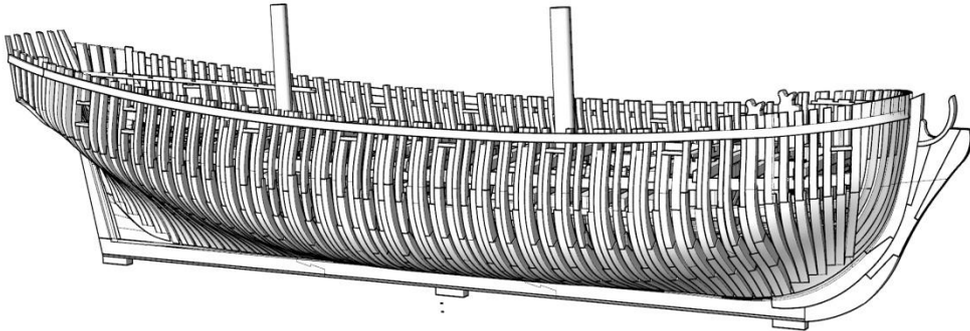
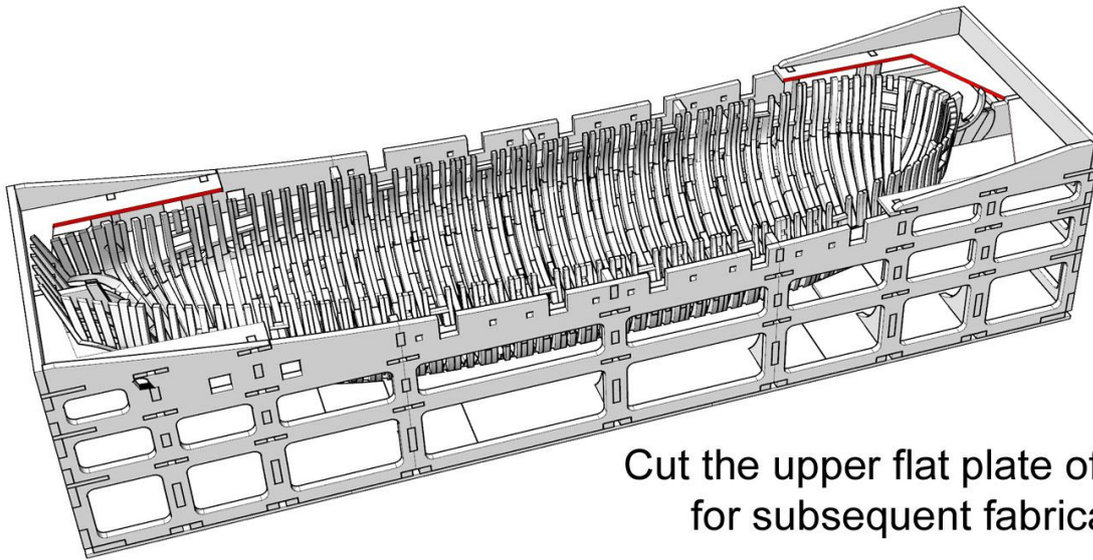


# HMS Granado 1742 No.2

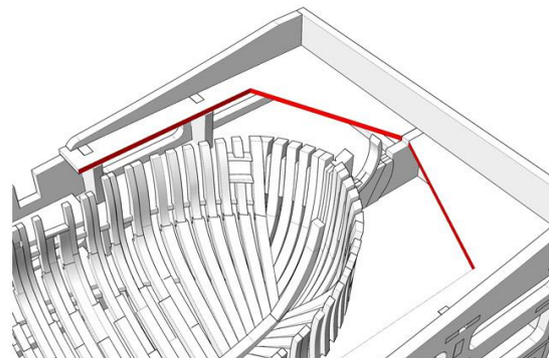
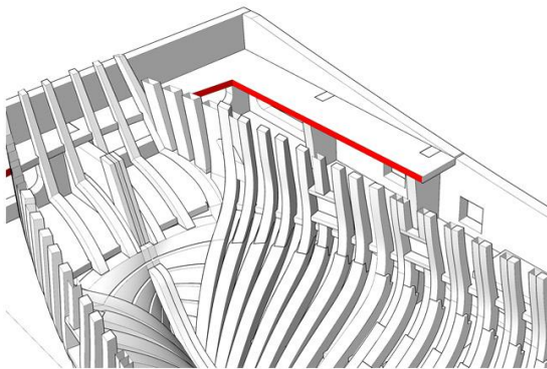


<http://www.cafmodel.com>  
Em: [450449987@QQ.com](mailto:450449987@QQ.com)

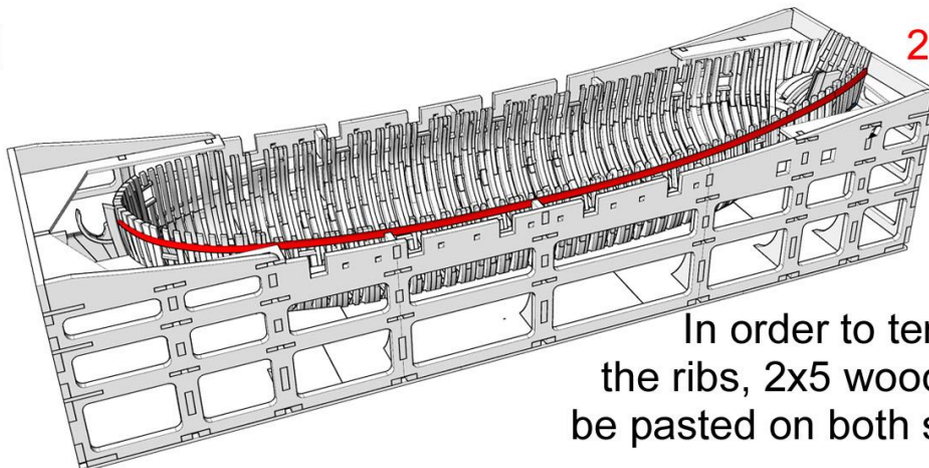
1



Cut the upper flat plate of the dock for subsequent fabrication

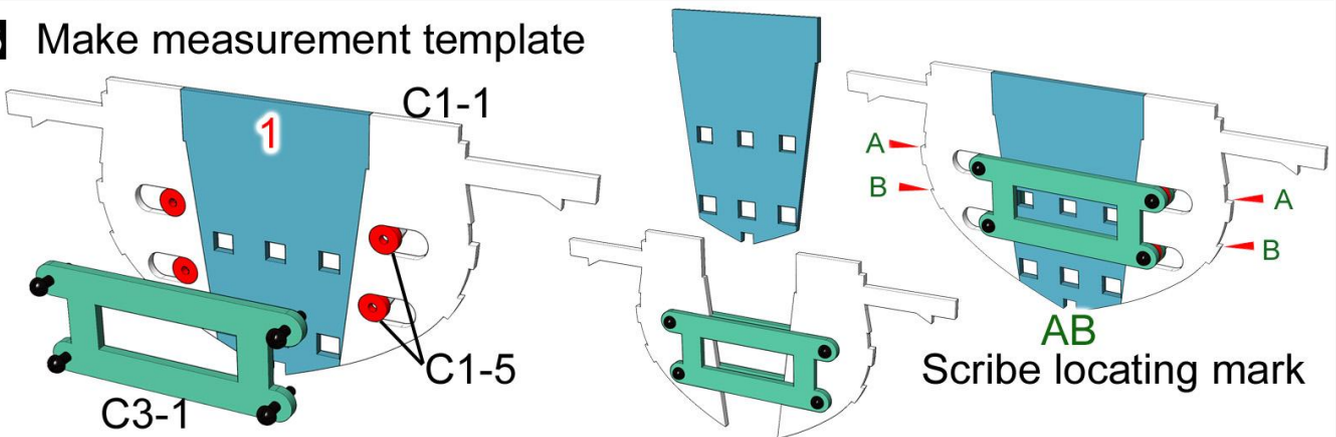


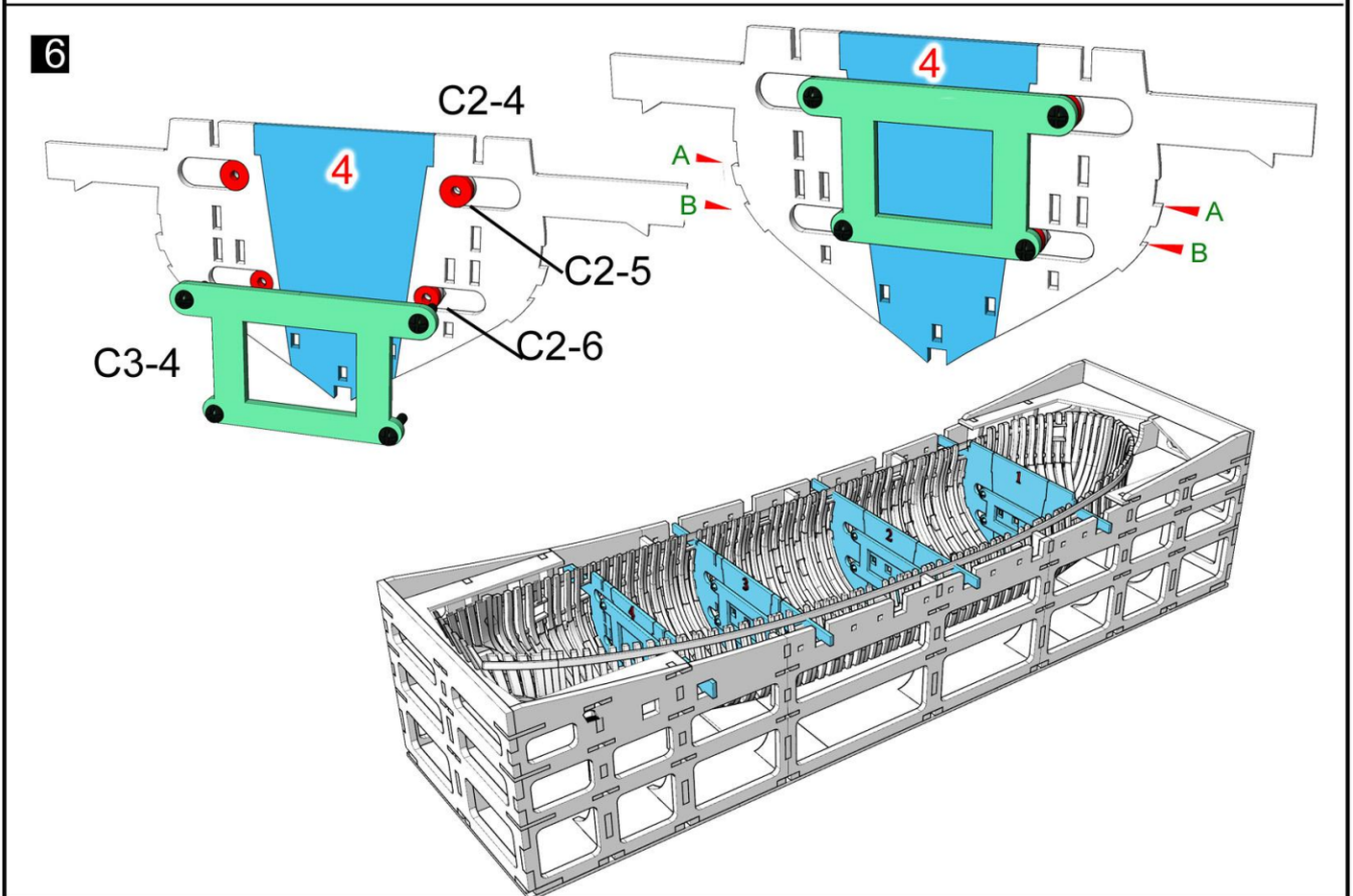
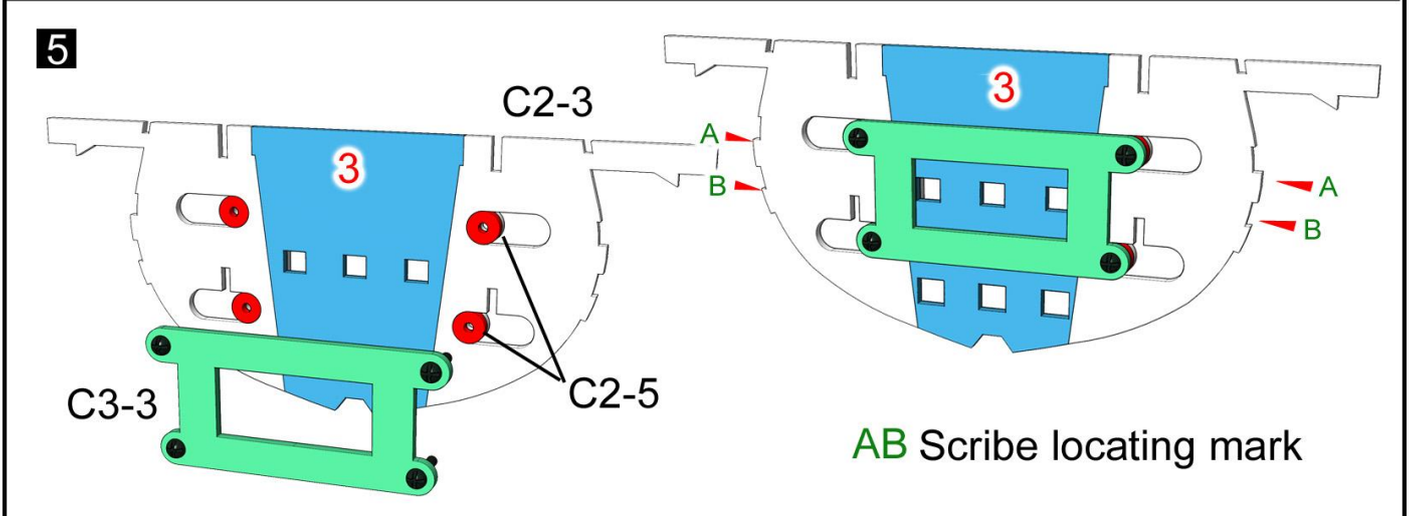
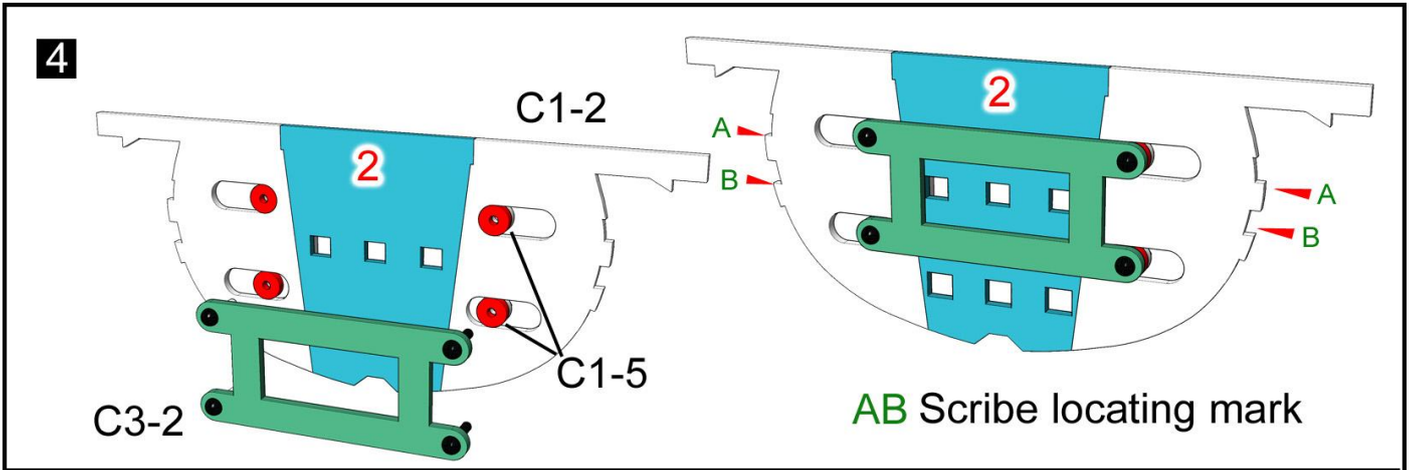
2

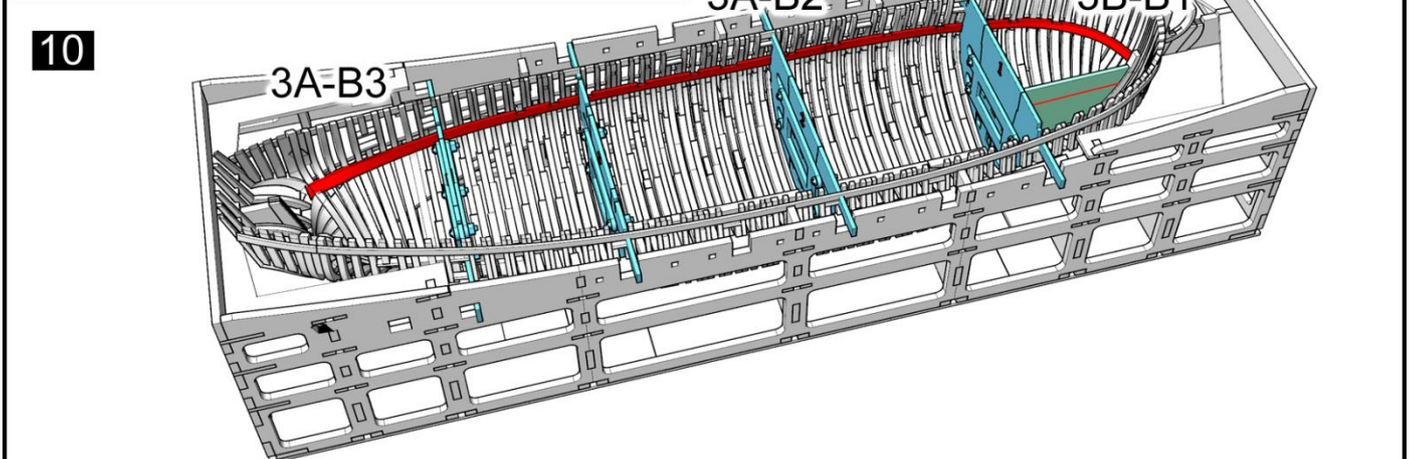
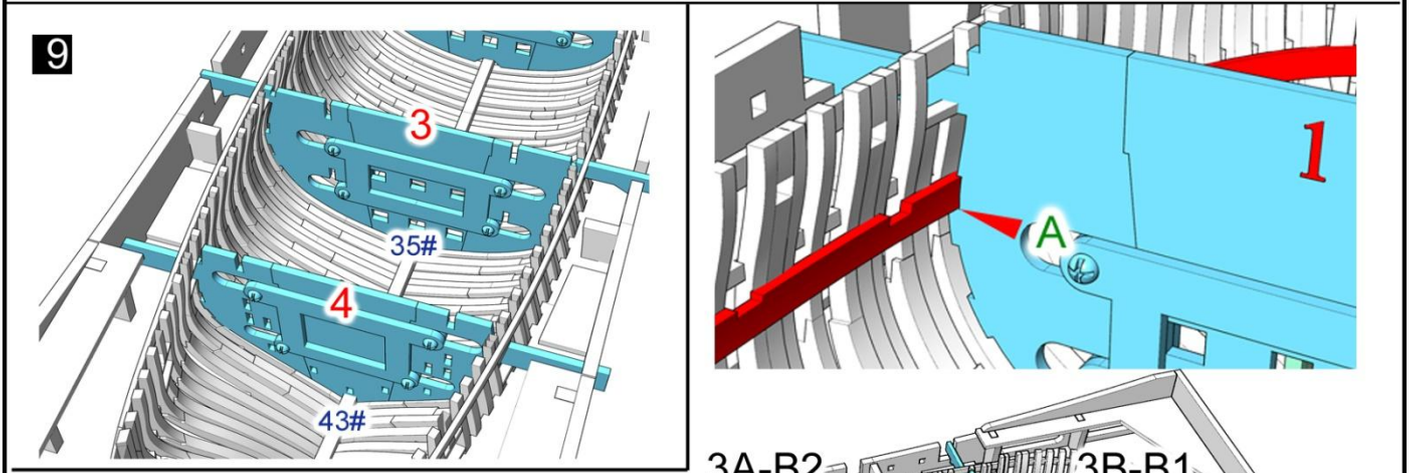
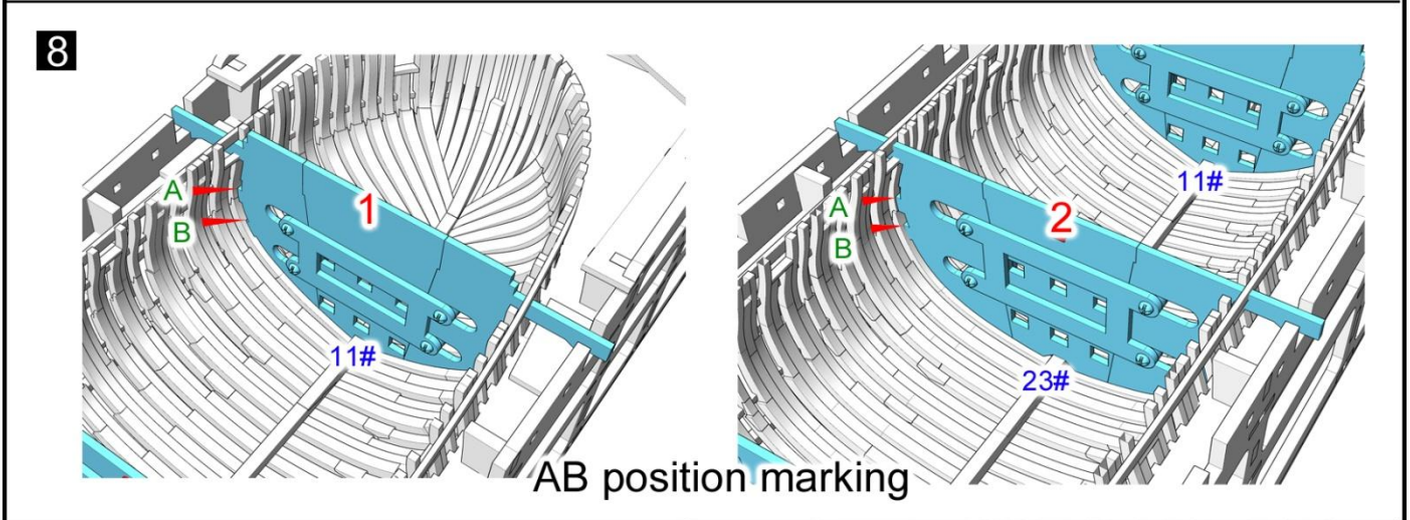
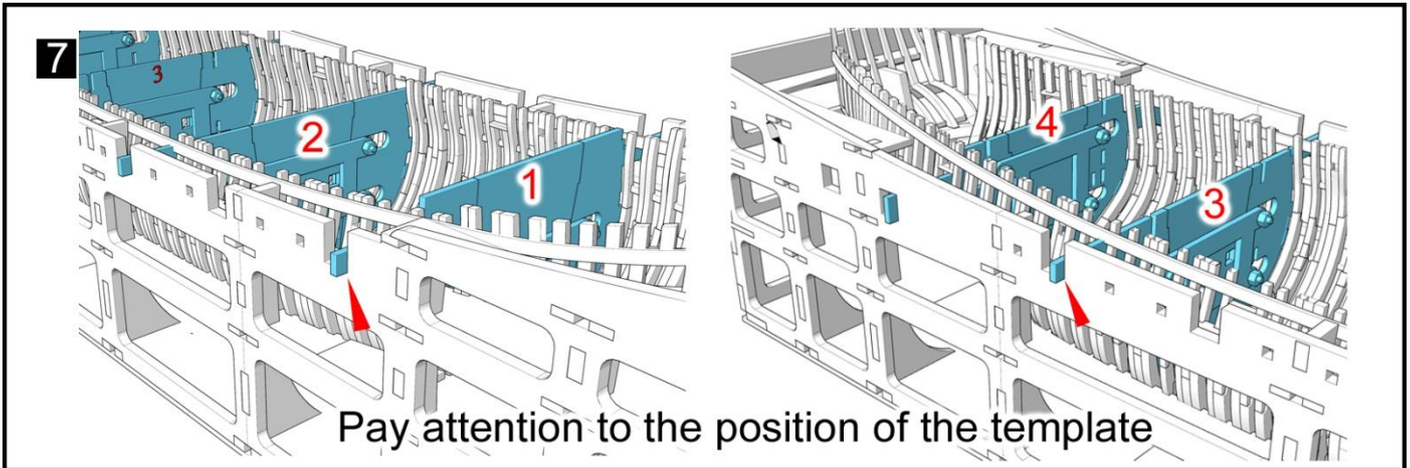


