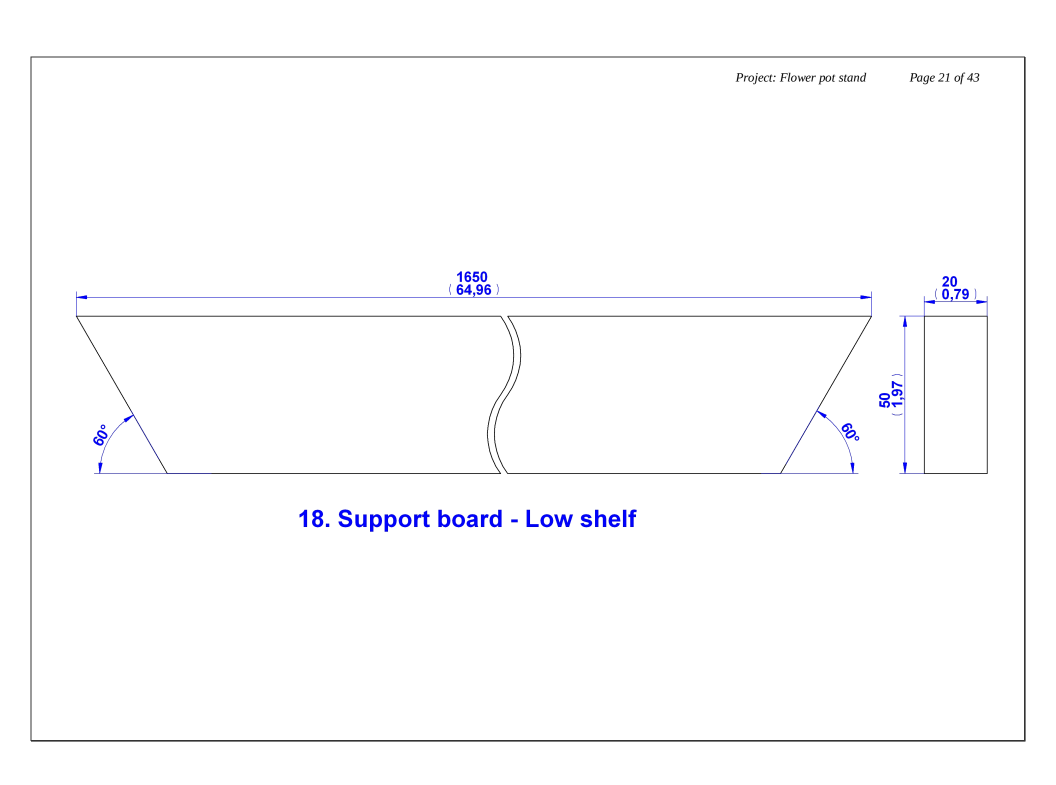
Project: Flower pot stand Page 15 of 43 NO. Autiliary support. Too shalf 11. Auxiliary support mirror, Top shelf