In order to temporarily strengthen the ribs, 2x5 wooden strips need to be pasted on both sides,

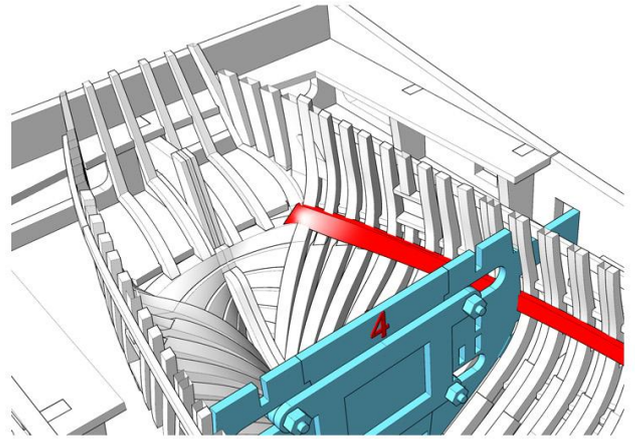
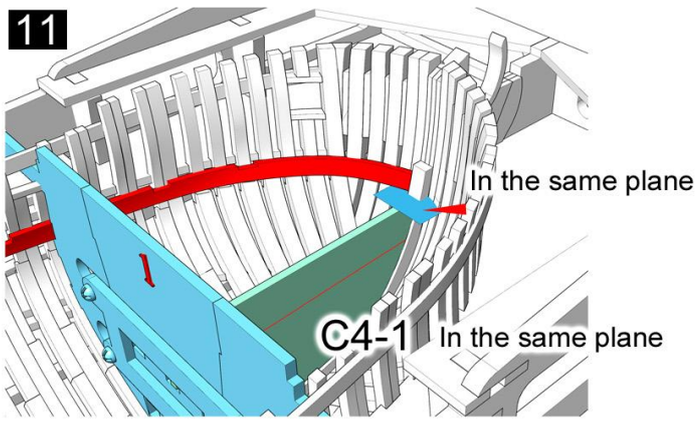
3 Make measurement template



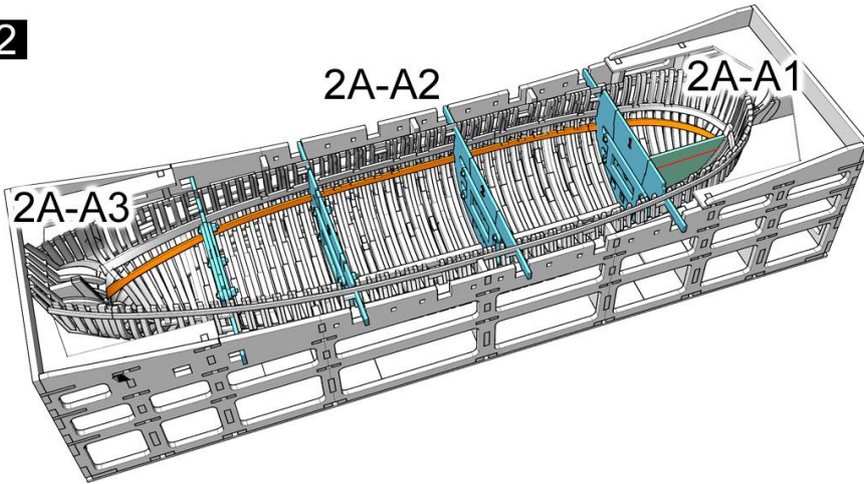




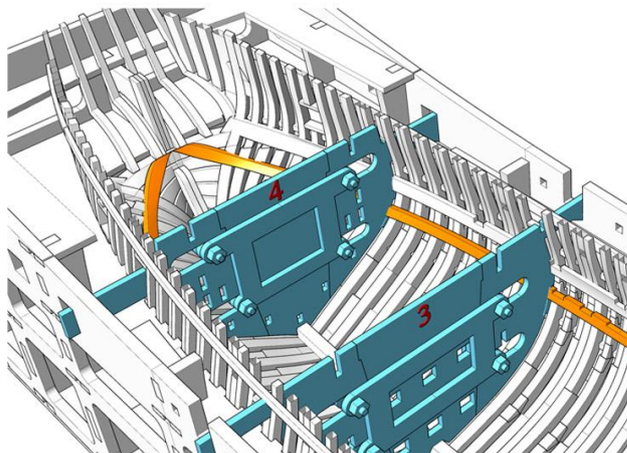
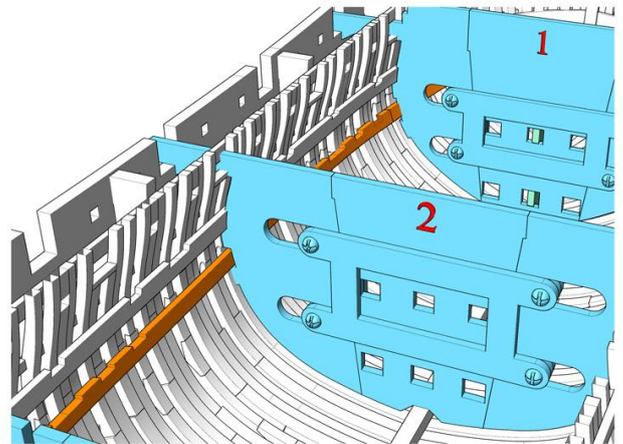
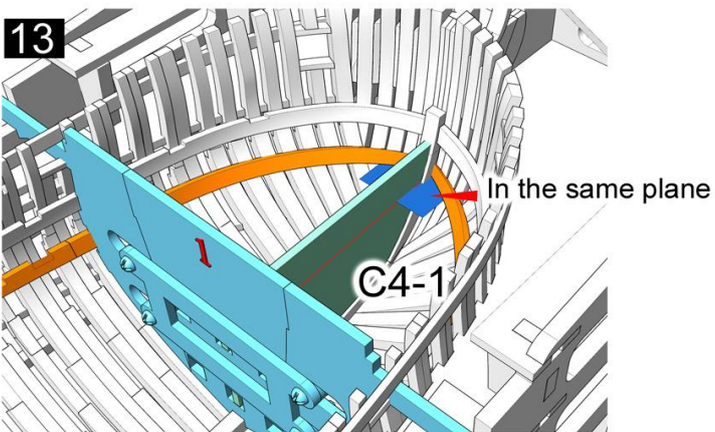
11



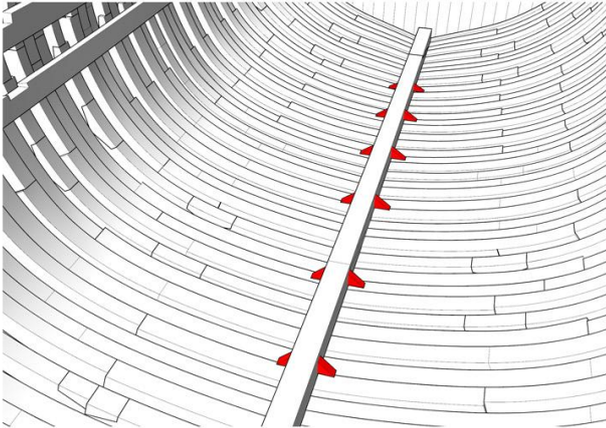
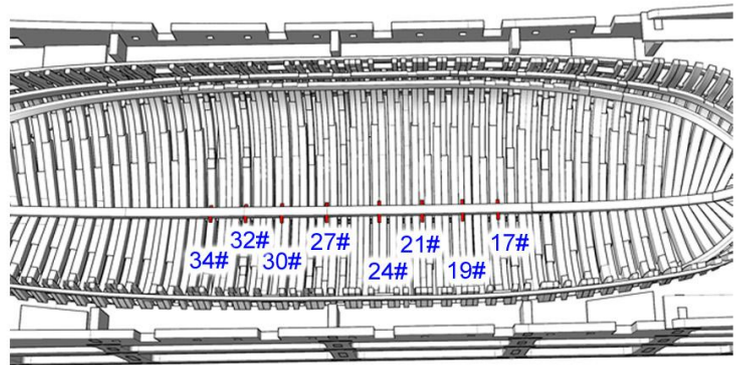
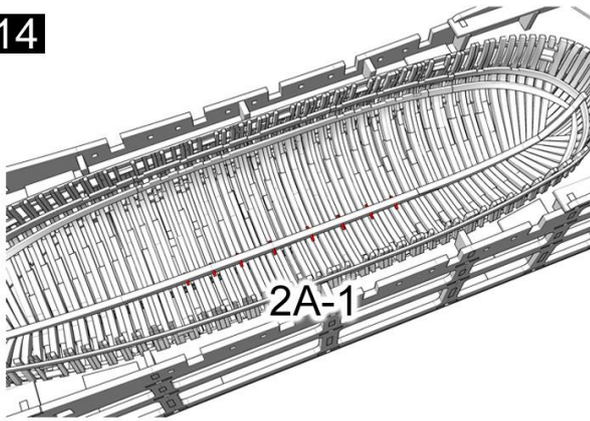
12



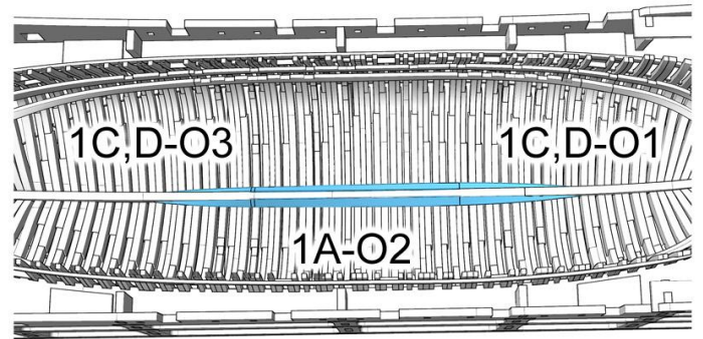
13



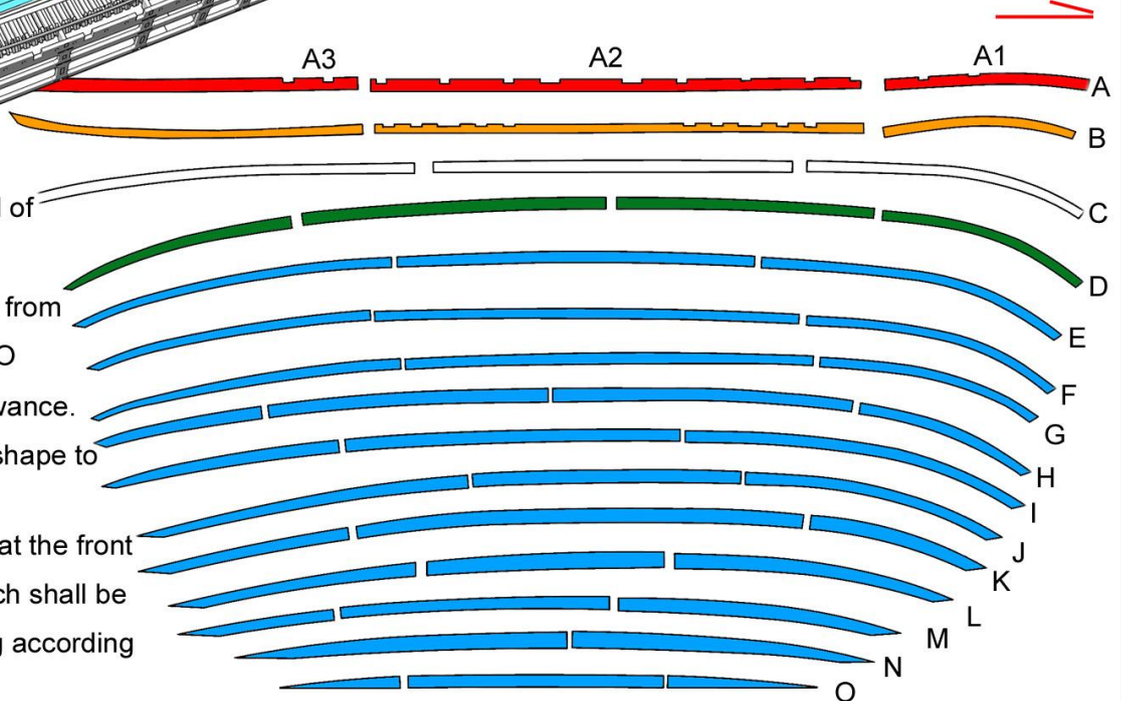
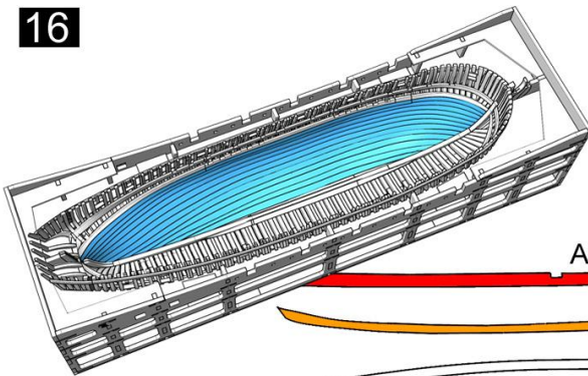
14



15

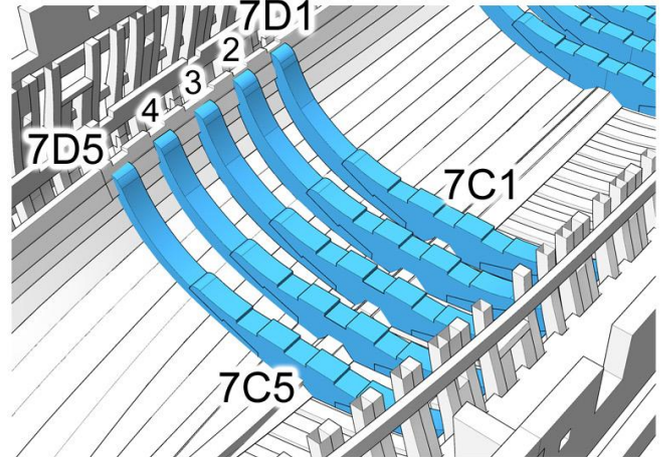
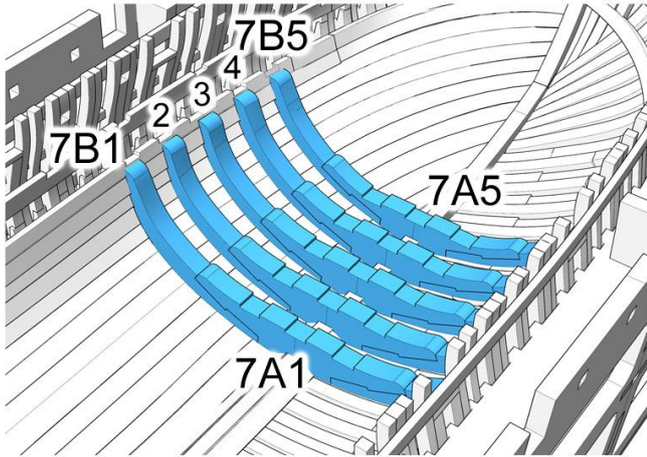
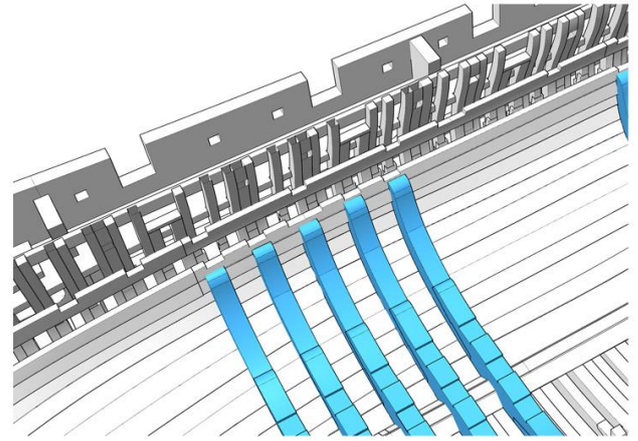
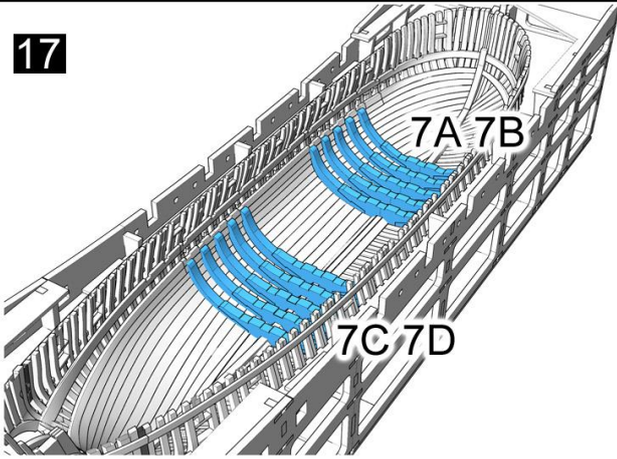


16

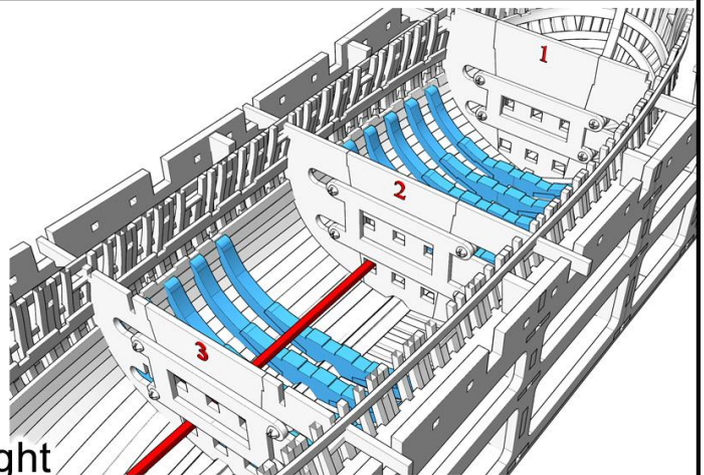
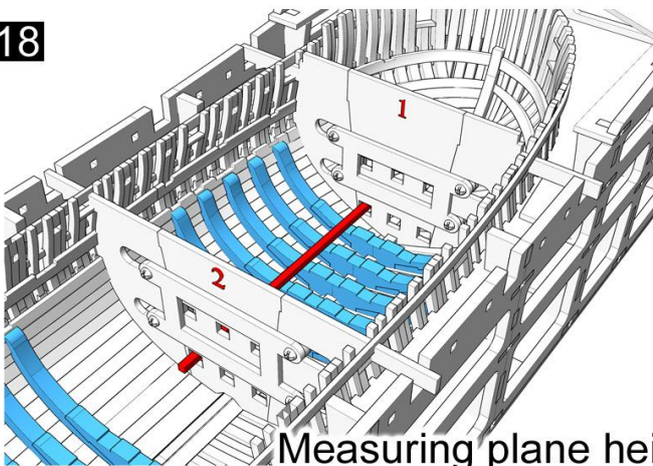


Finish the inner hull of  
 A, B and C first  
 Then make the hull from  
 bottom to top from O  
 D. the hull has allowance.  
 Finally, trim the D shape to  
 make the D hull  
 There is allowance at the front  
 and rear joints, which shall be  
 fitted after trimming according  
 to the actual length