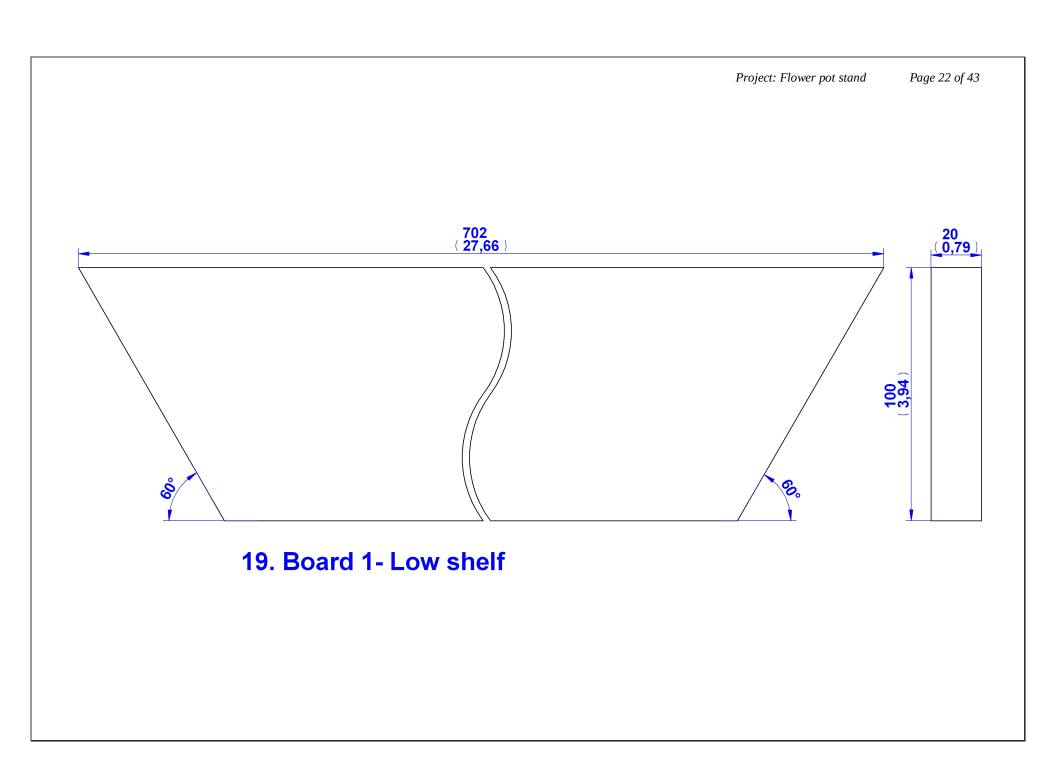


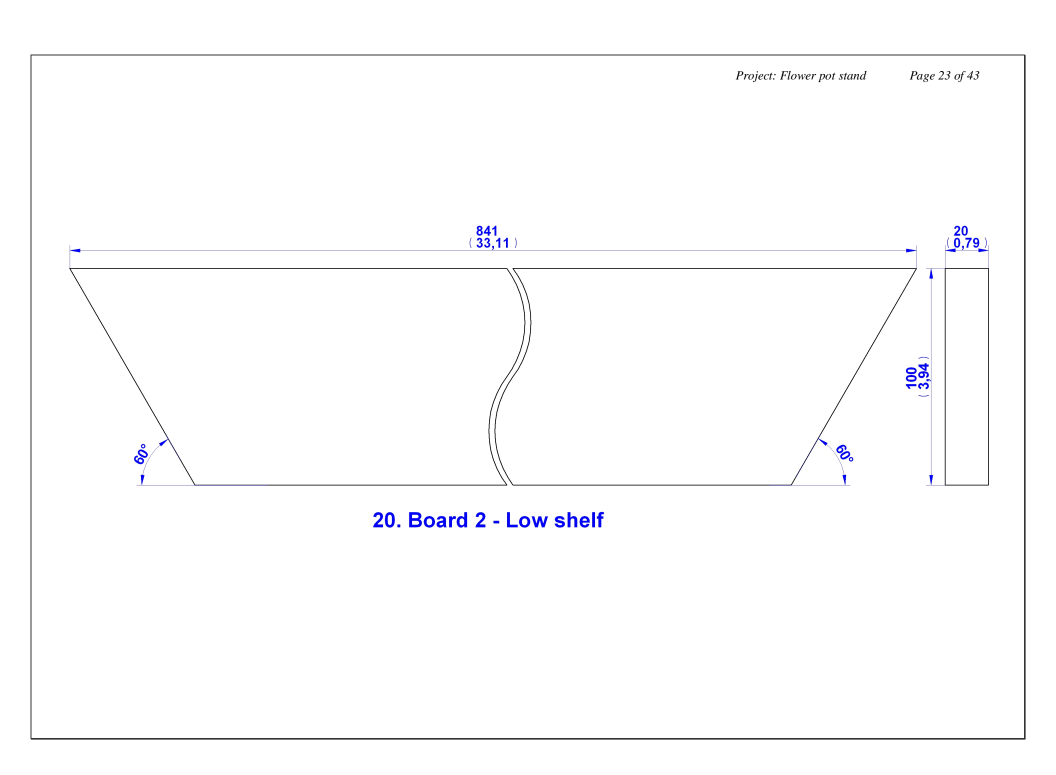


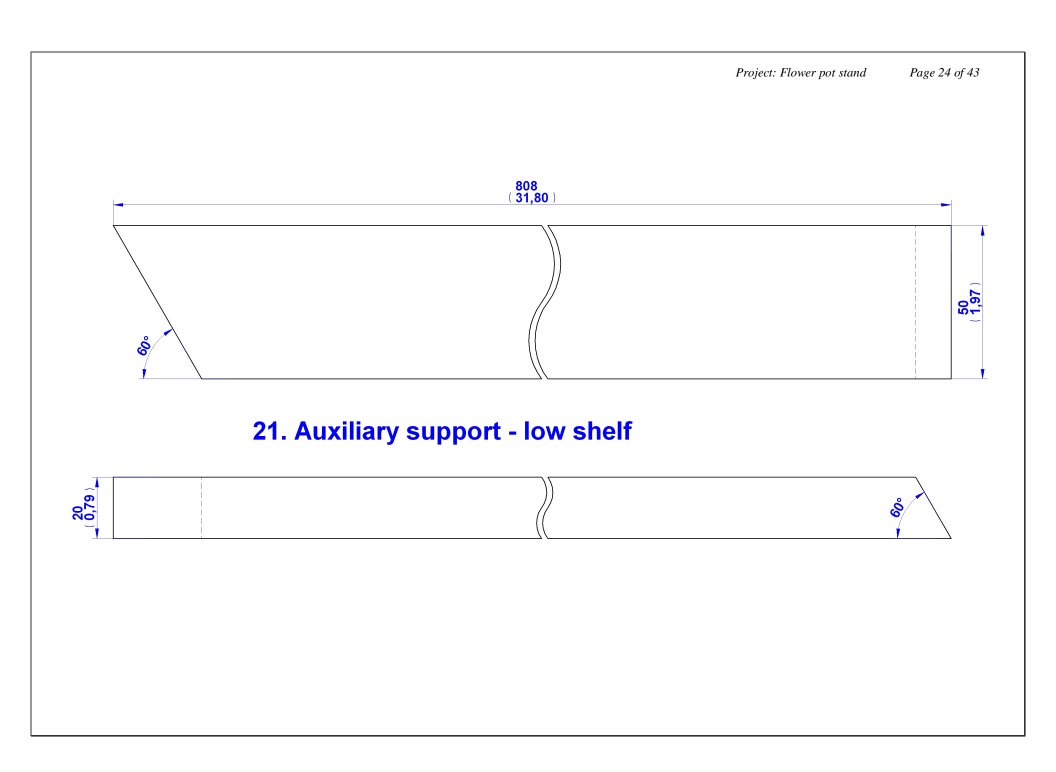


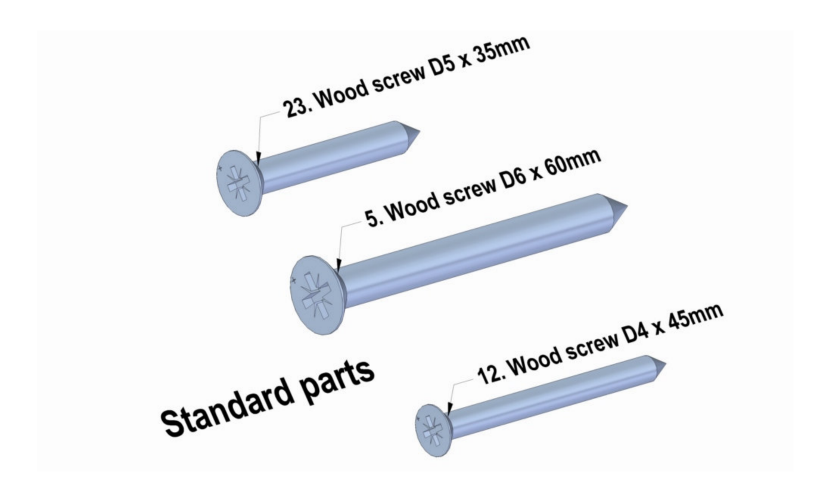


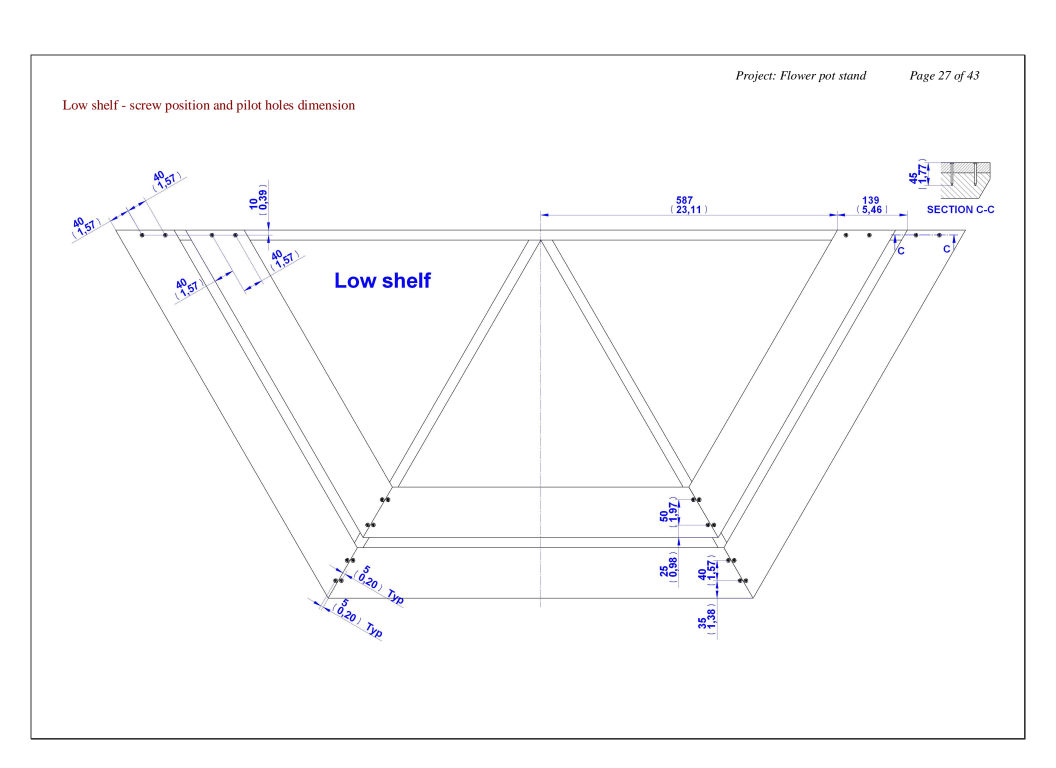


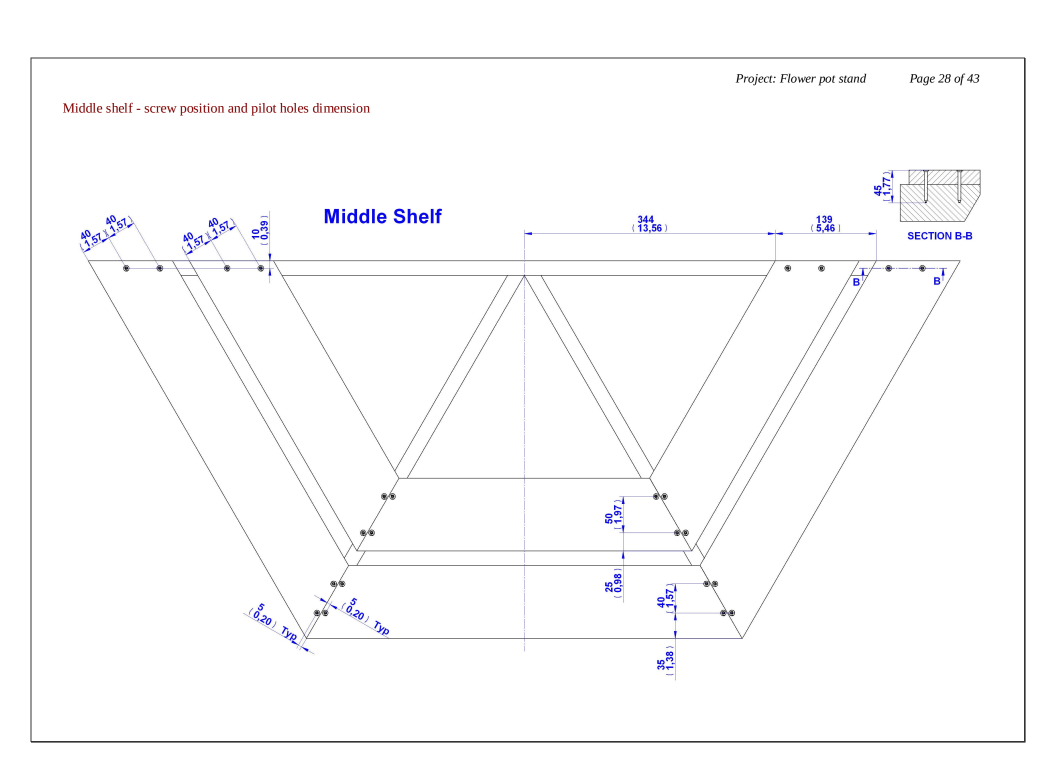


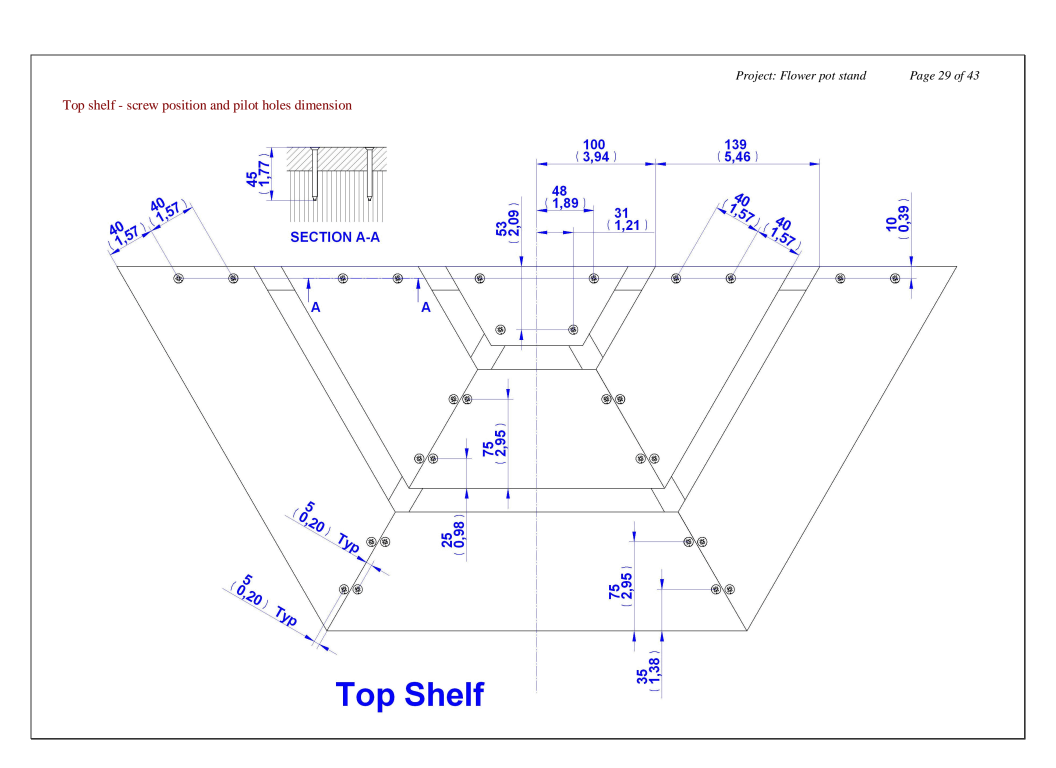


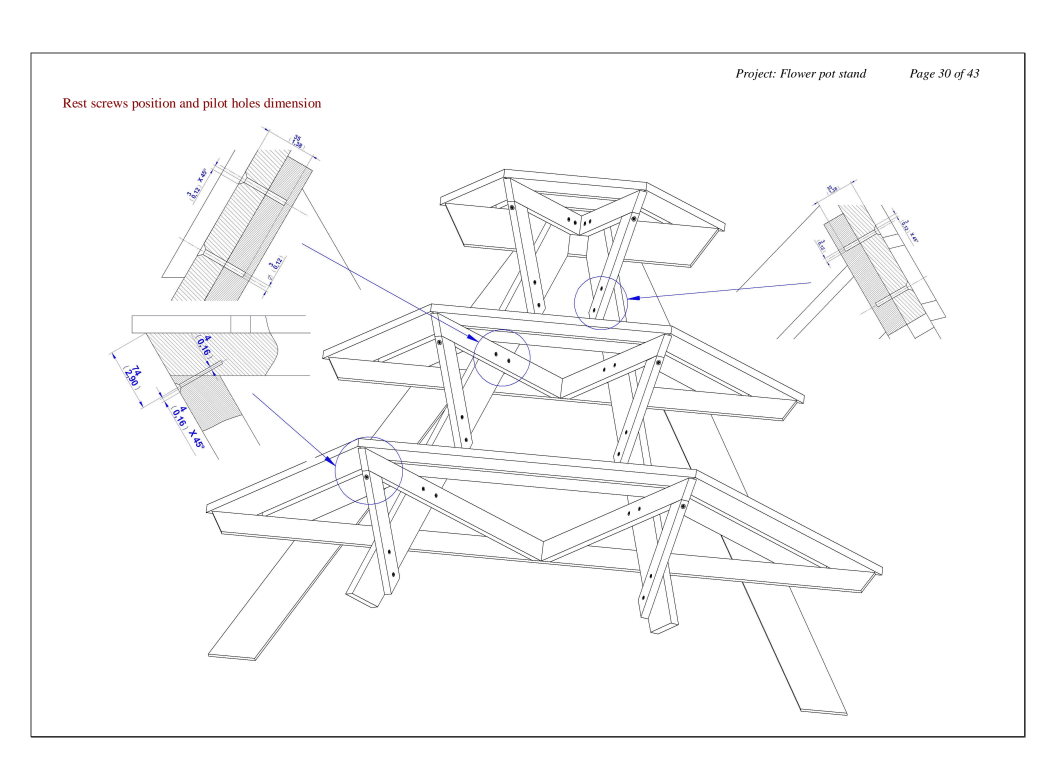


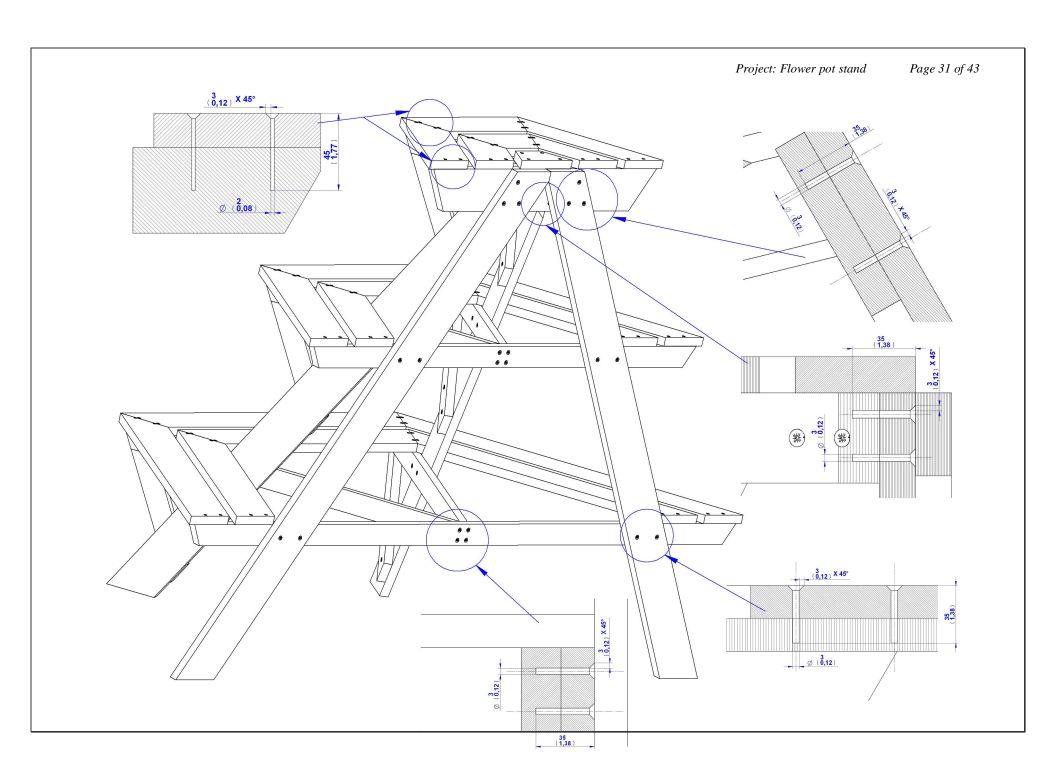