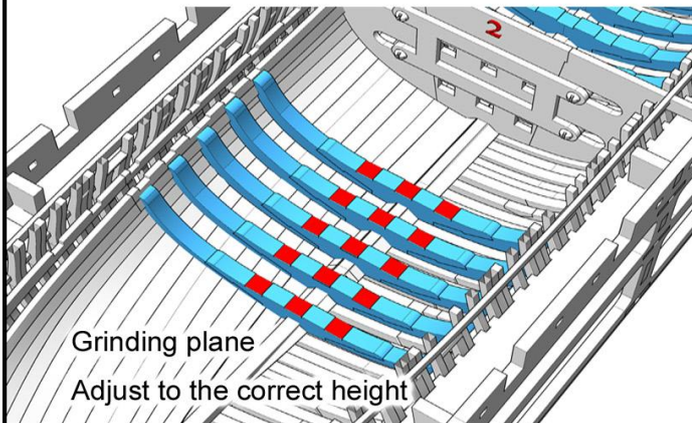
17



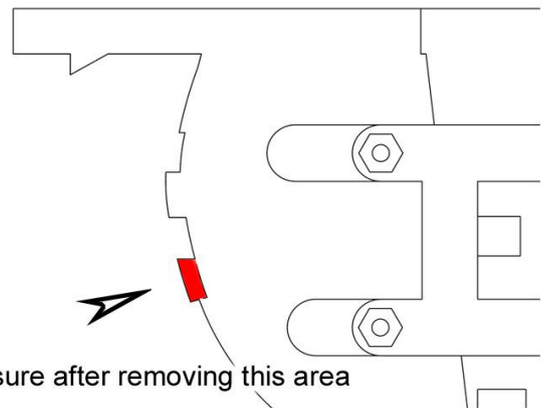
18



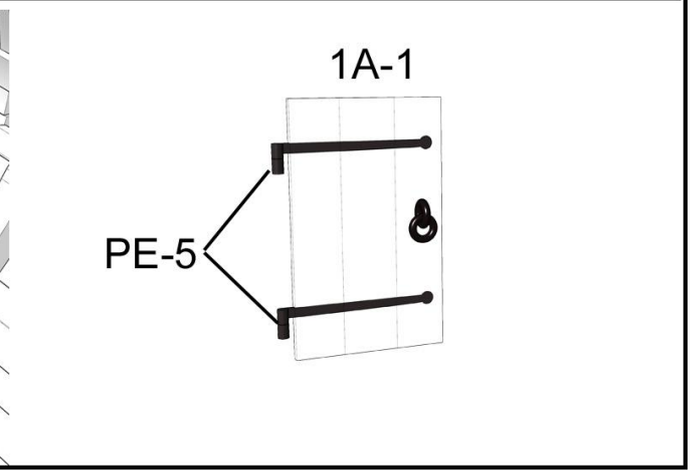
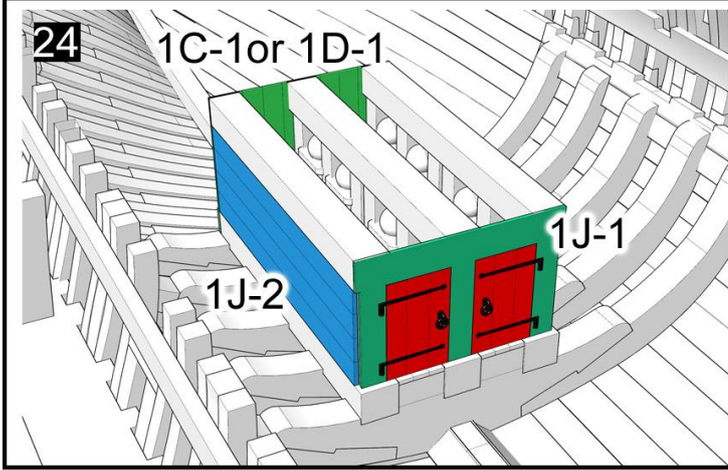
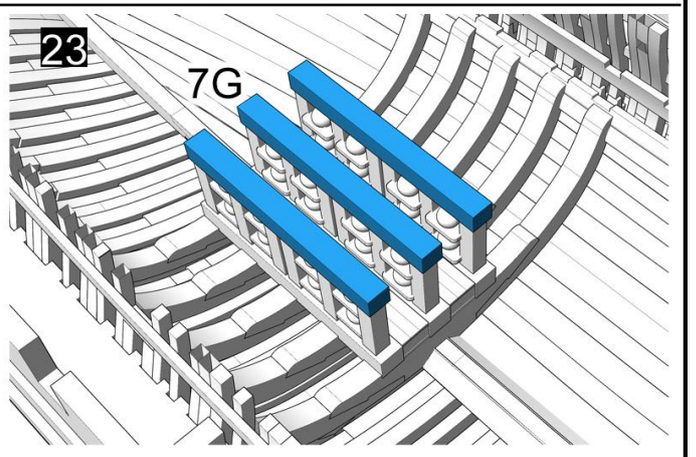
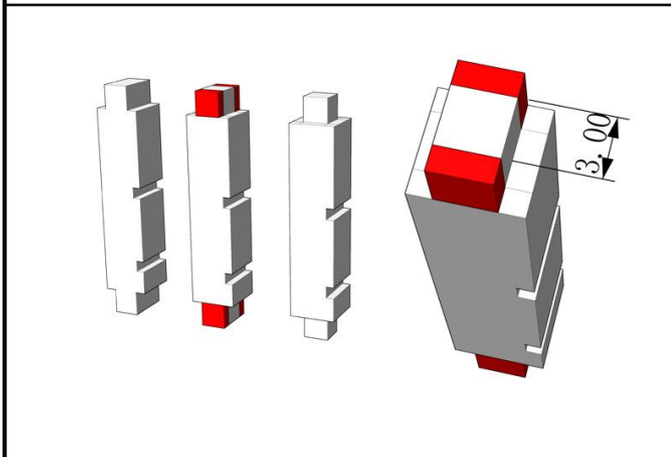
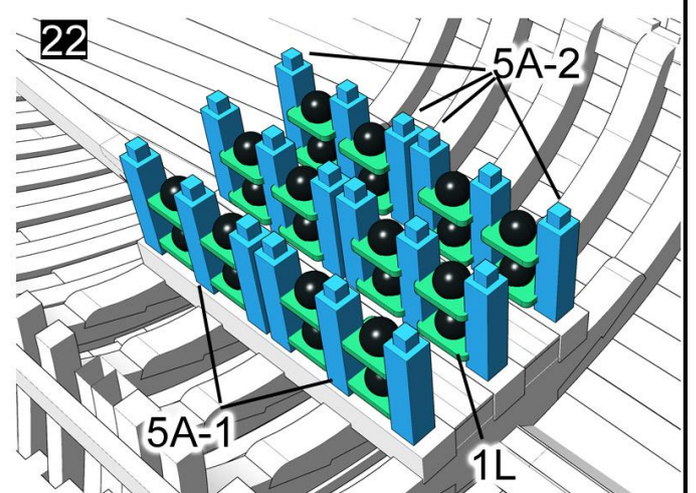
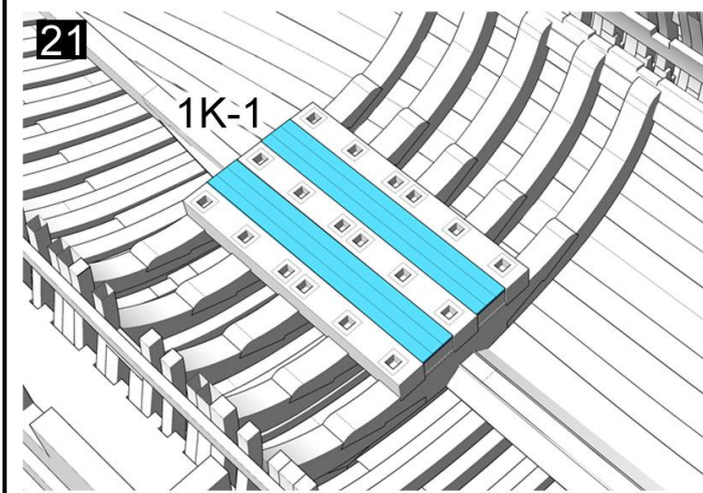
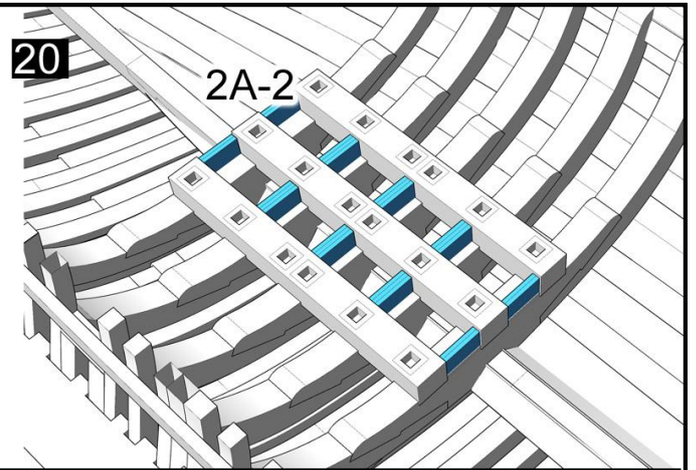
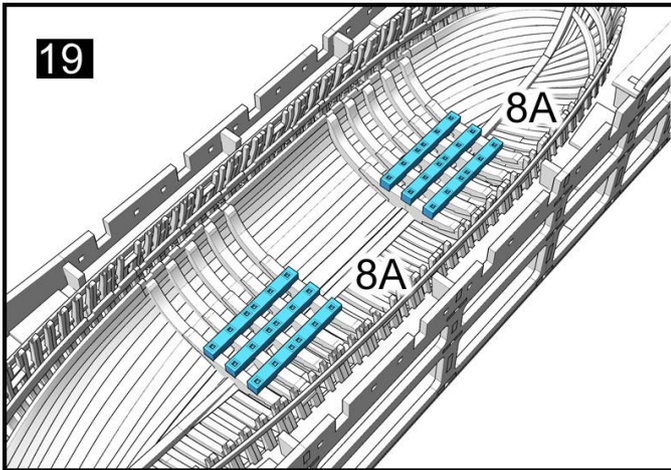
Measuring plane height

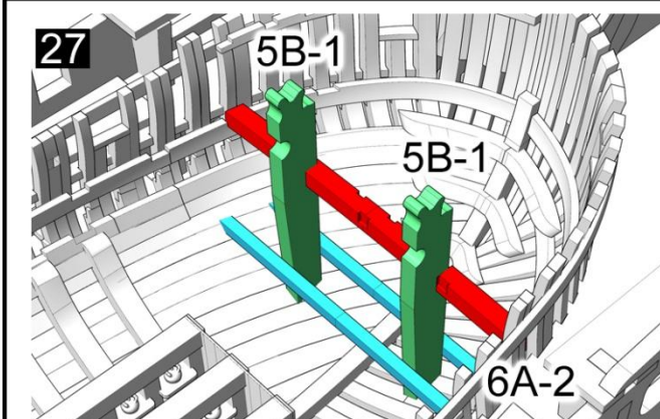
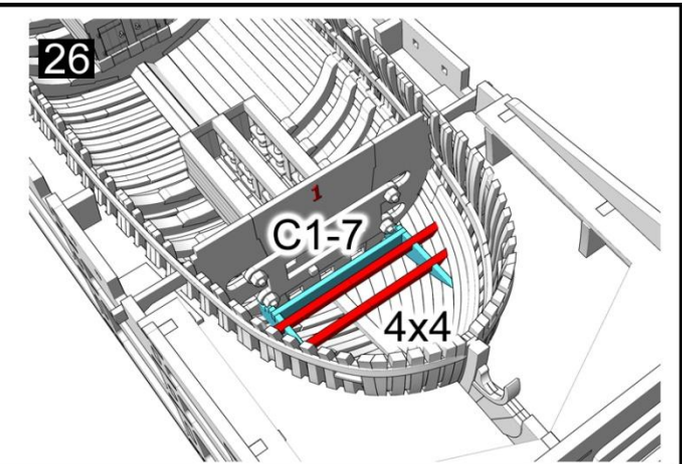
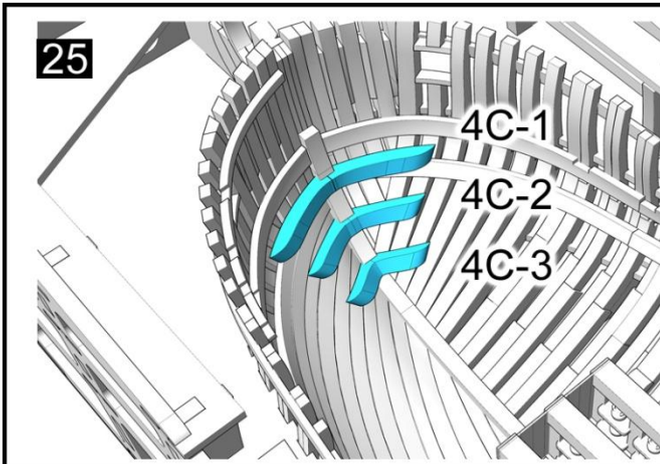


Grinding plane  
Adjust to the correct height

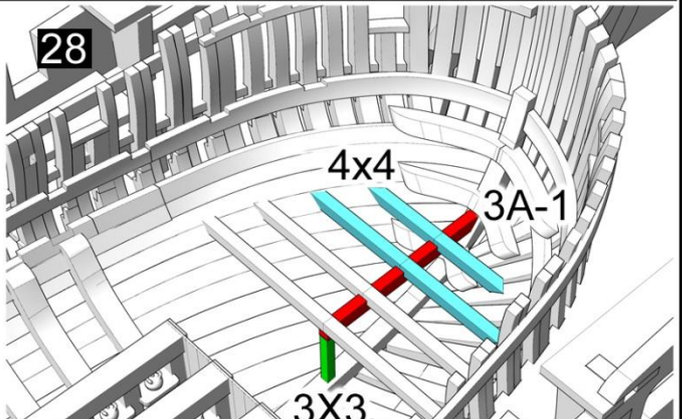


Measure after removing this area

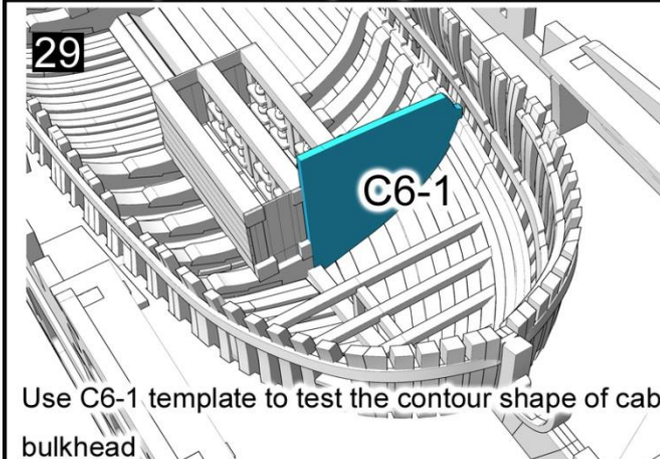




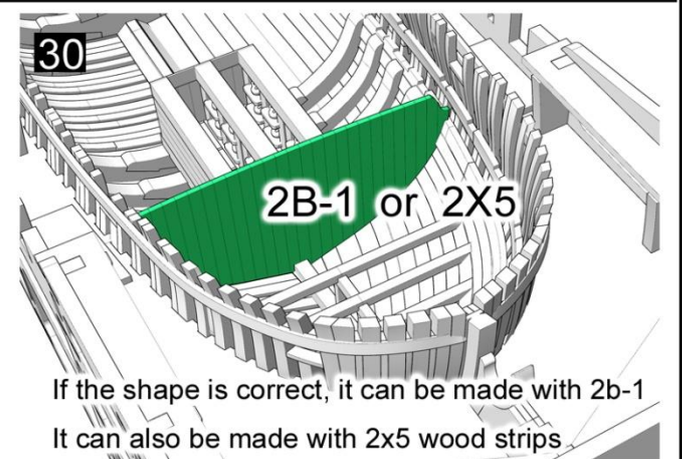
Install 5B-1 and 6A-2 after assembly (do not stick and)  
Check the position and spacing of the bottom beam



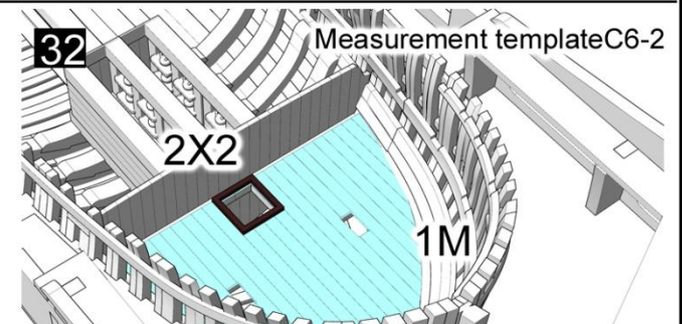
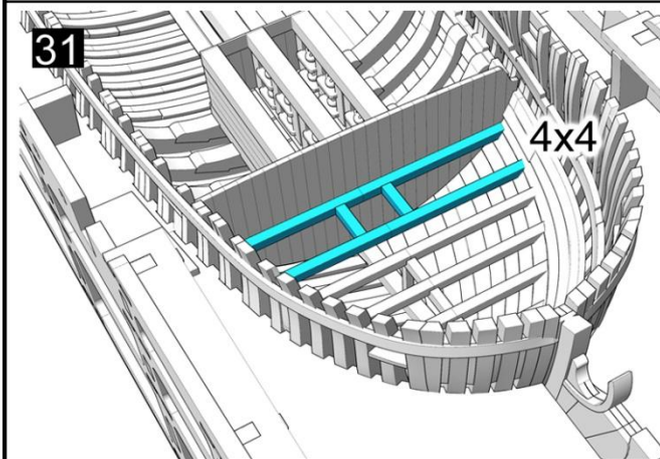
Continue to install the remaining cross member



Use C6-1 template to test the contour shape of cabin bulkhead

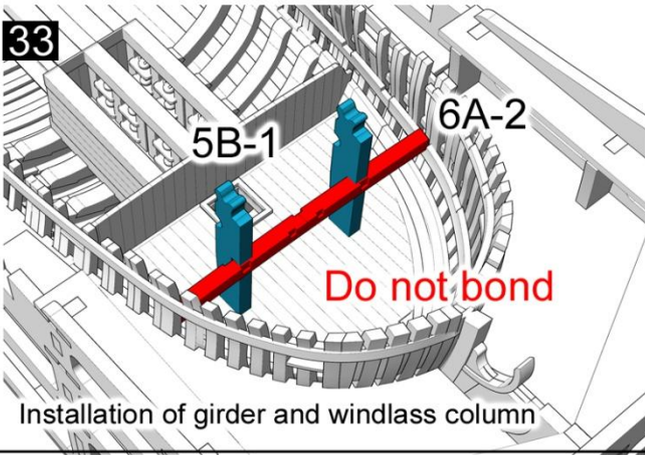


If the shape is correct, it can be made with 2b-1  
It can also be made with 2x5 wood strips

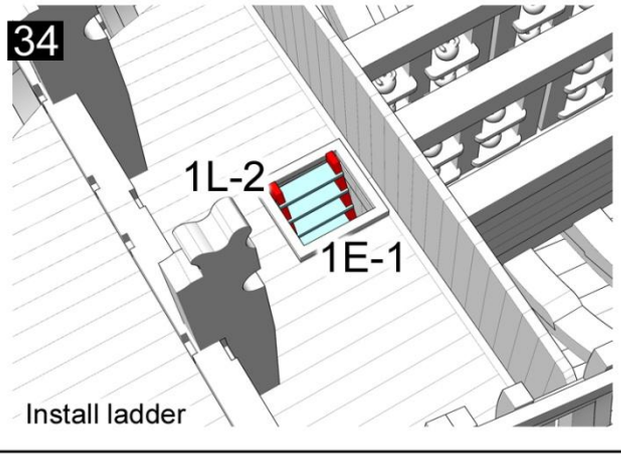


Measurement template C6-2  
Measure the deck shape with formwork, If the shape is correct, 1m can be directly used to make the deck  
You can also measure the contour with the template  
Make the deck with 1.5x5 wooden strips

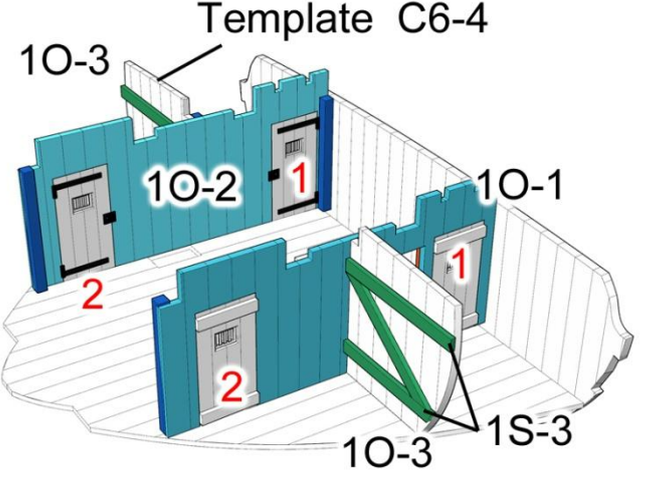
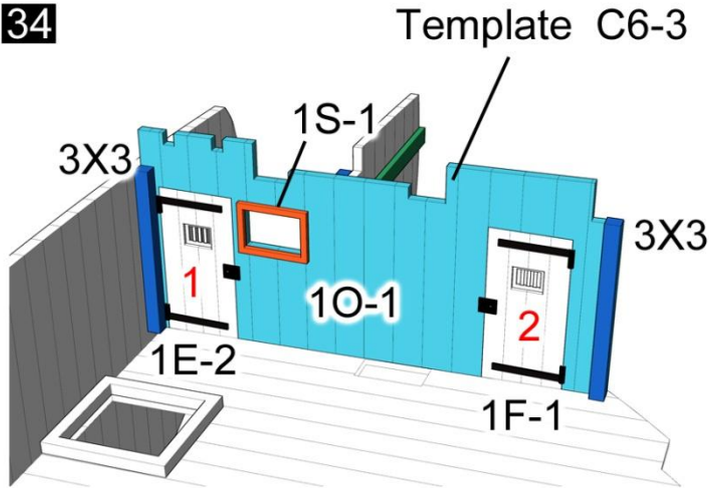
33



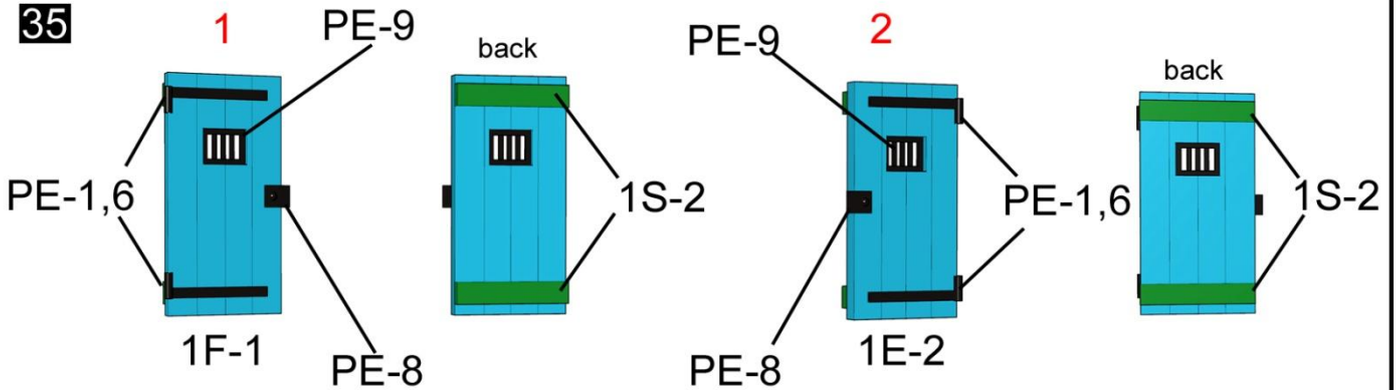
34



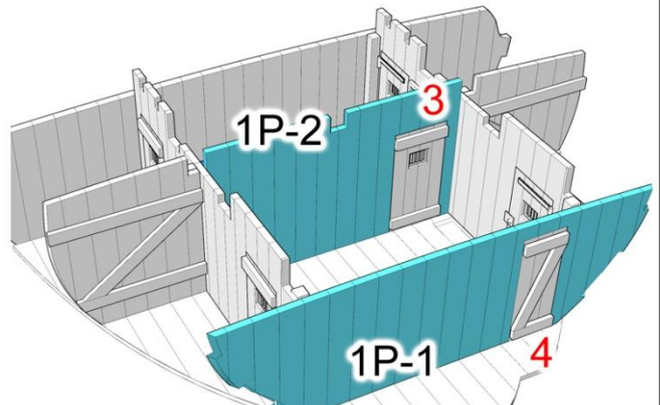
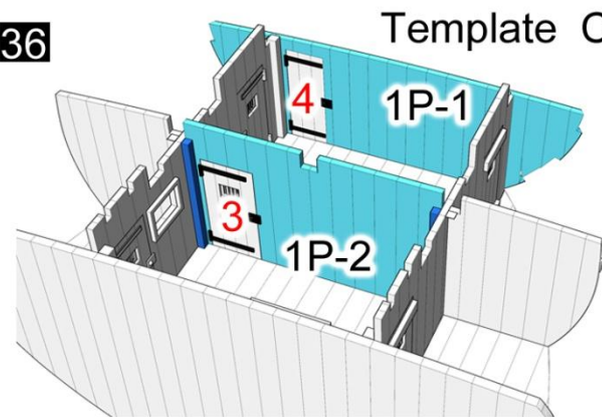
34

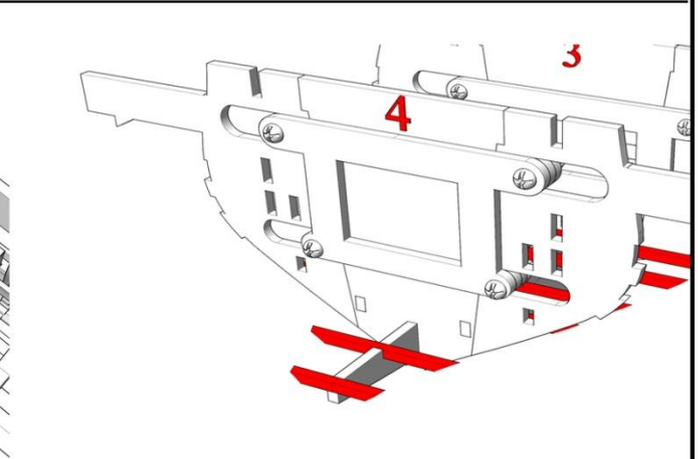
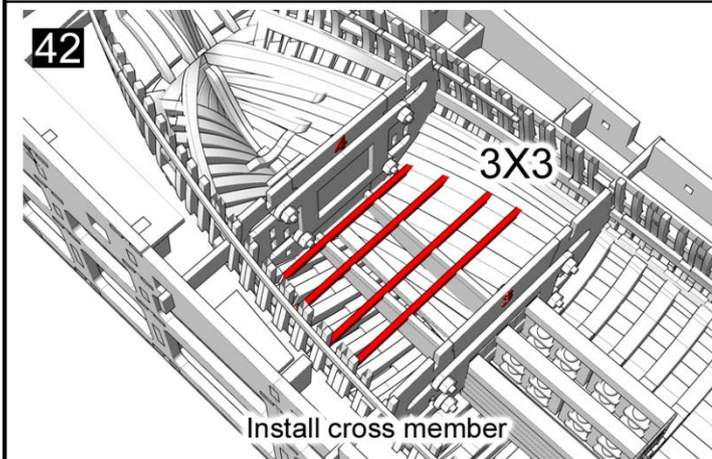
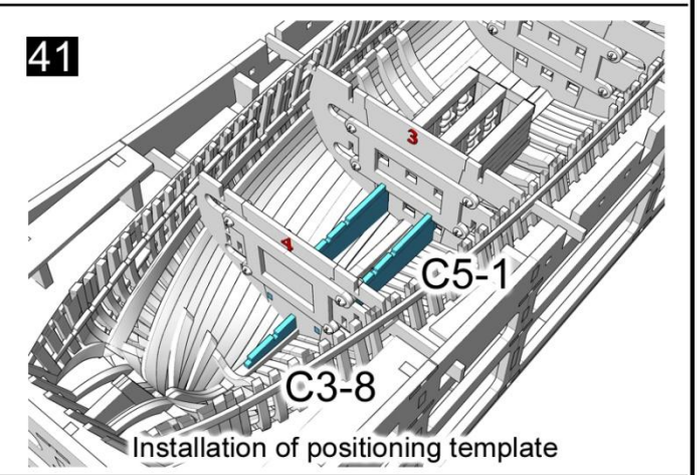
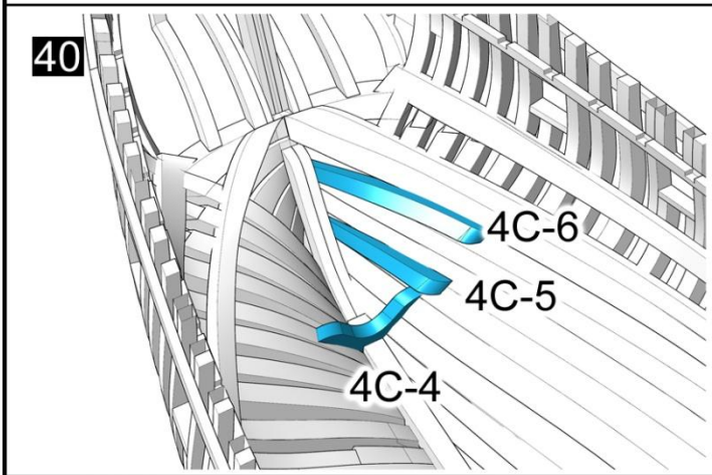
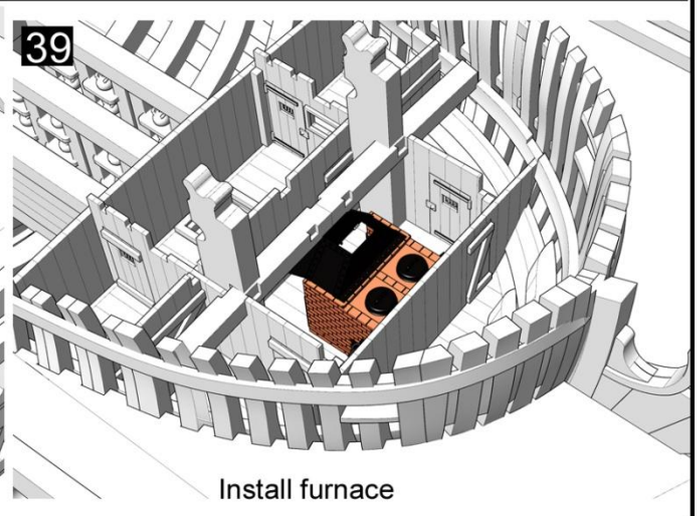
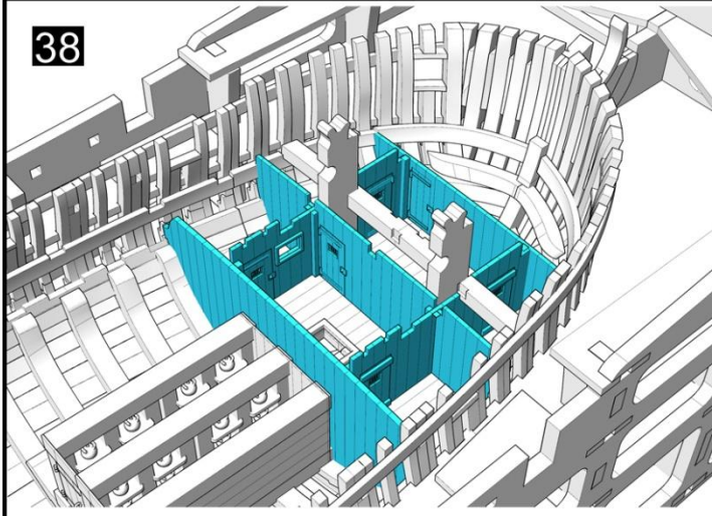
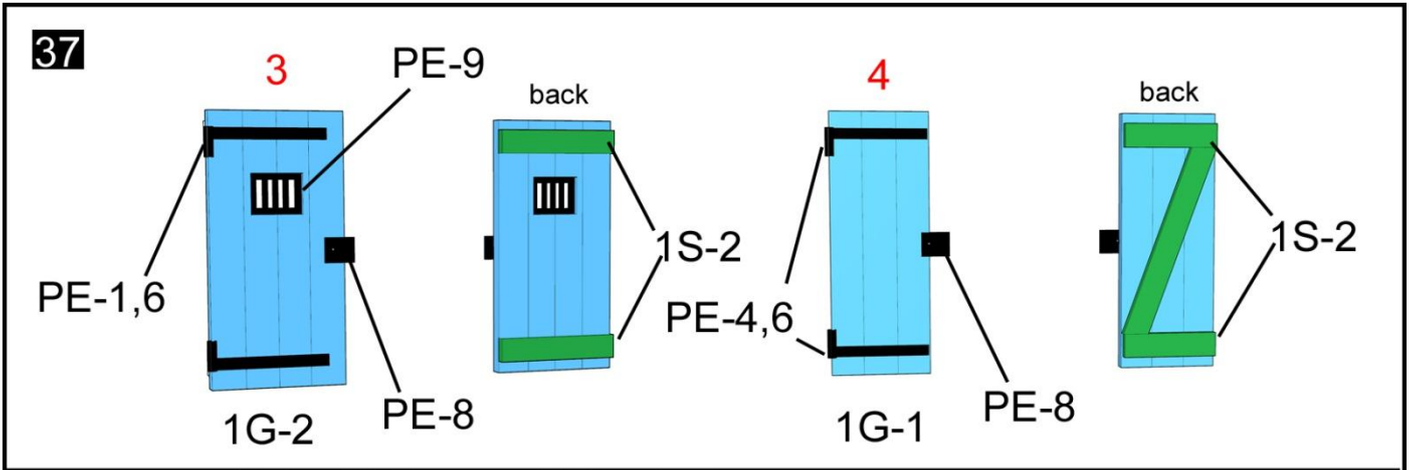


35

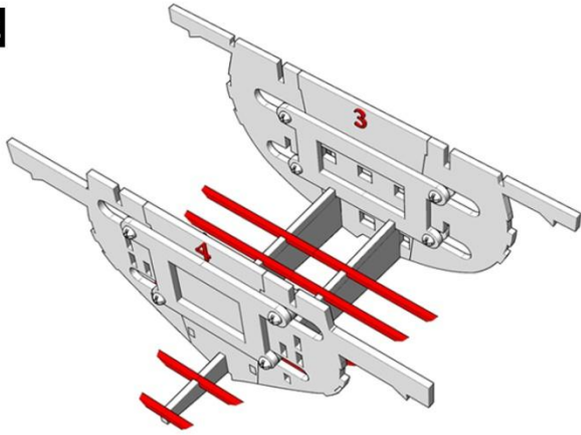


36

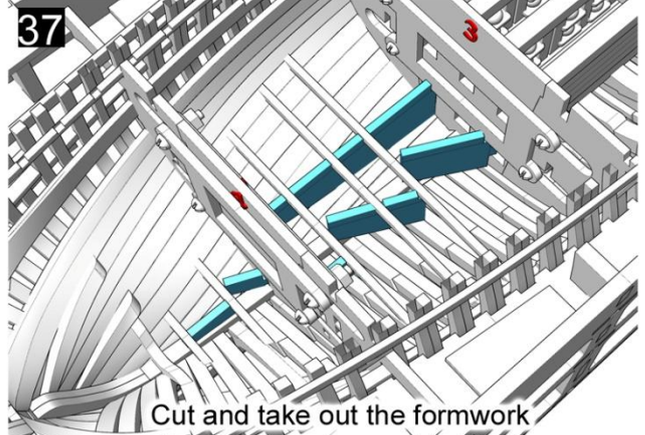




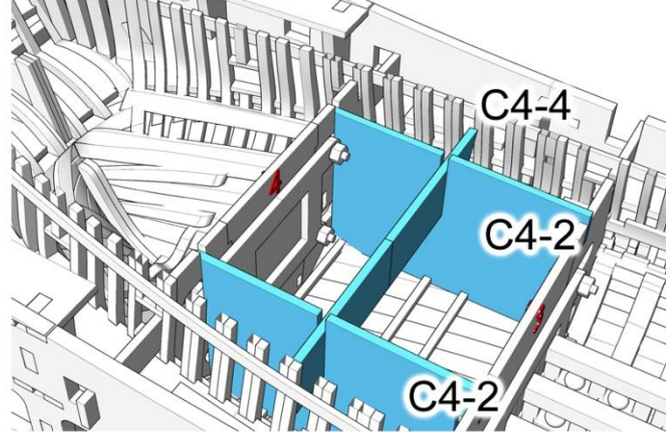
43



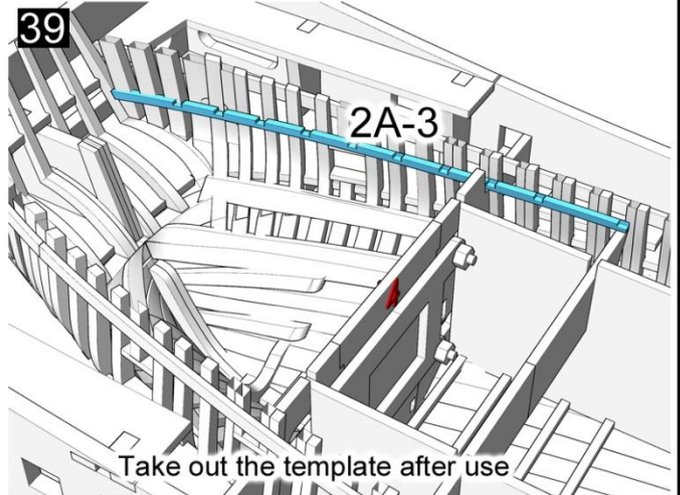
37



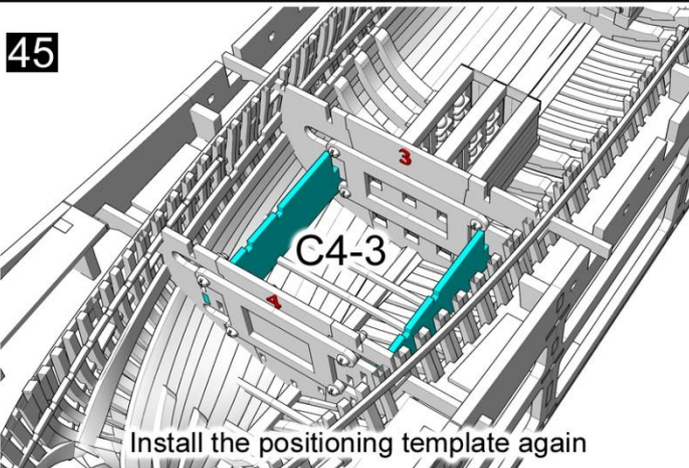
44 Installation of positioning template



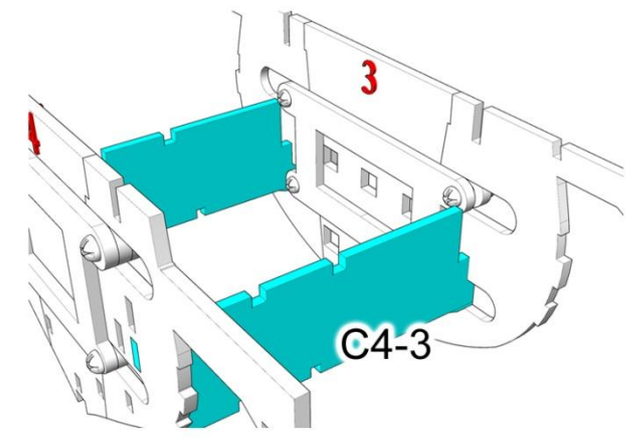
39



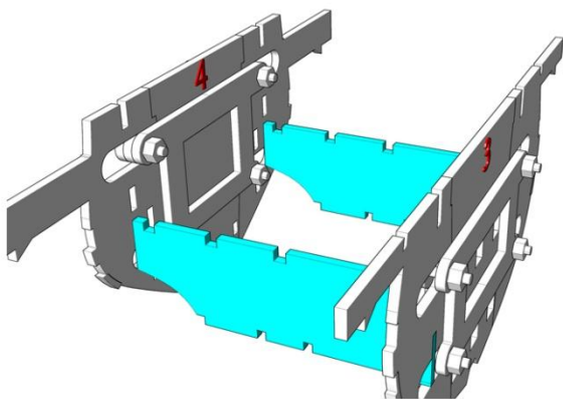
45



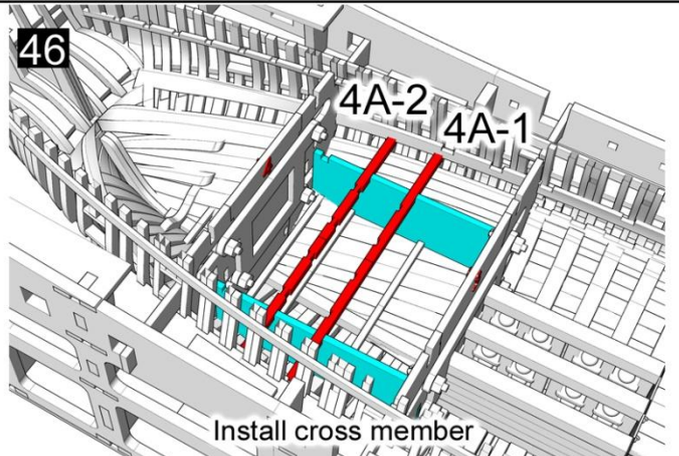
3

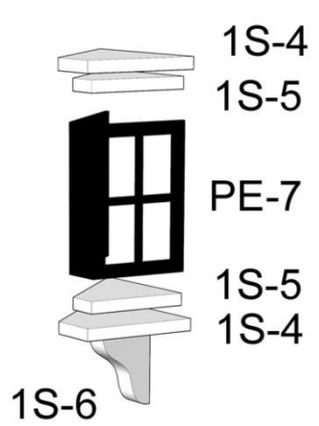
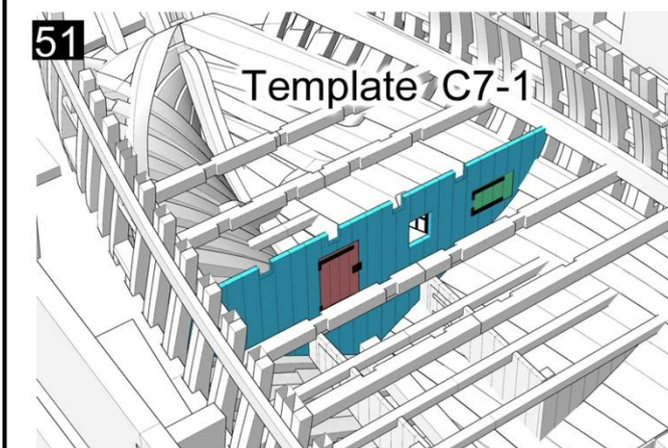
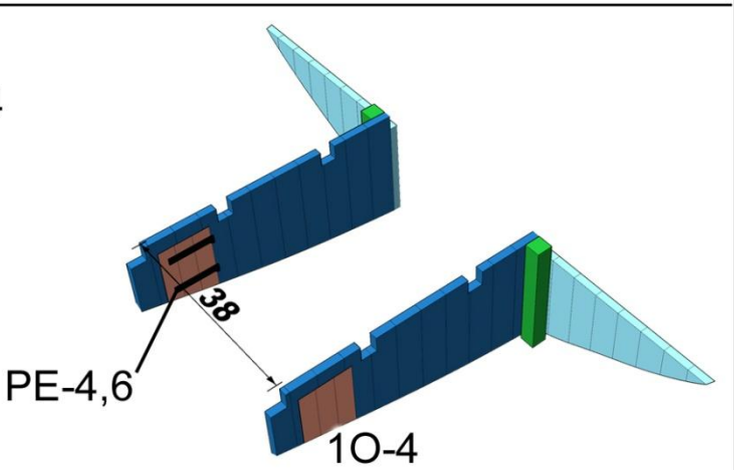
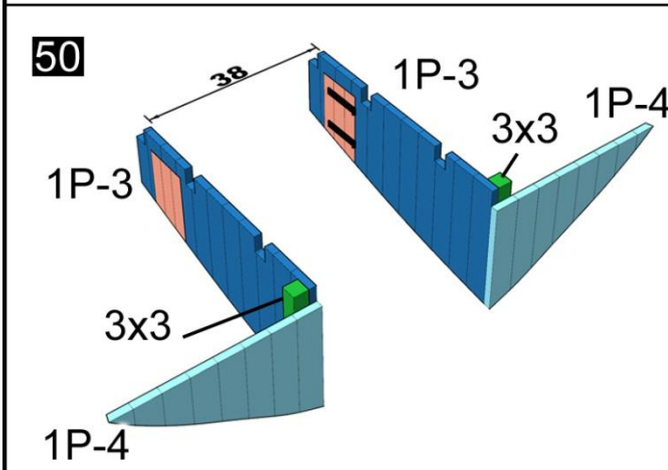
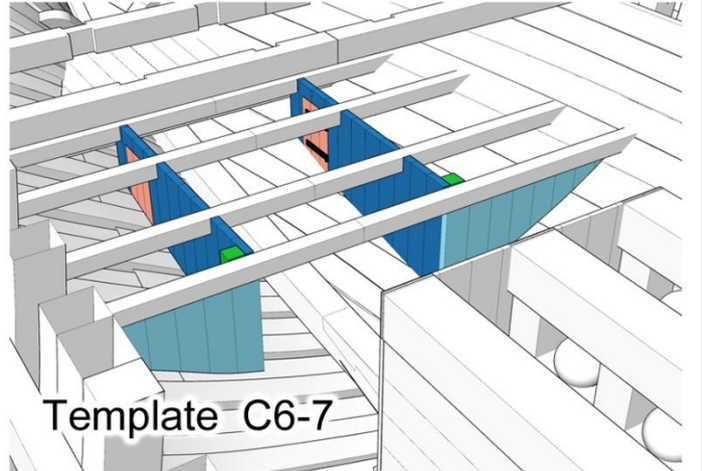
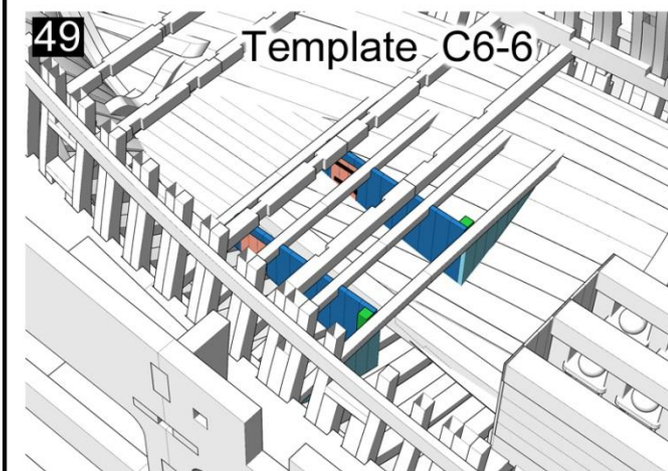
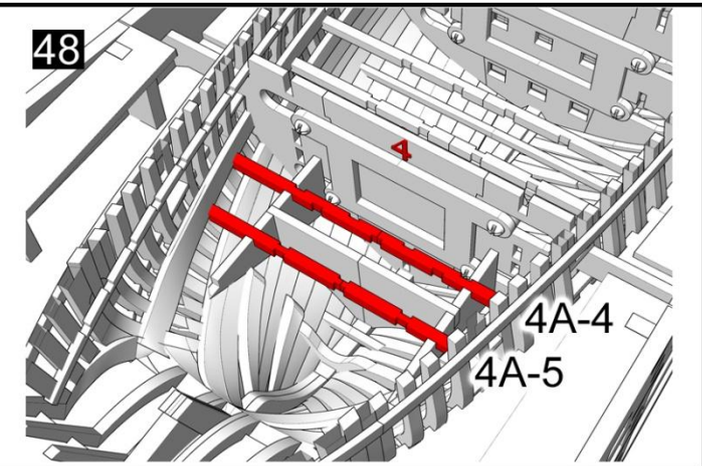
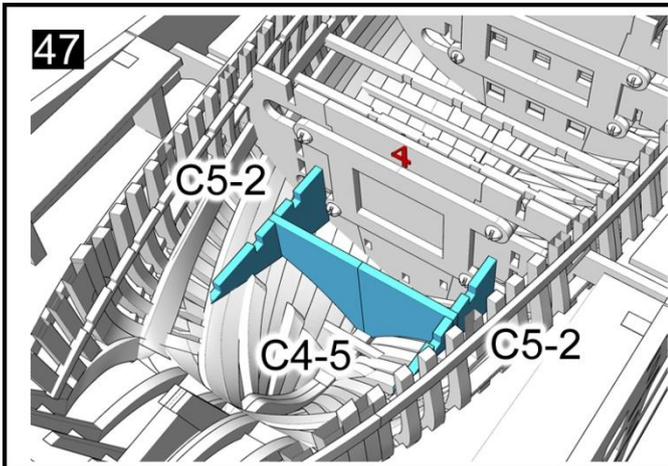