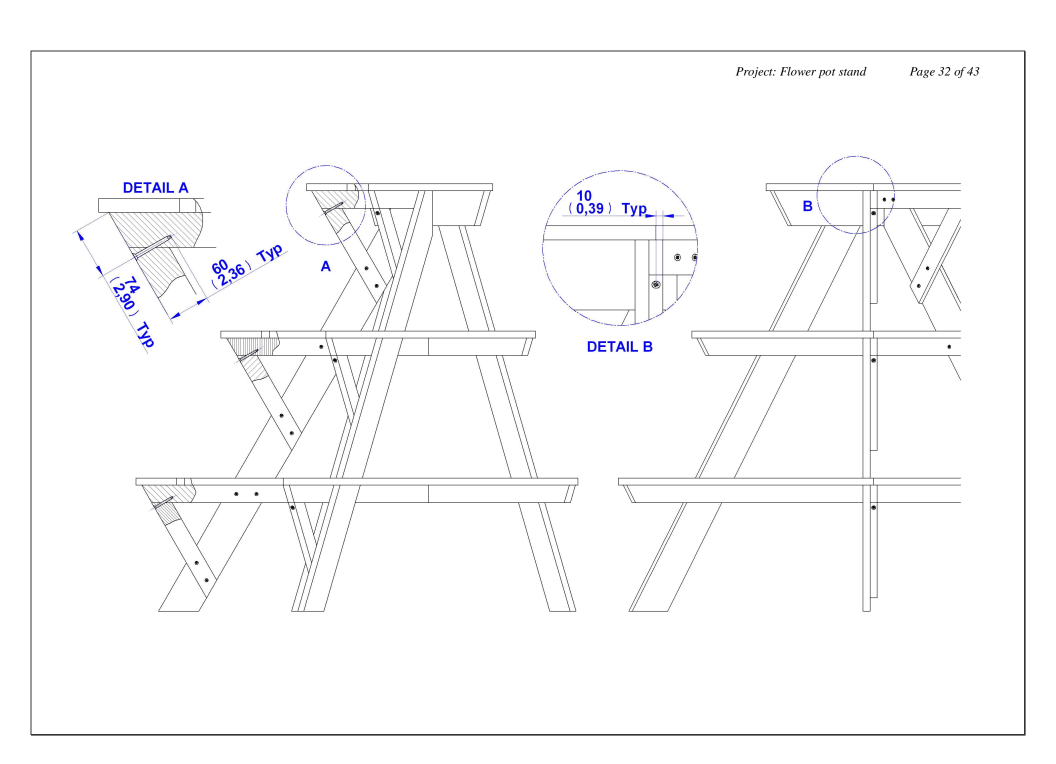


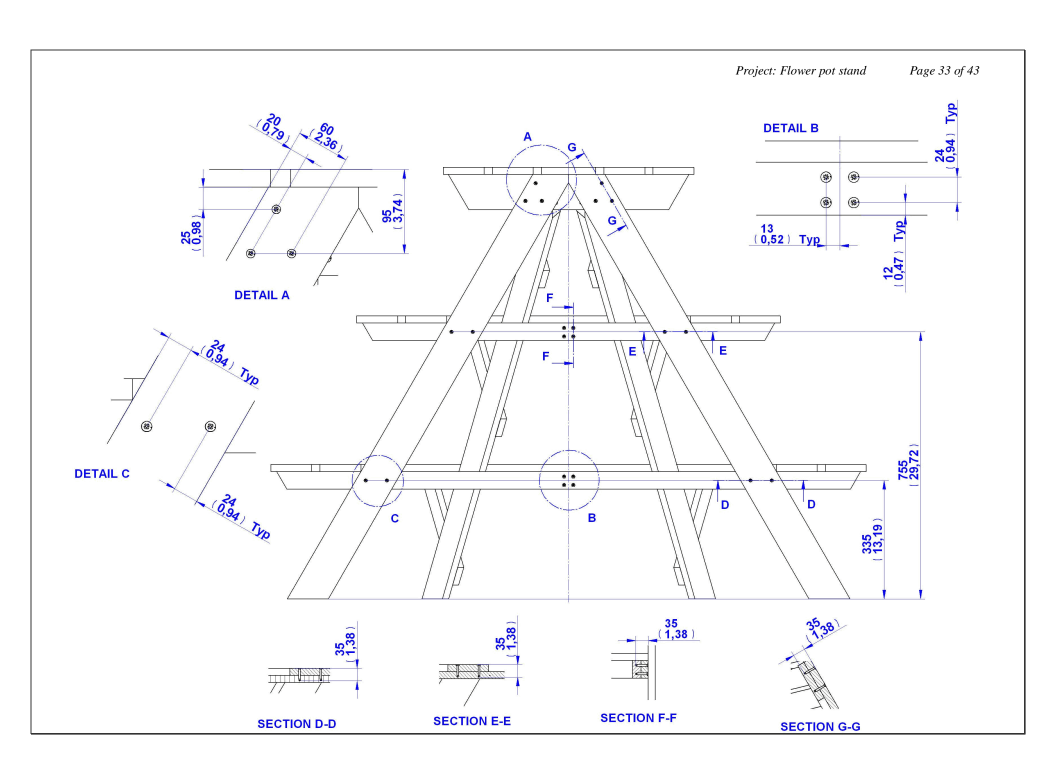


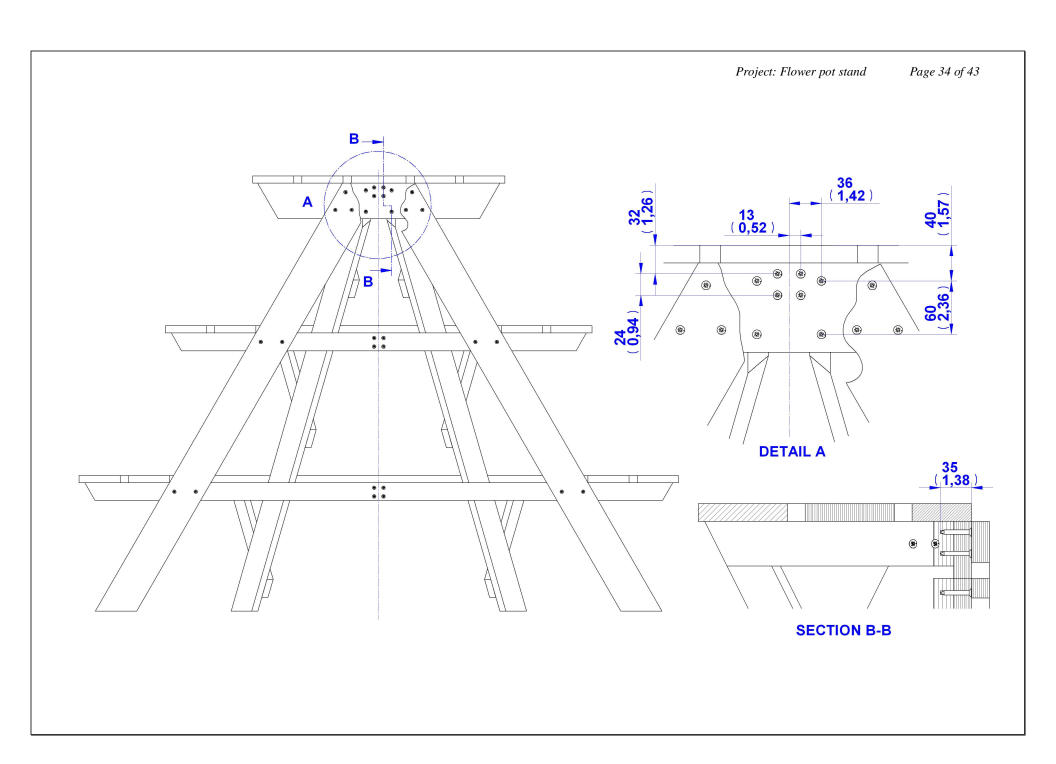


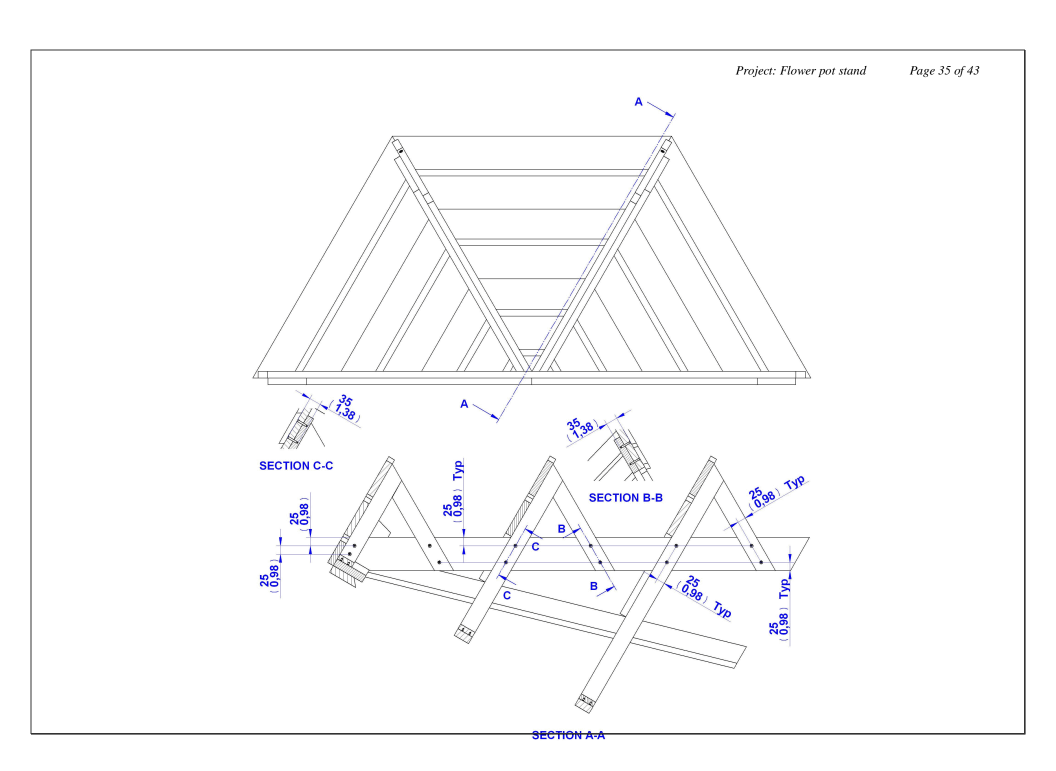


**Project from WWW.CRAFTSMANSPACE.COM** 



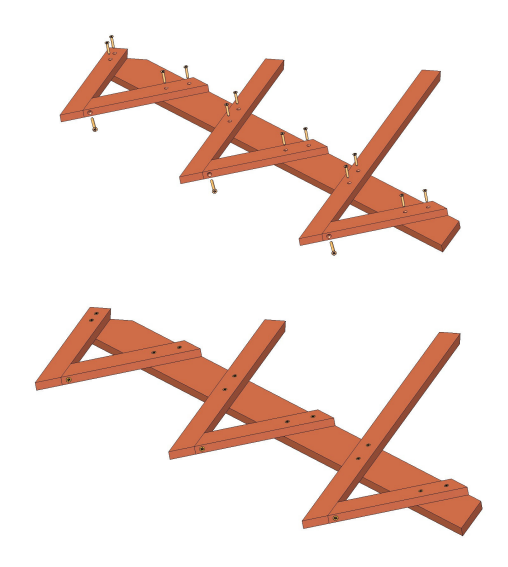




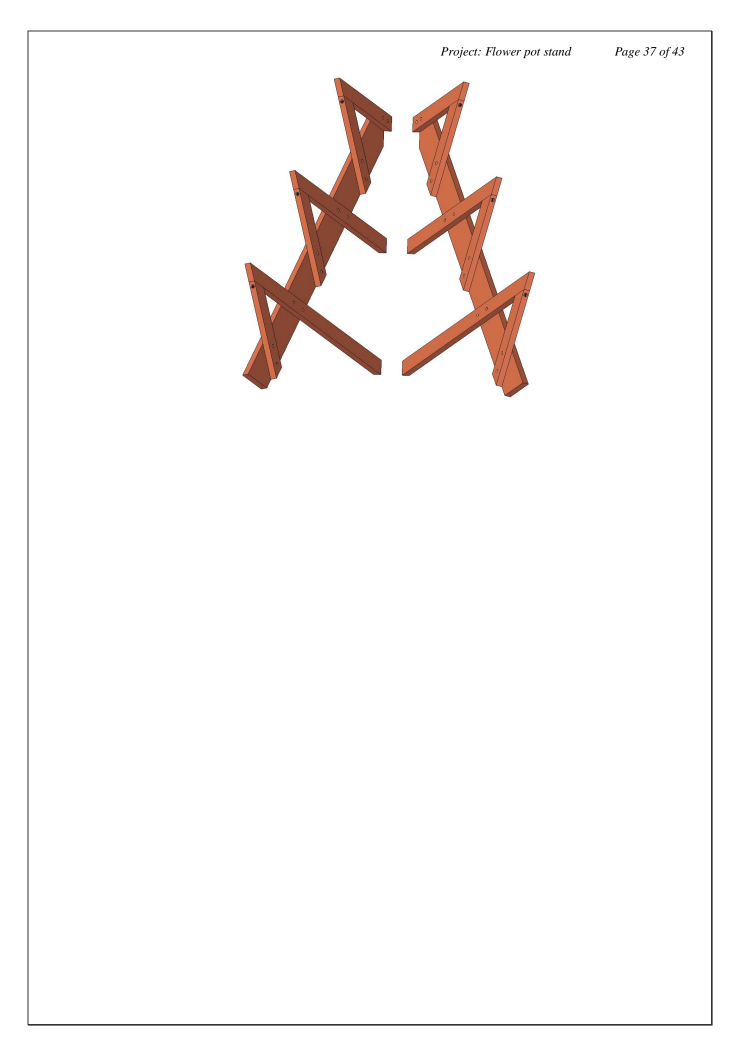


## Flower pot stand assemblage instructions

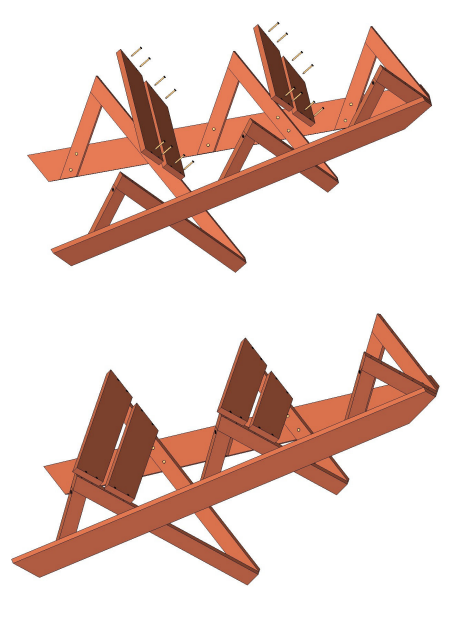