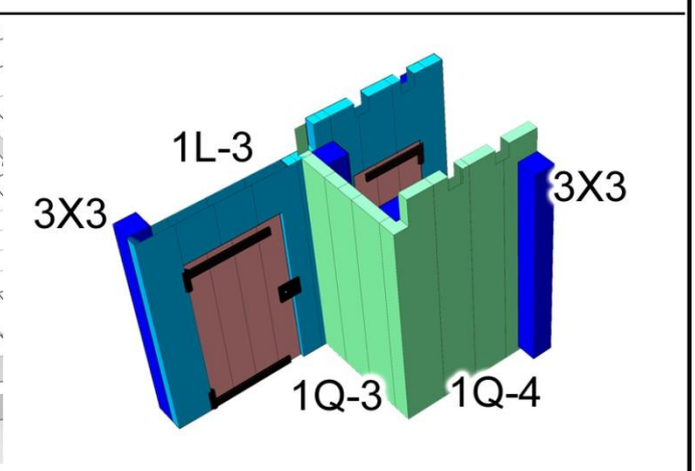
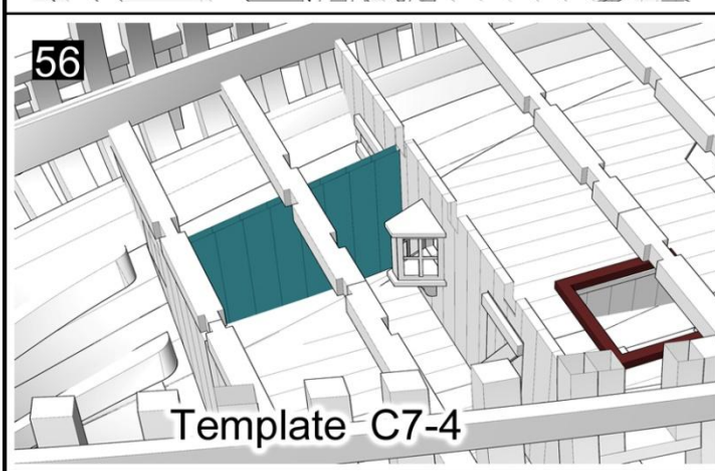
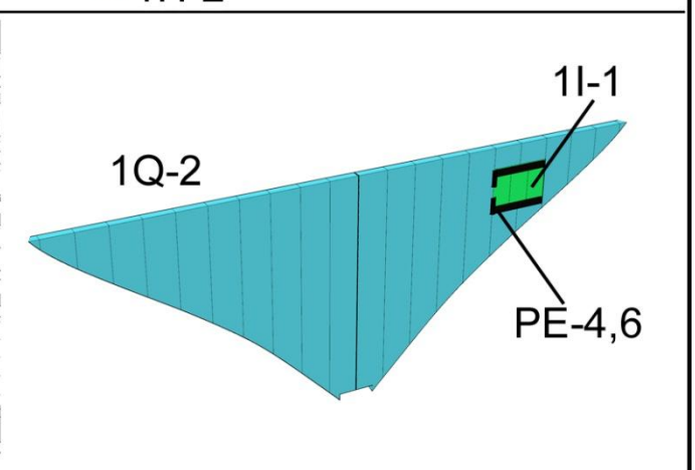
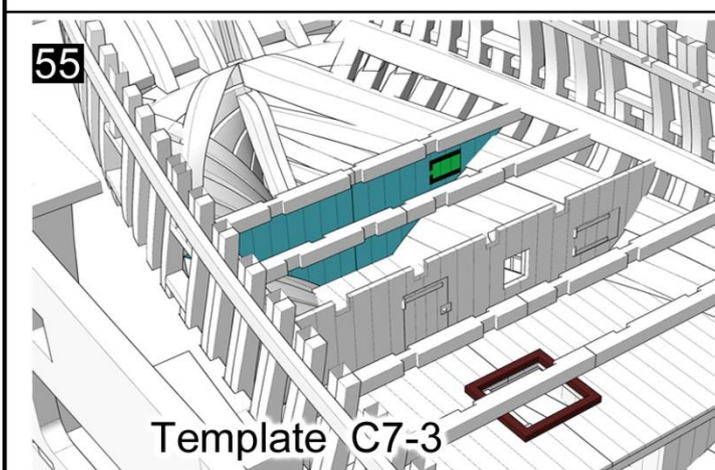
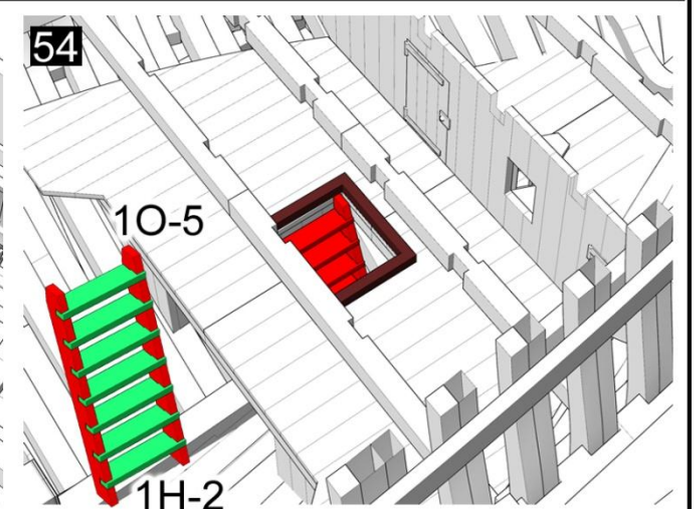
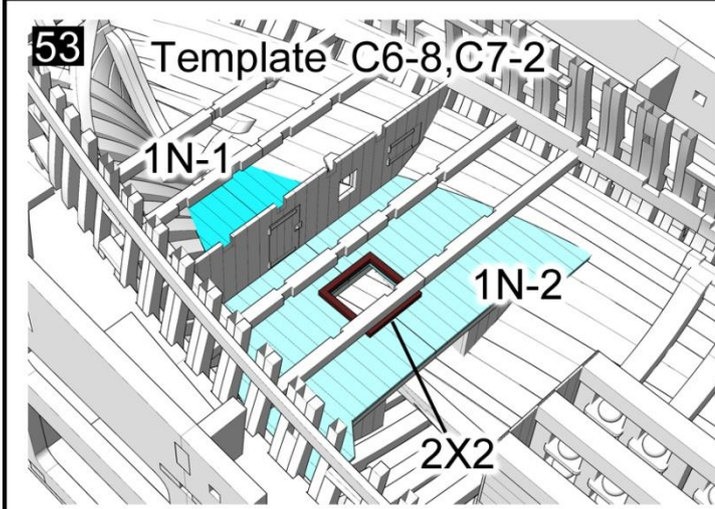
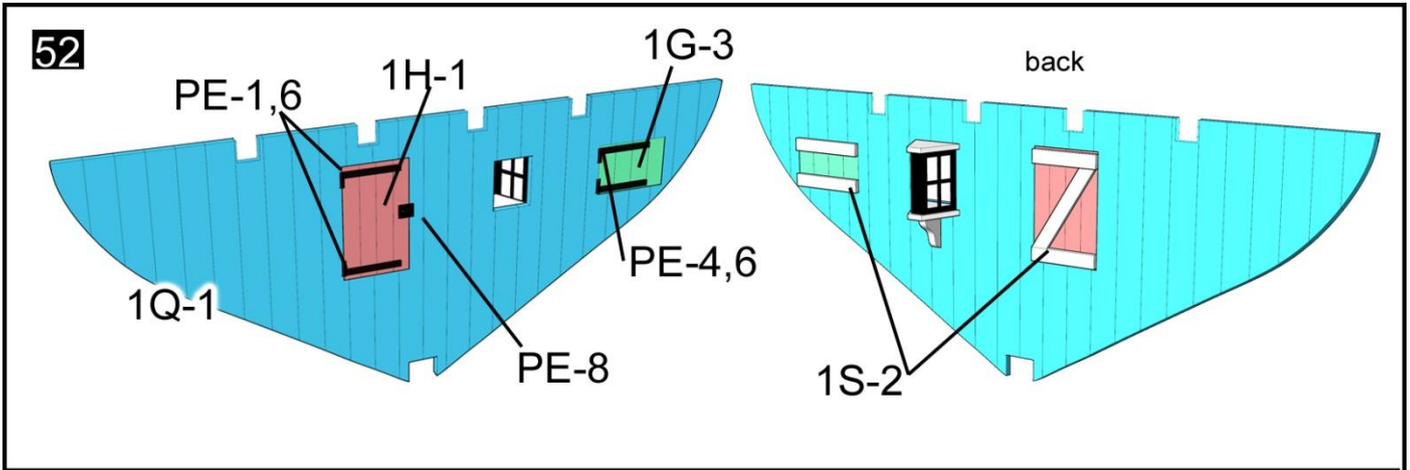
4

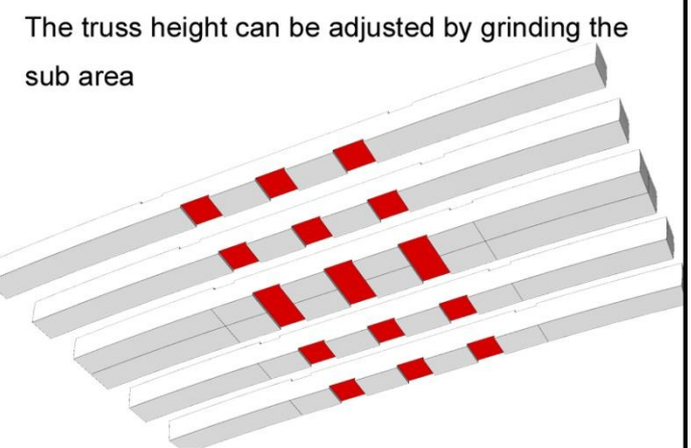
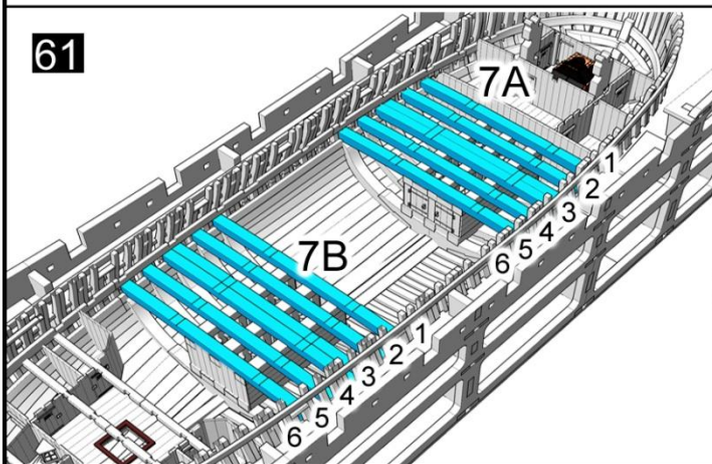
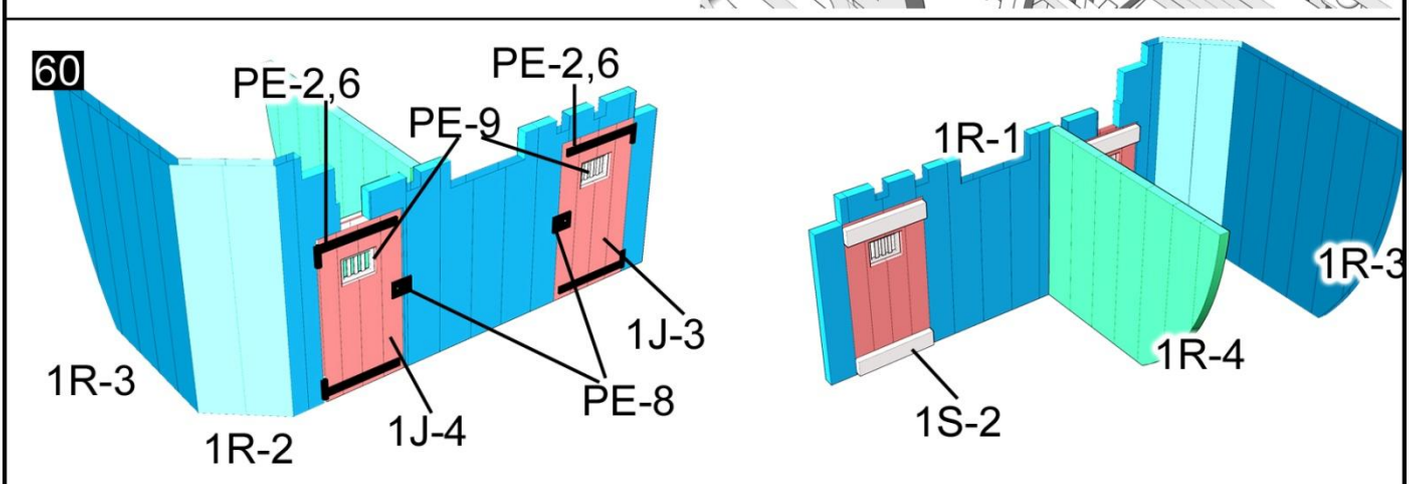
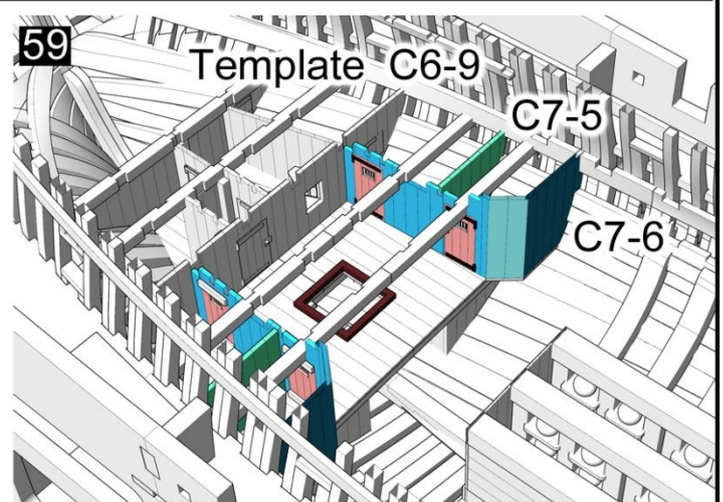
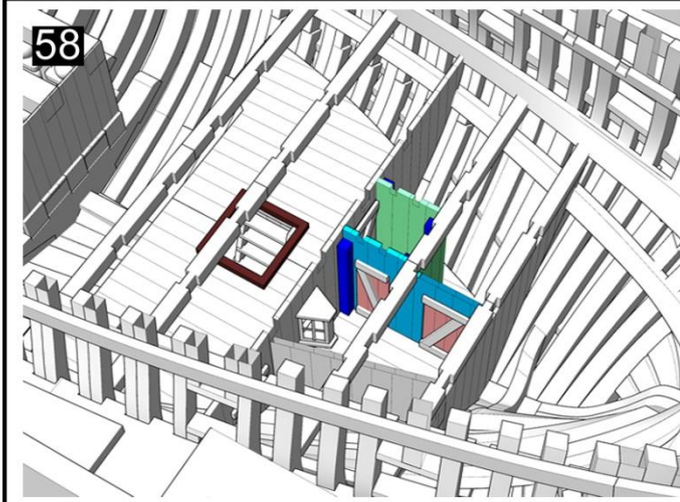
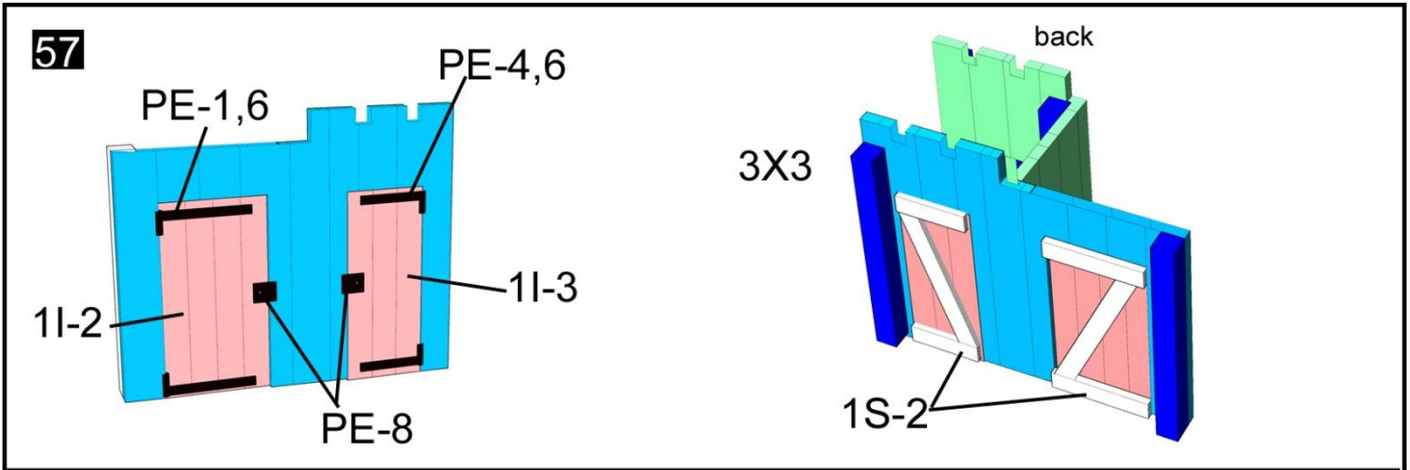


46

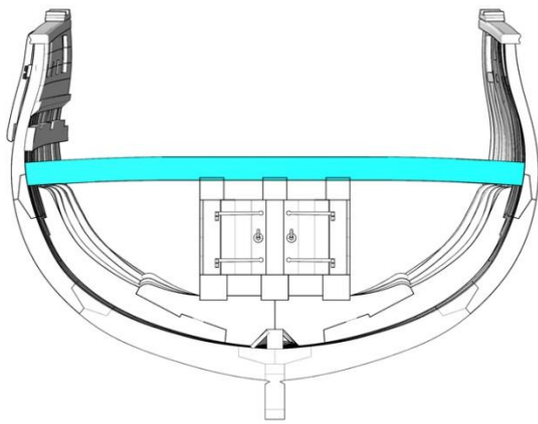




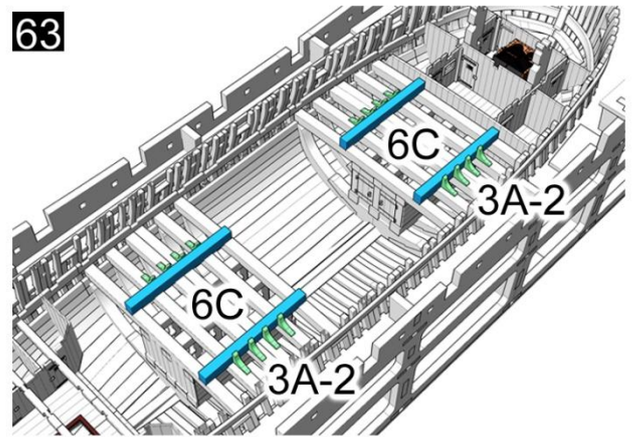




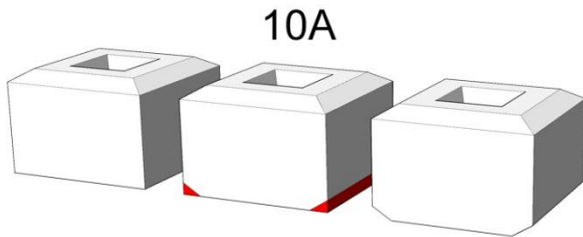
62



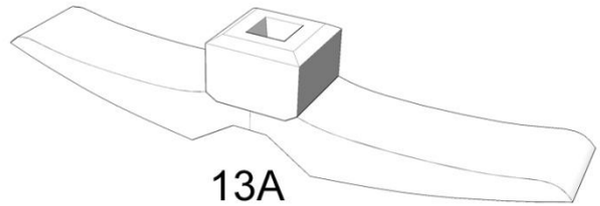
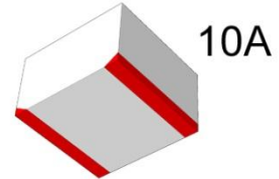
63



64

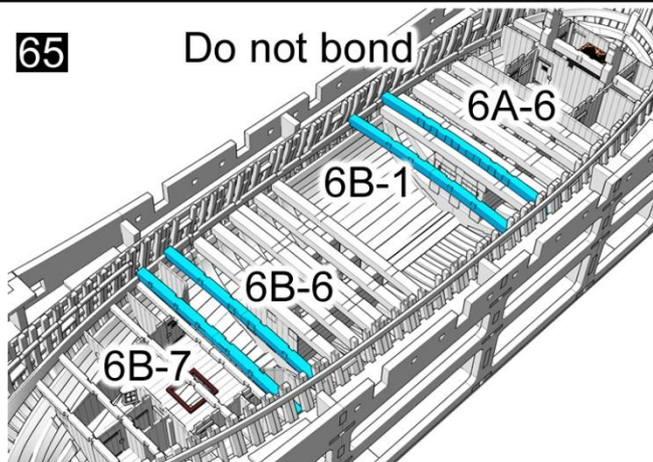


Bottom 2 side chamfer

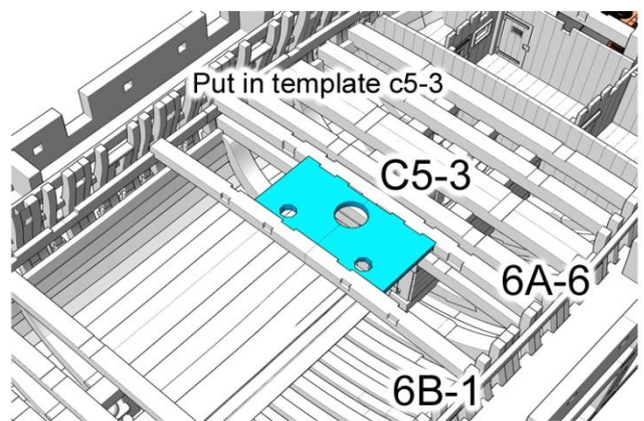


65

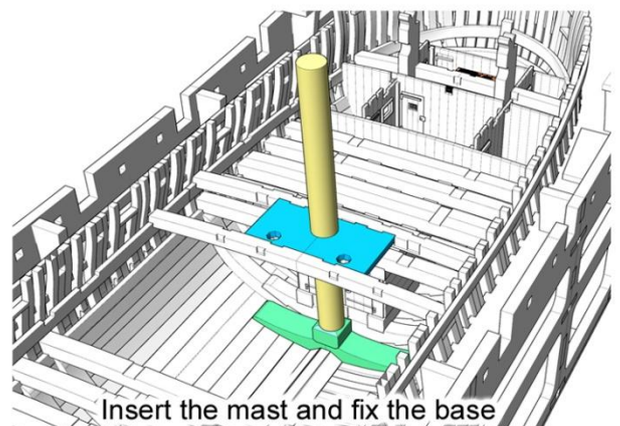
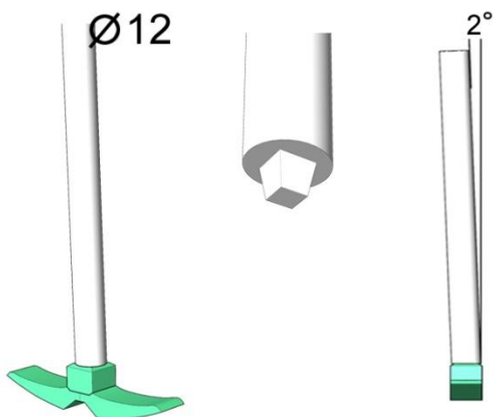
Do not bond

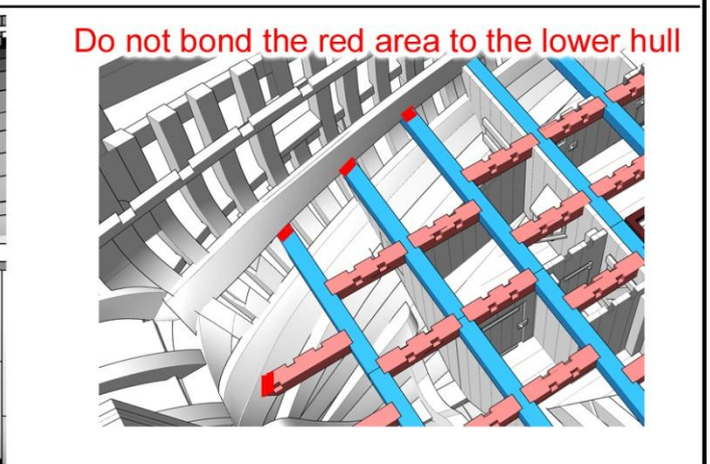
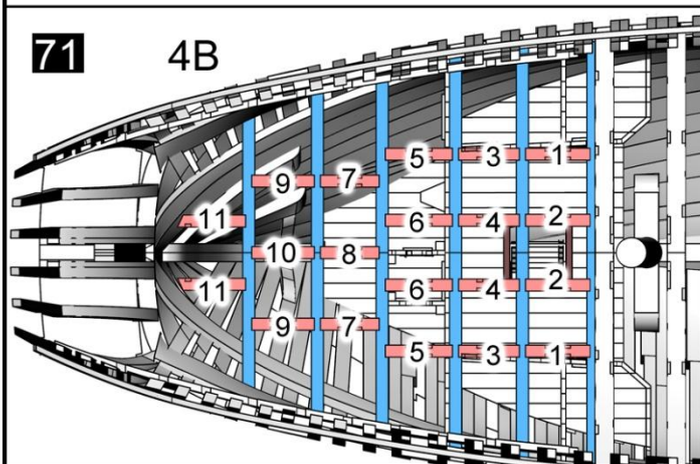
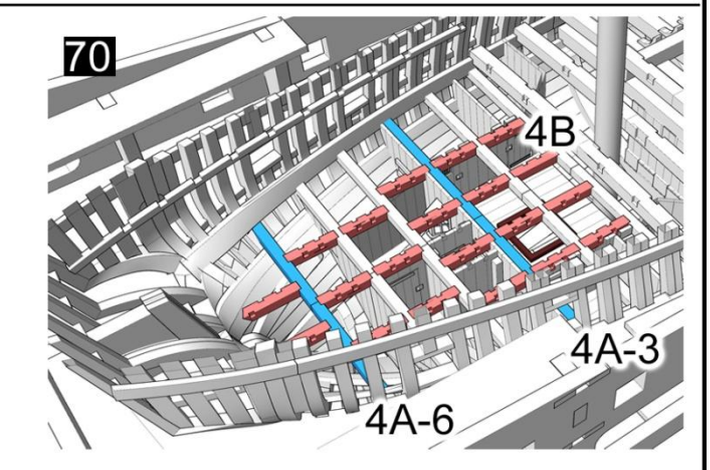
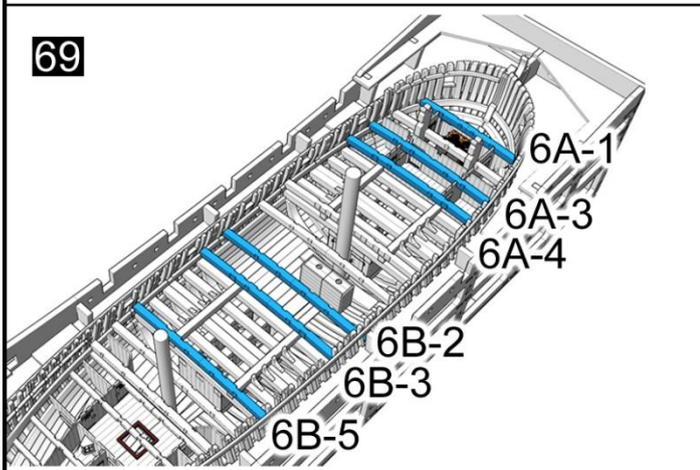
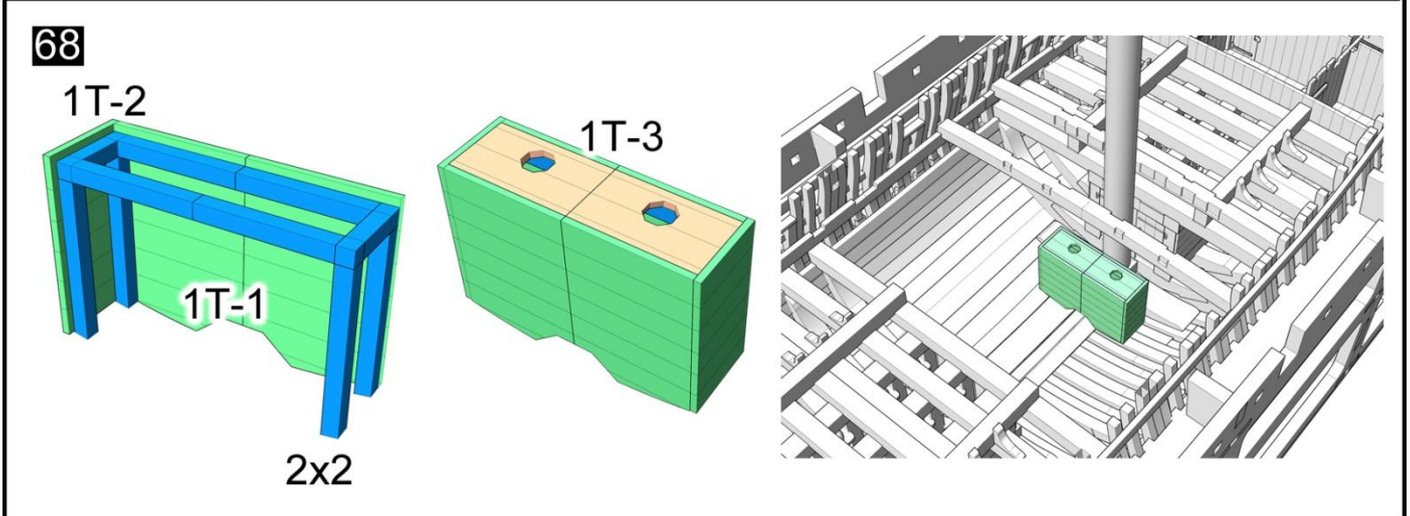
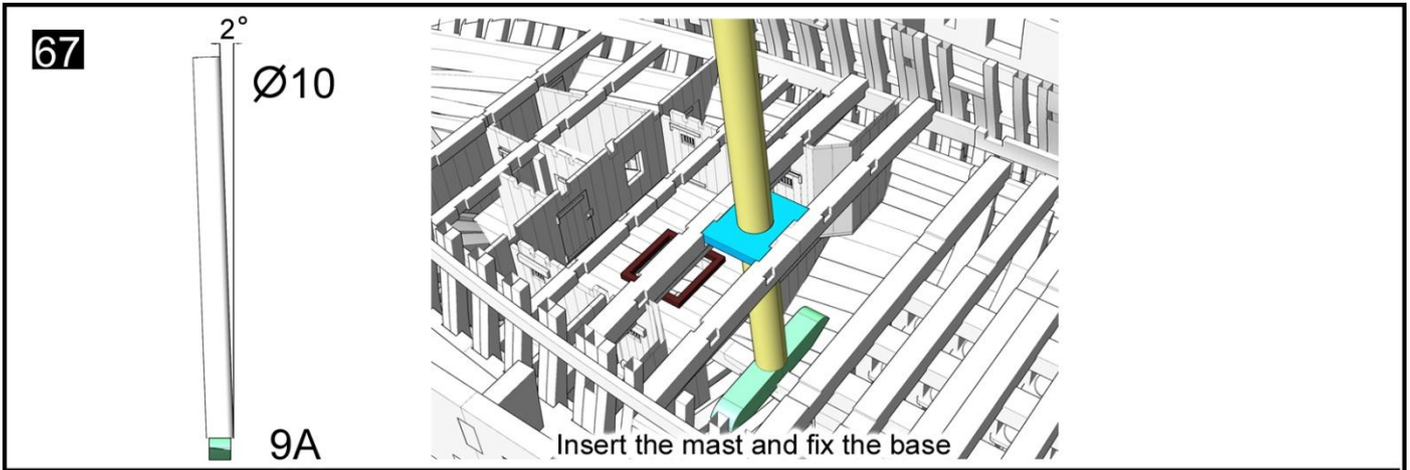


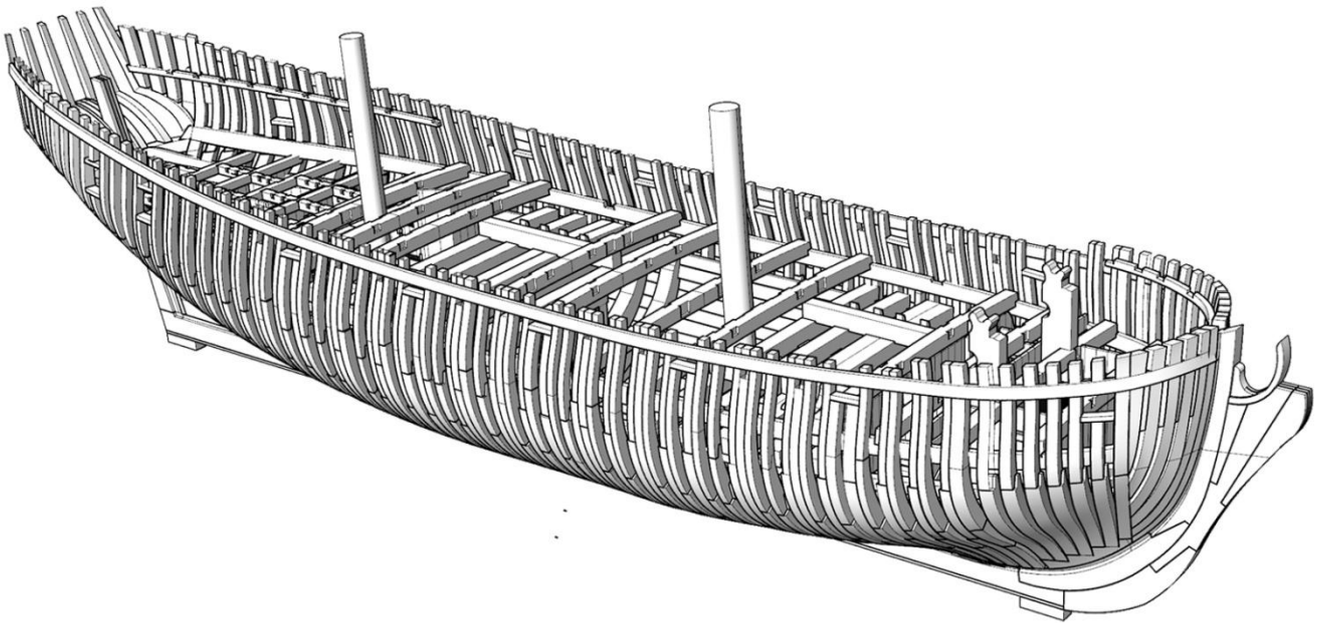
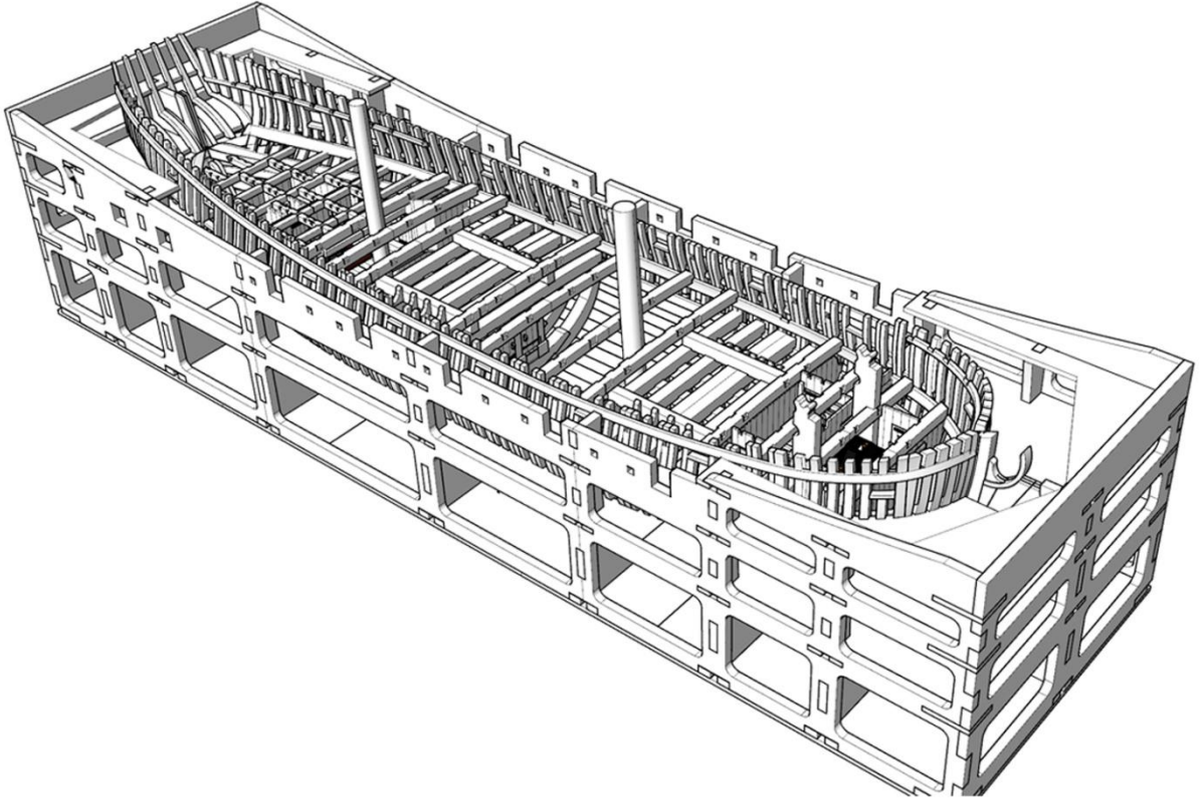
Put in template c5-3

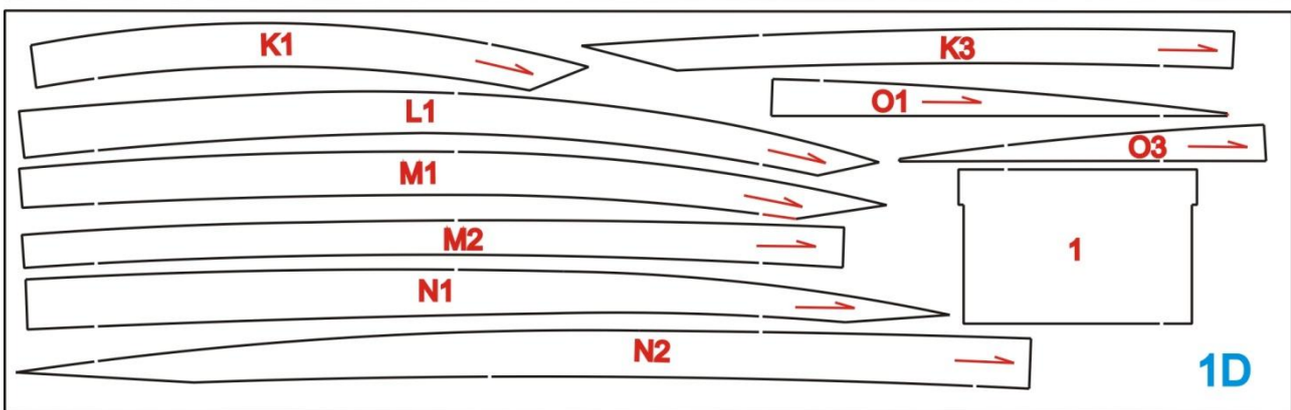
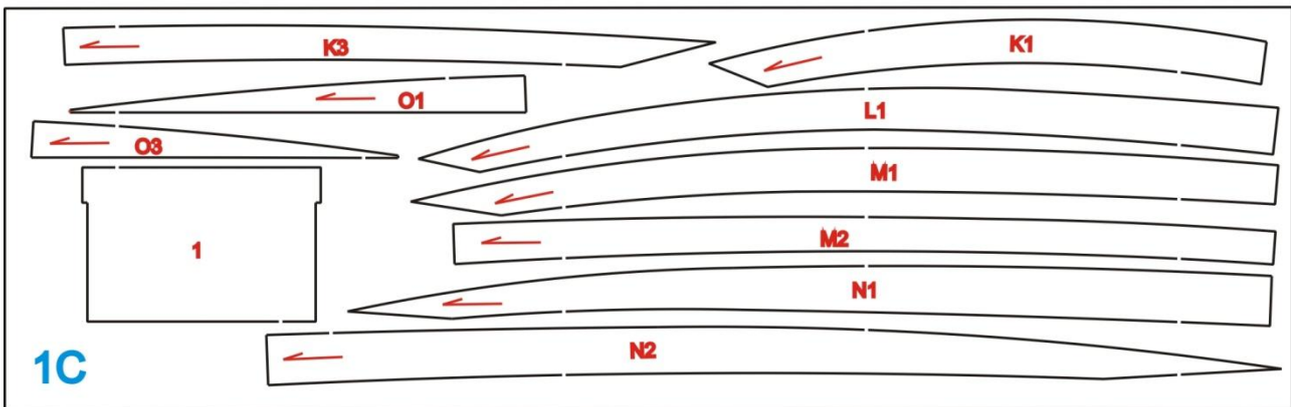
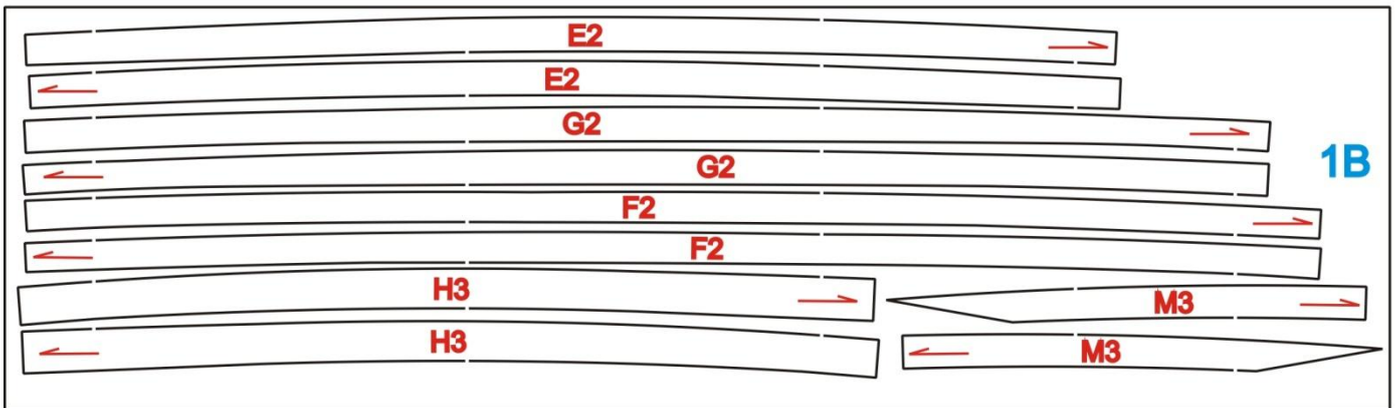
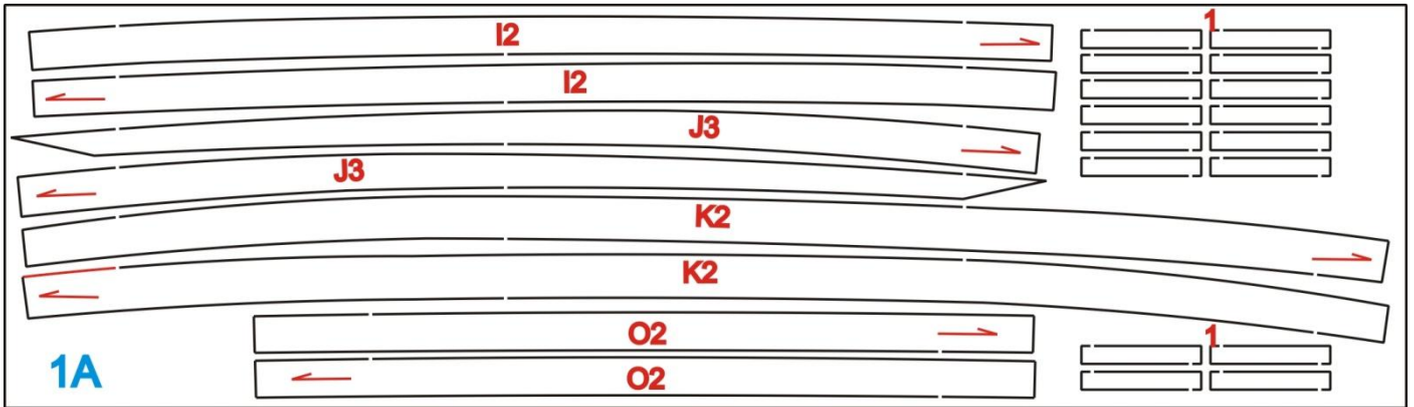


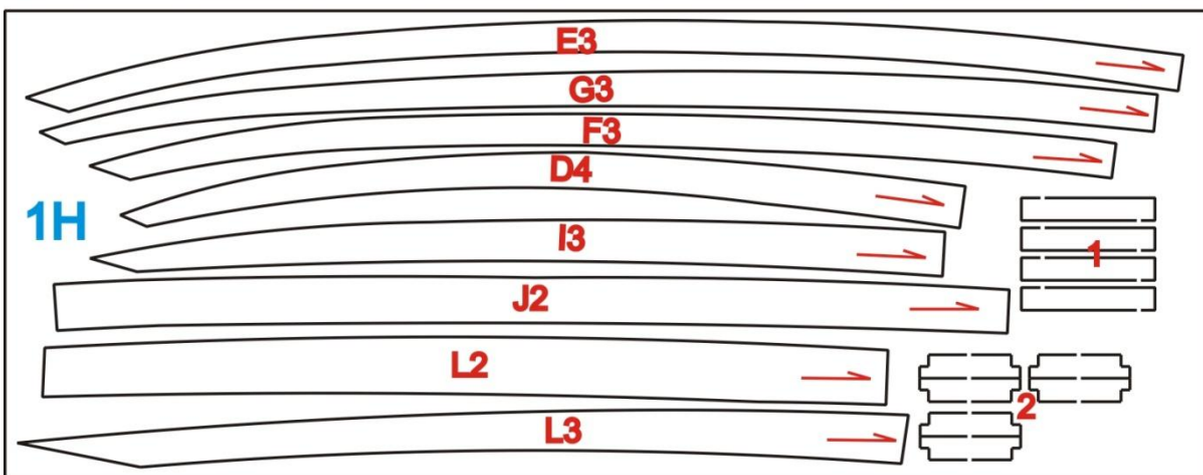
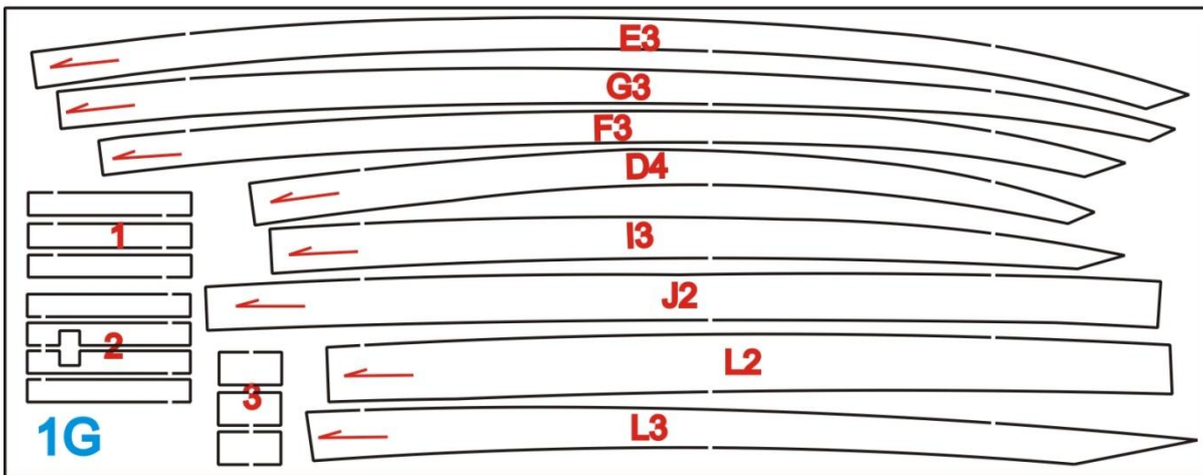
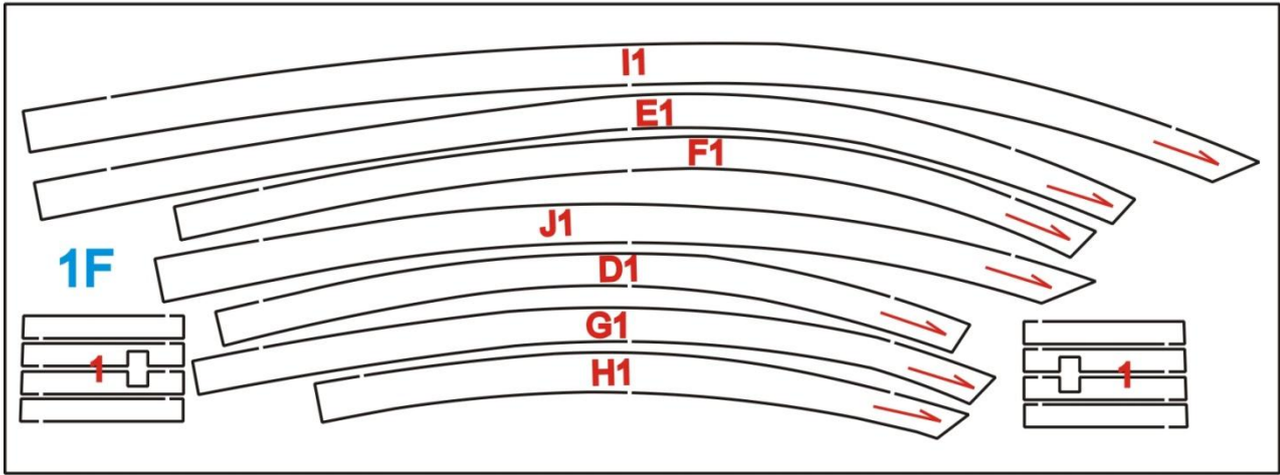
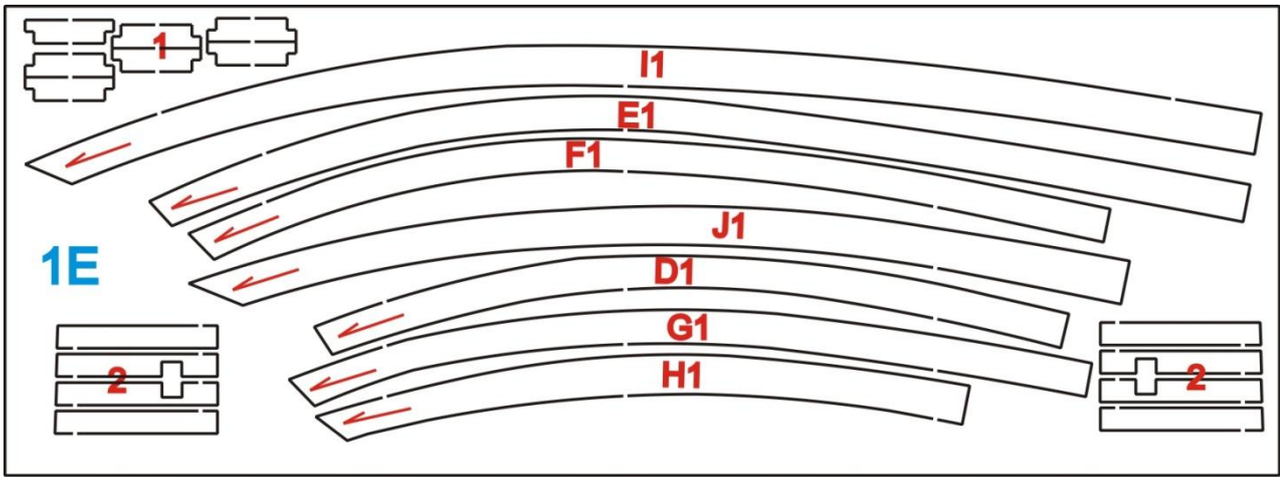
66