1. Arrange the Front Supports (part 4), Auxiliary Support – low shelf (part 21), Auxiliary Support – middle shelf (part 16) and the Auxiliary Support – top shelf (part 10) on the Front leg (part 2) by following 2D documentation. Fasten these parts together with vises, drill pilot holes and screw the Woodscrews D5 x 35mm (part 23) and Woodscrews D6 x 60mm (part 5) in it.



Make two of these subassemblies. For second subassembly use the Front leg mirror (part 3) instead the Front leg (part 2)



2. Fasten together the subassemblies made in previous step following 2D documentation and then install the Board 1 – middle shelf (part 14), the Board 2 – middle shelf (part 15), the Board 1 – low shelf (part 19) and the Board 2 – low shelf (part 20) between them by using Woodscrews D4 x 45mm (Part 12). Of course, do not forget to drill pilot holes before this step.



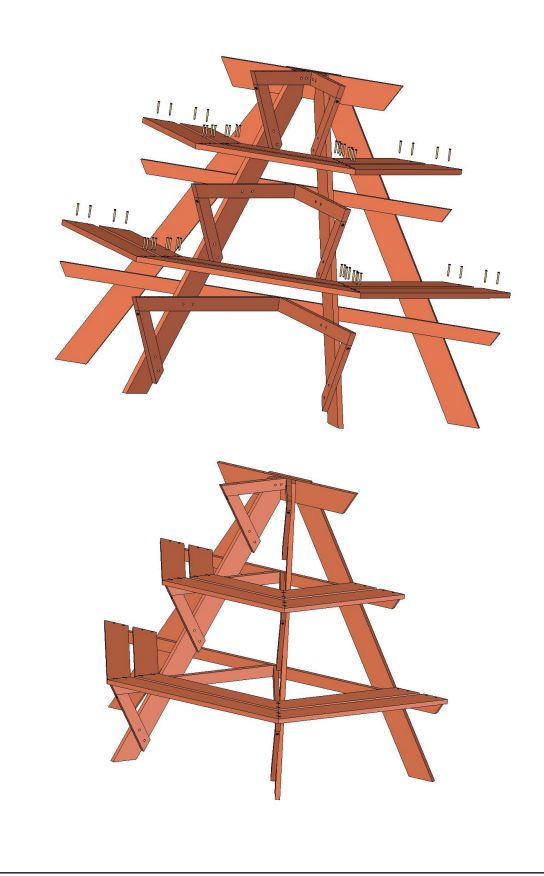
3. Lean the Support Board – top shelf (part 6), the Support Board – middle shelf (part 13) and the Support Board – low shelf (part 18) on the backside of the subassembly made in the previous step, drill the pilot holes and fasten them with Woodscrews D5 x 35 (part 23).



4. Lean the Back Legs (part 1) on the backside of the subassembly made in the previous step, drill the pilot holes and fasten them with Wood screws D5 x 35 (part 23).



5. Fix the Board 1 – middle shelf (part 14), the Board 2 – middle shelf (part 15), the Board 1 – low shelf (part 19) and the Board 2 – low shelf (part 20) to the subassembly made in the previous step by using Woodscrews D4 x 45mm (Part 12), but drill the pilot holes first.



6. Fix the Board 1 – top shelf (part 7), the Board 2 – top shelf (part 8) and the Board 3 – top shelf (part 9) to the subassembly made in previous step with Woodscrews D4 x 45mm (Part 12). Before this step, be sure to drill pilot holes.