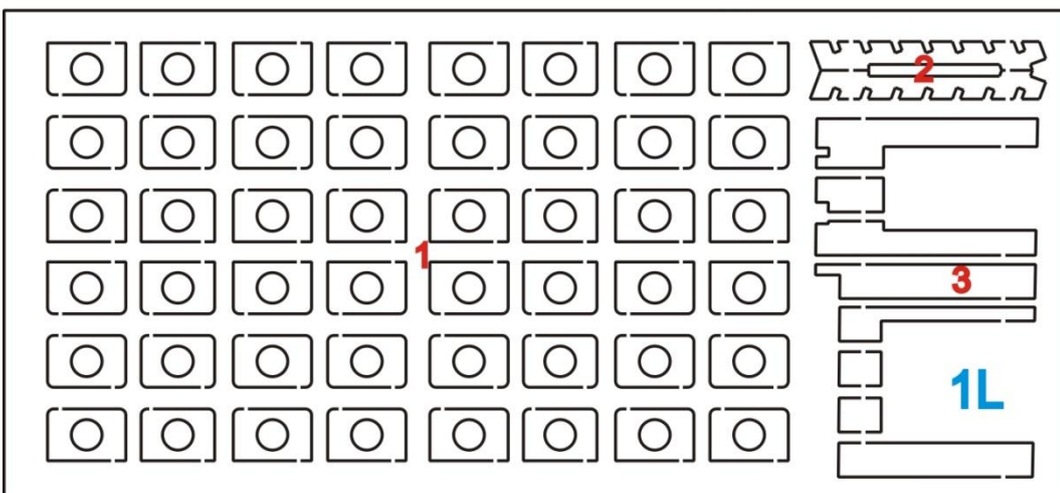
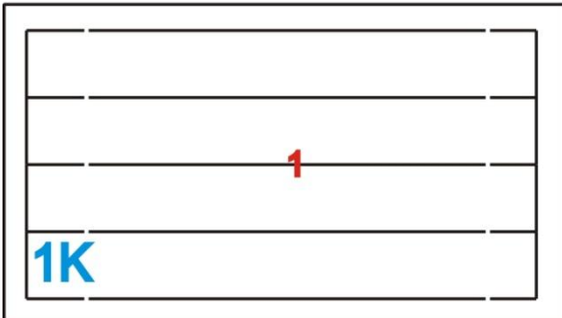
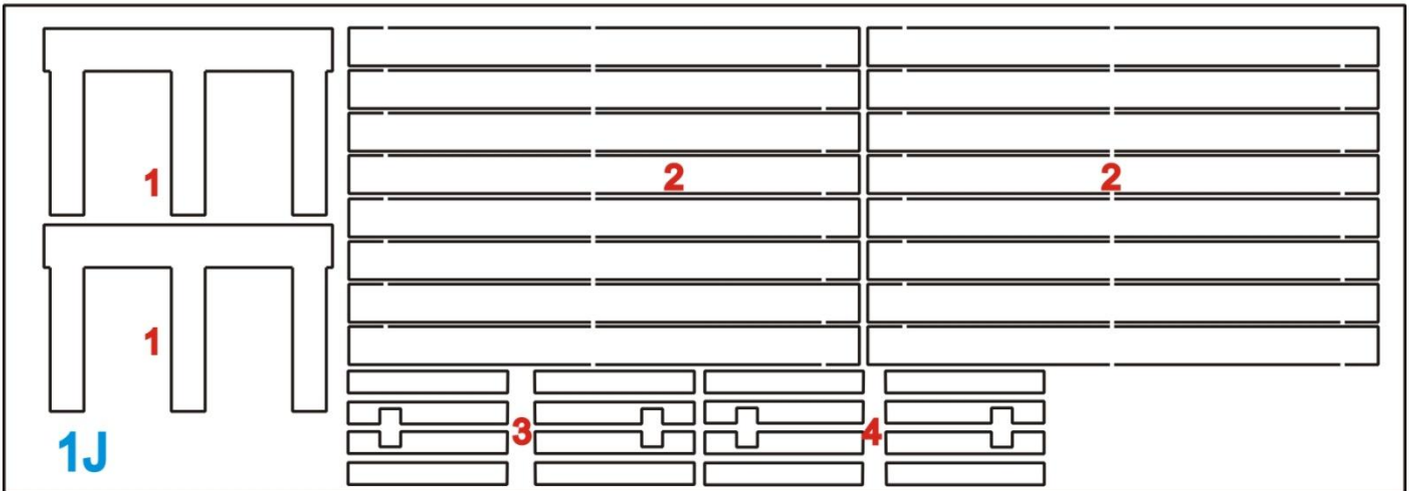
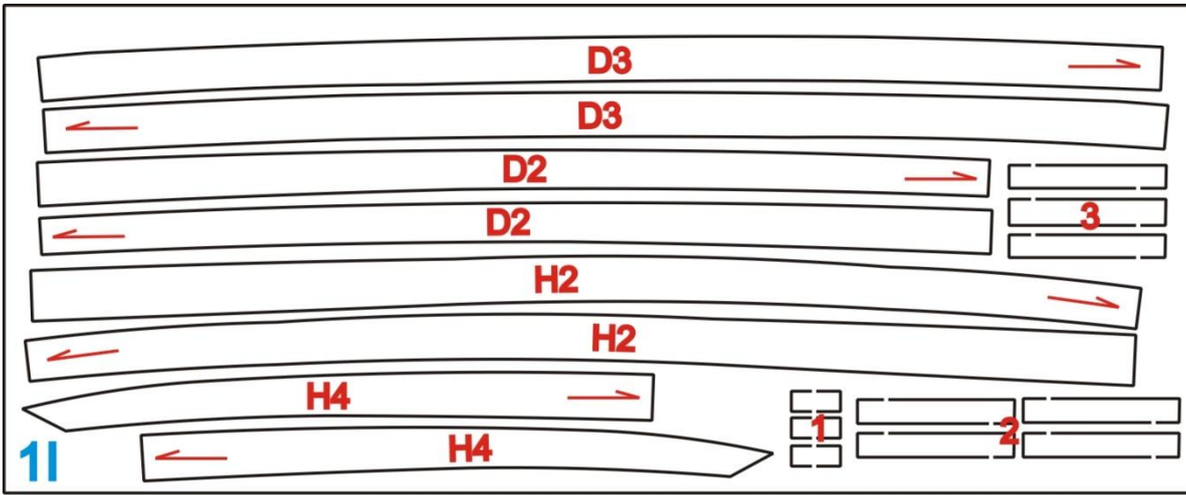


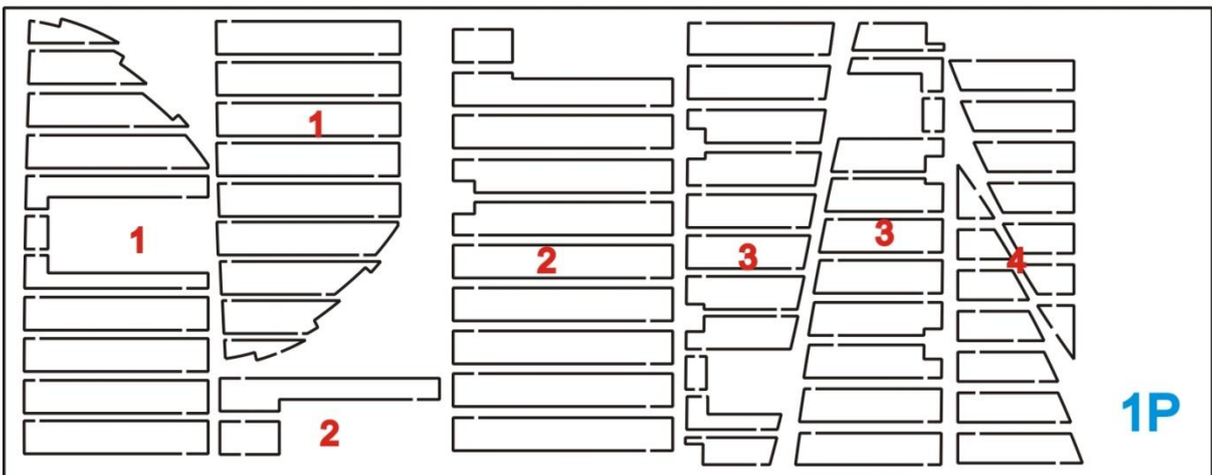
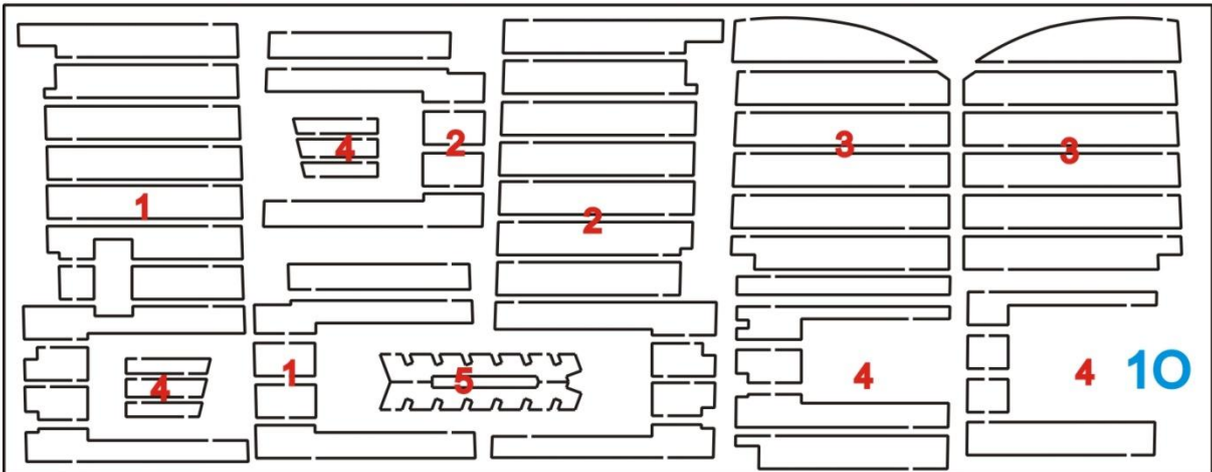
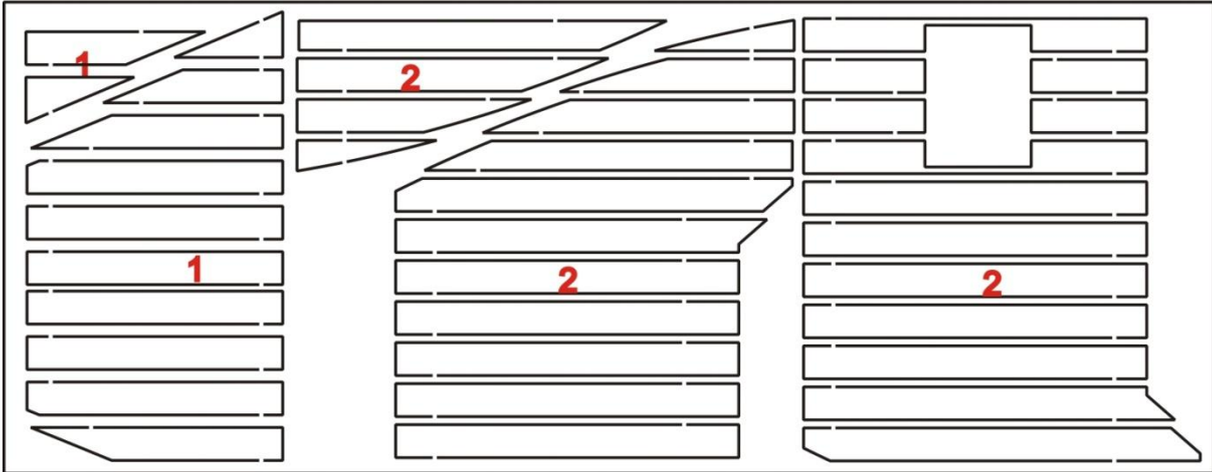
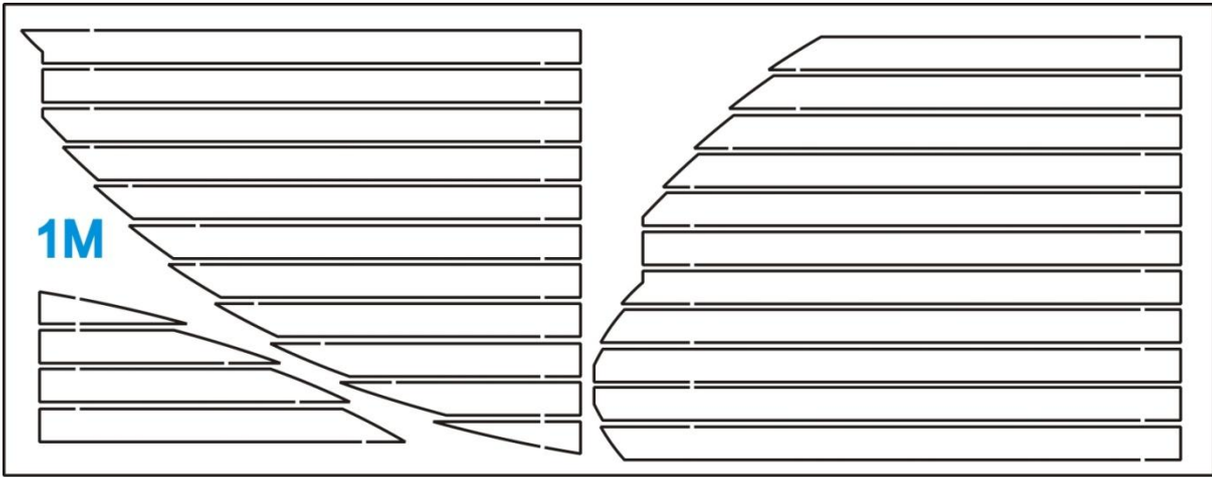


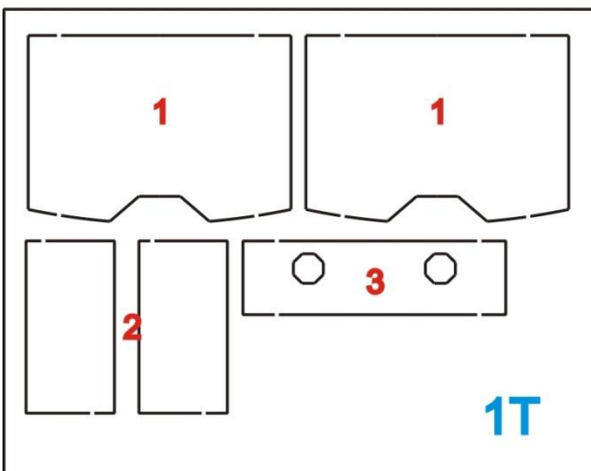
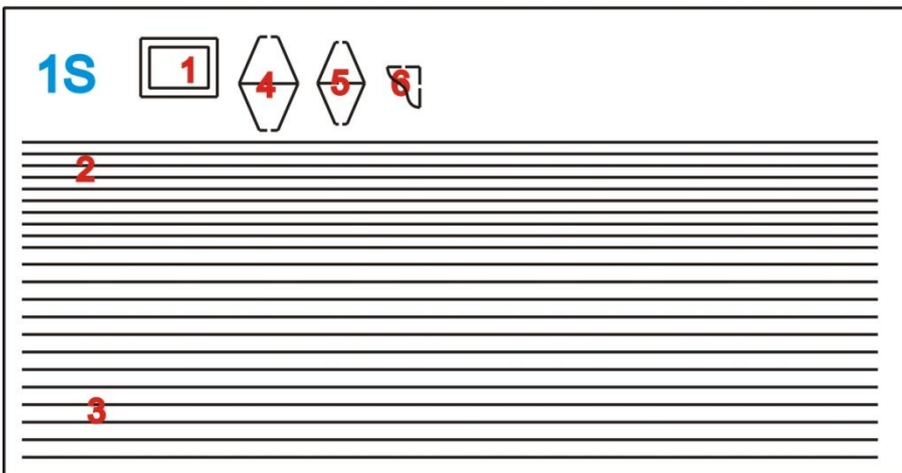
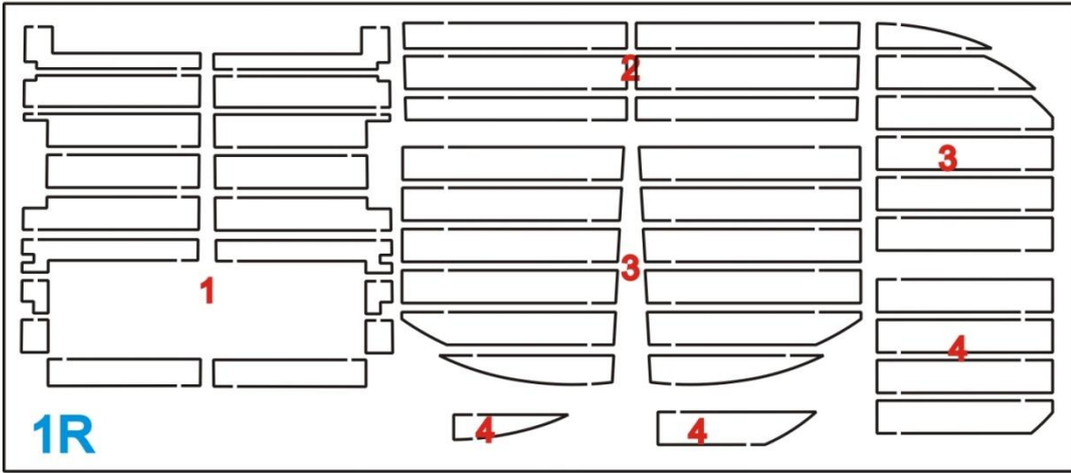
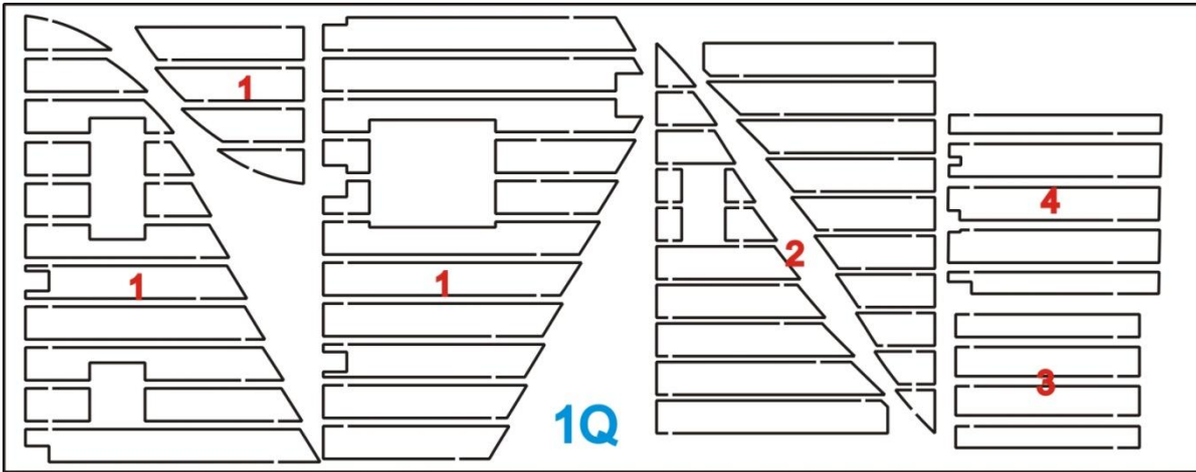


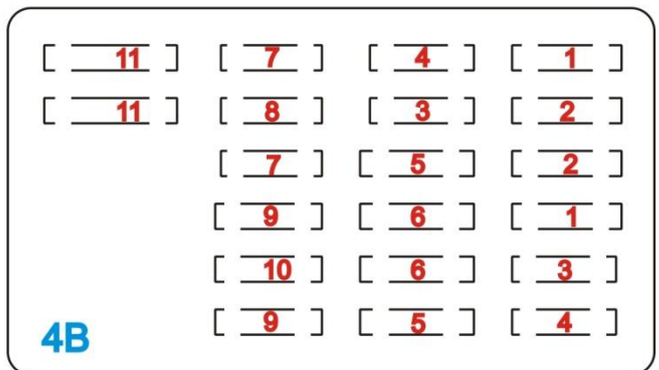
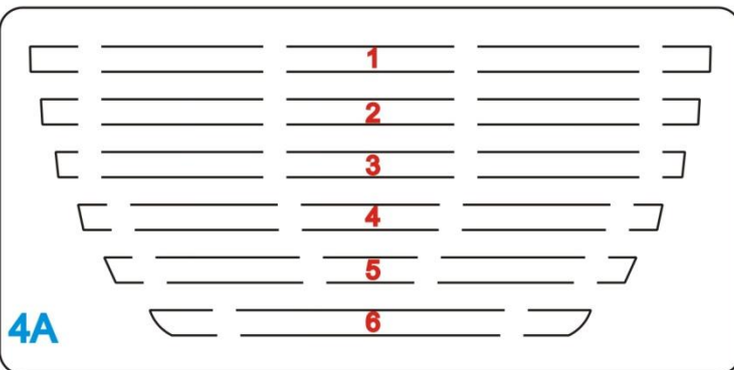
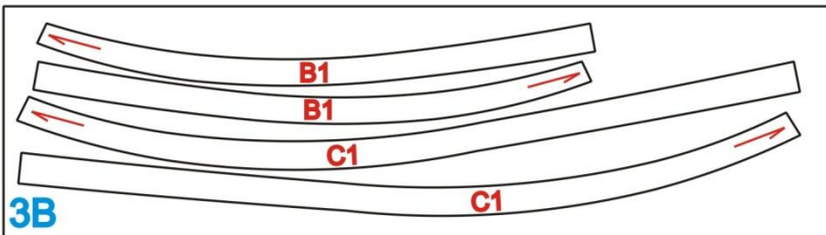
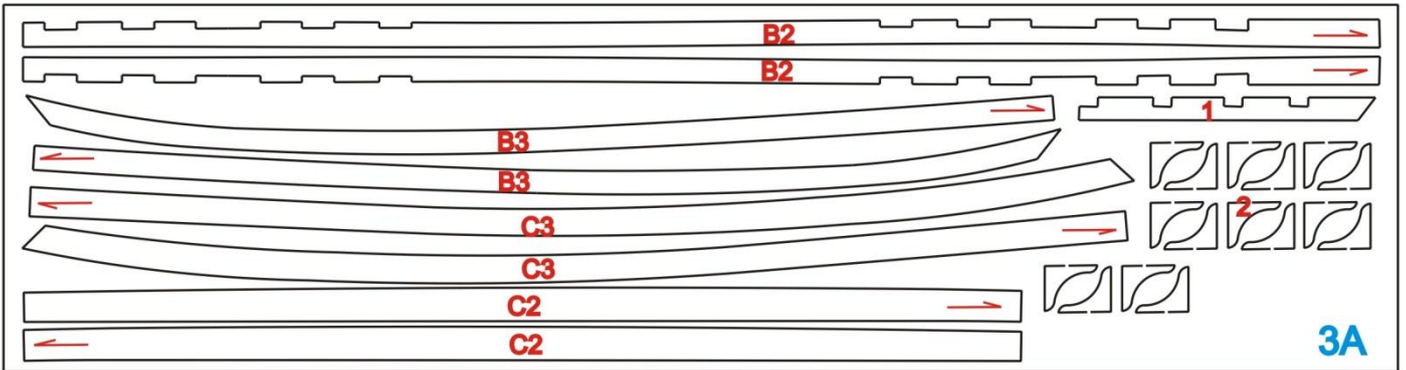
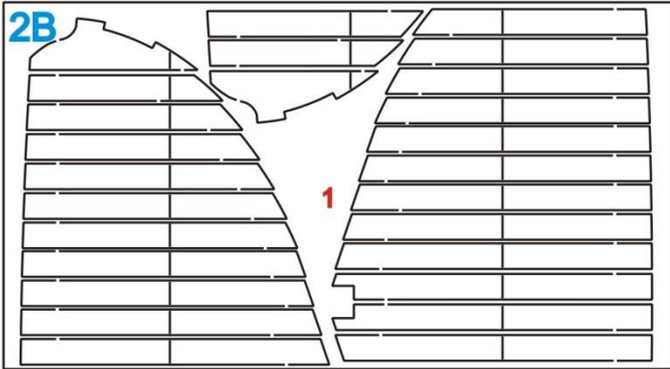
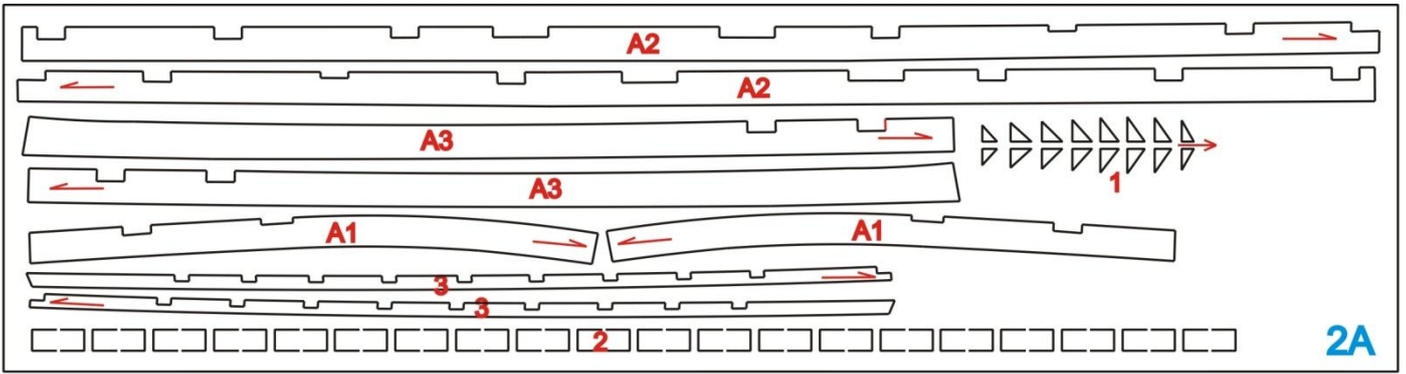


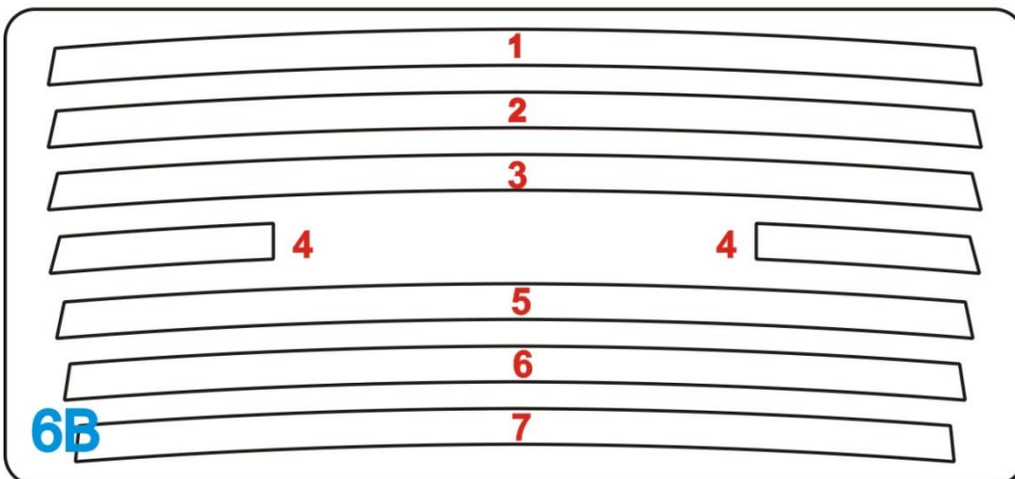
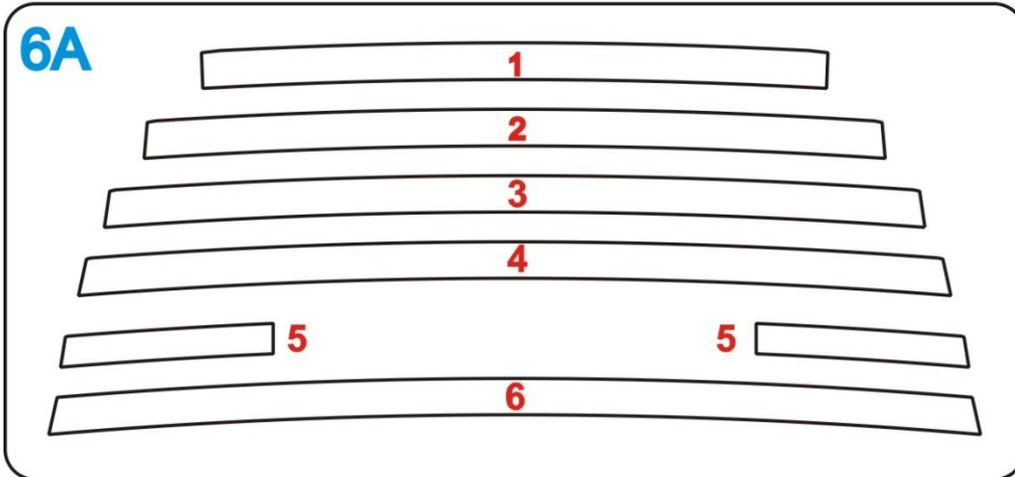
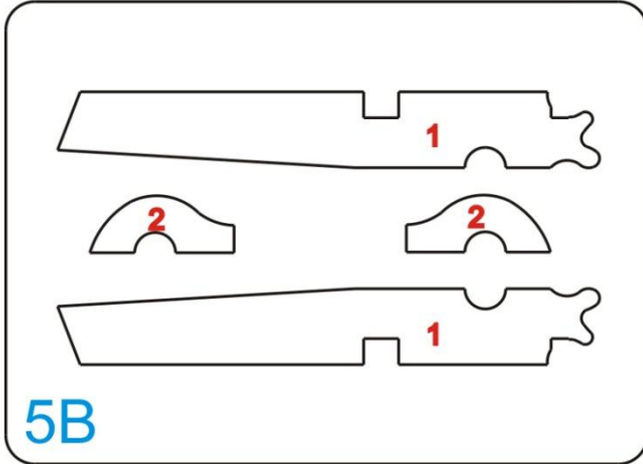
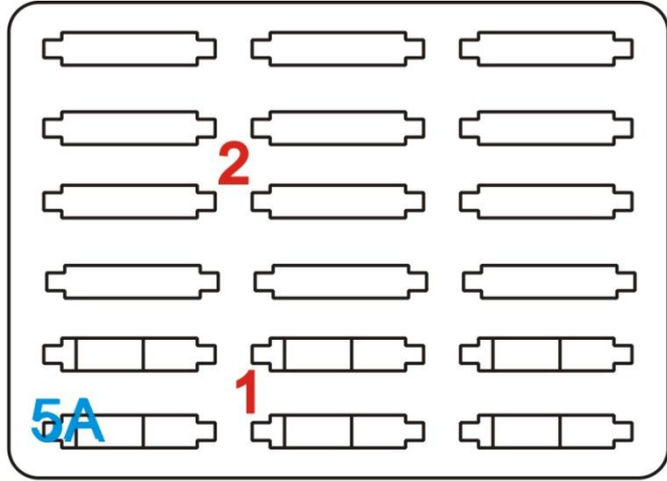
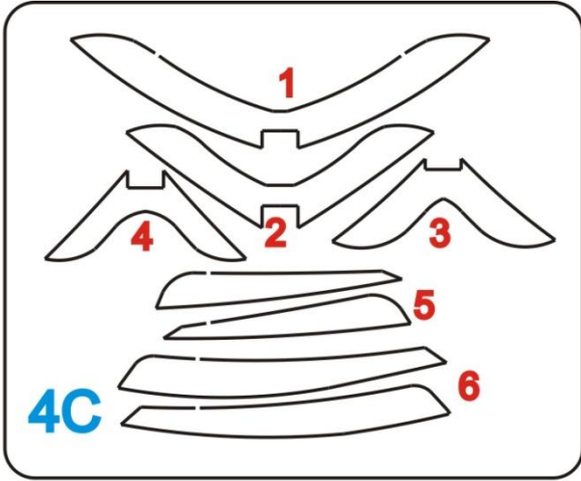


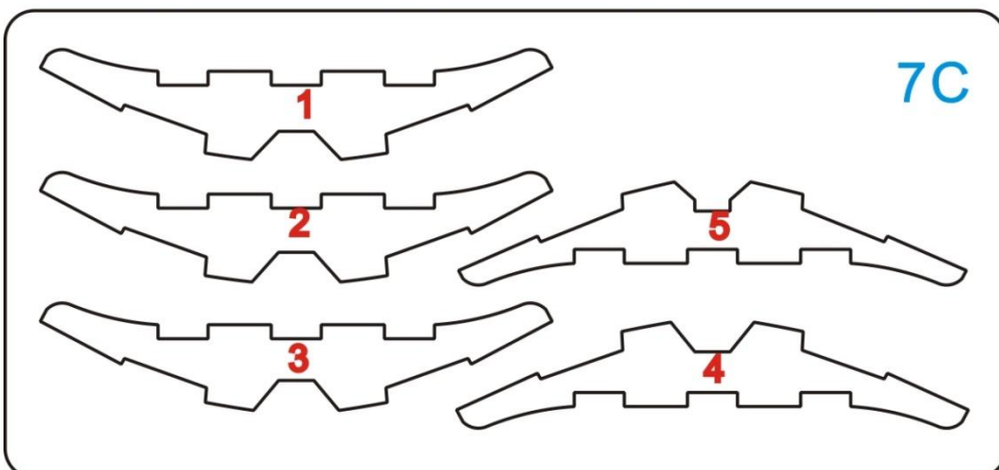
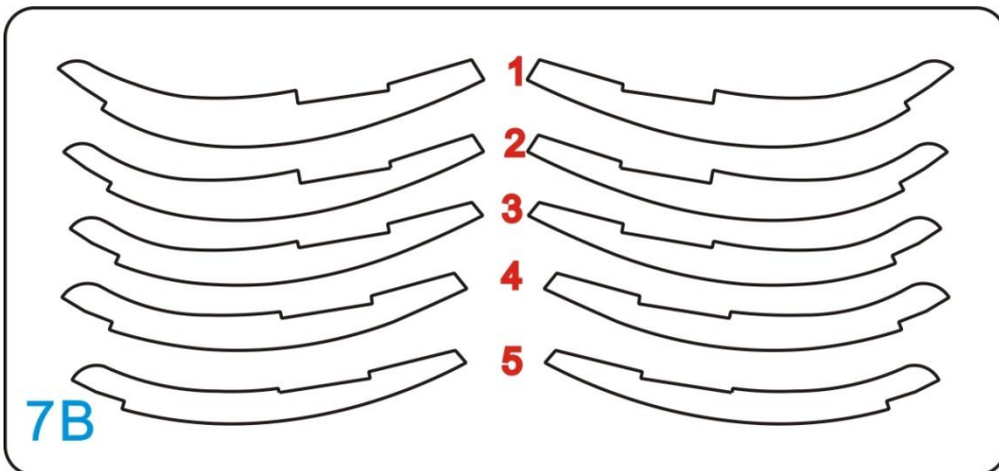
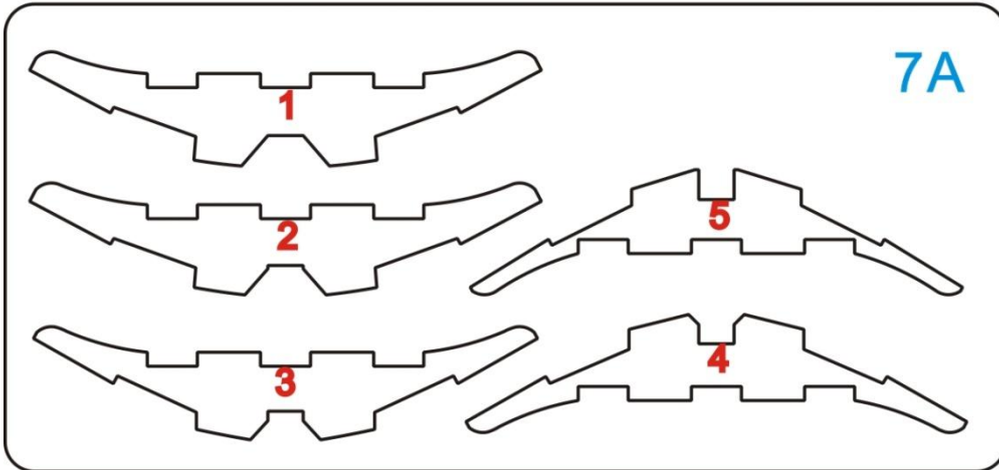
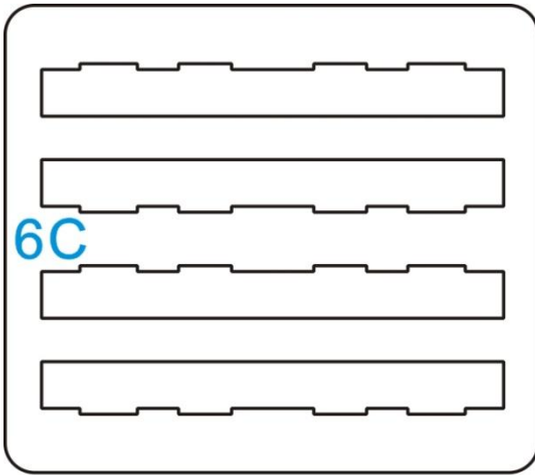


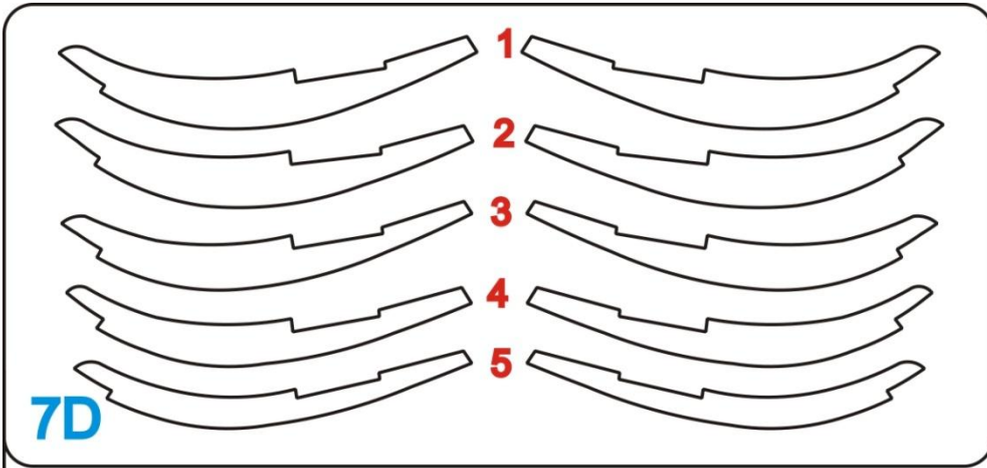




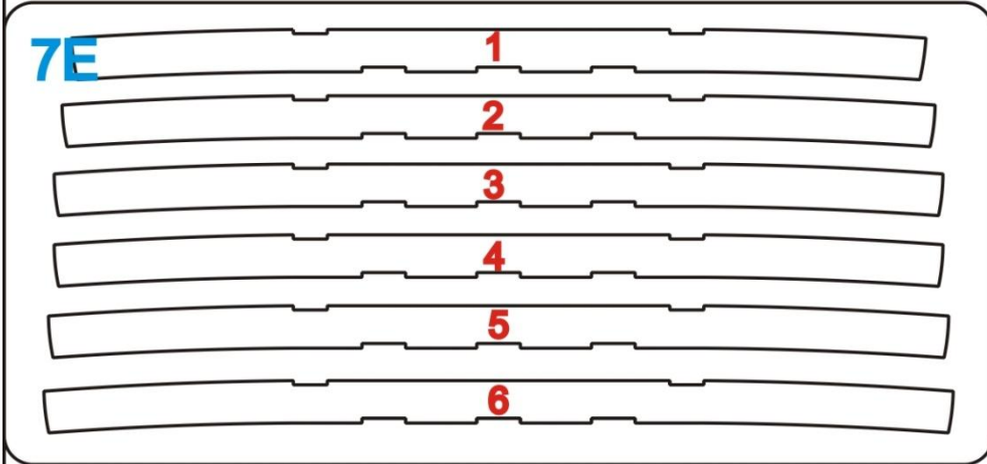




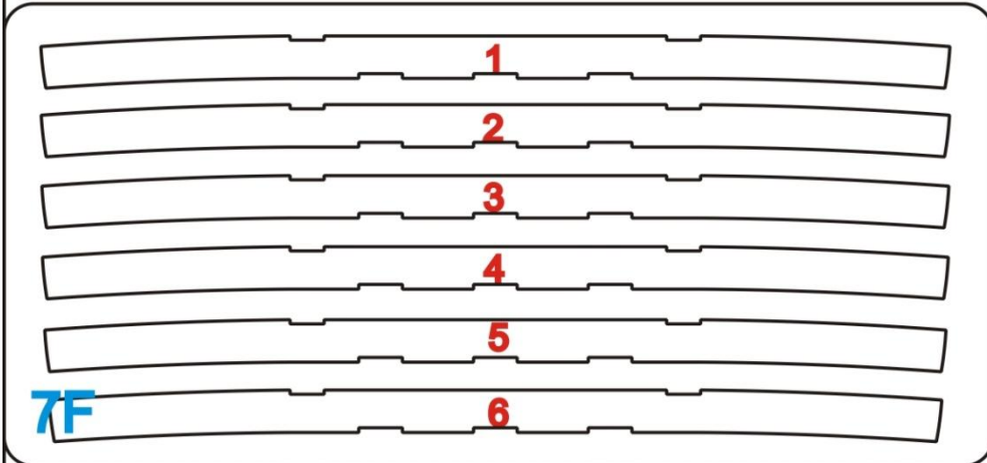




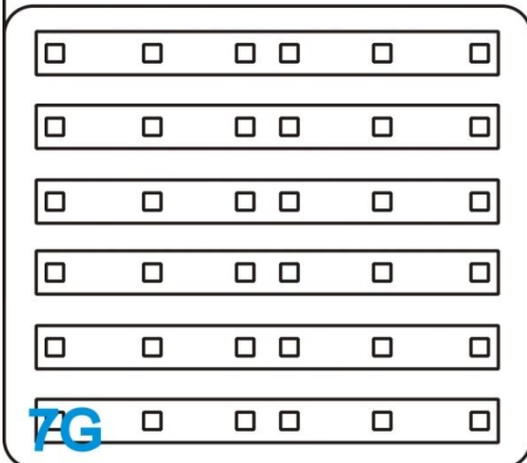
7D



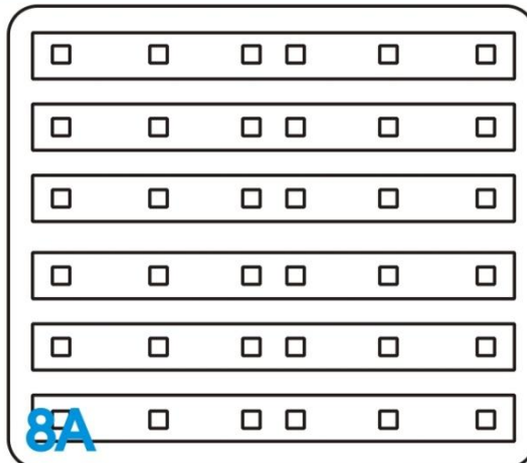
7E



7F

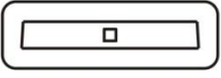


7G



8A

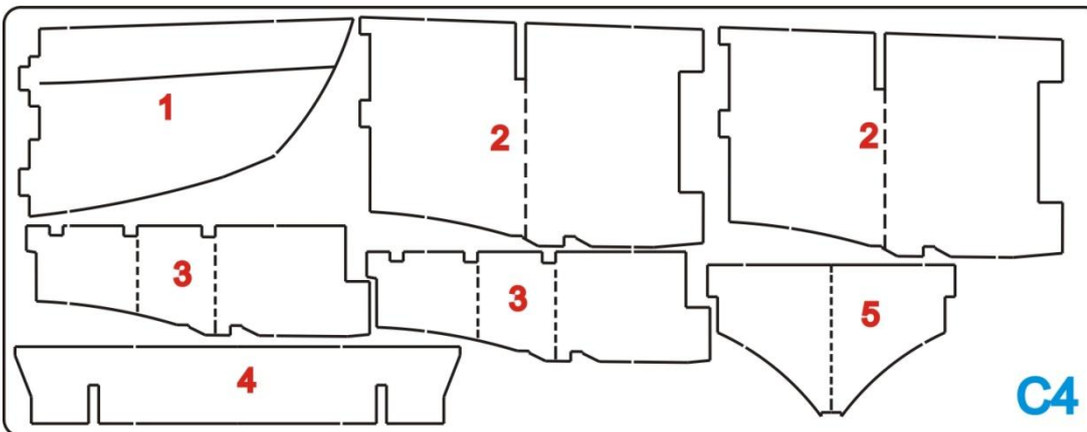
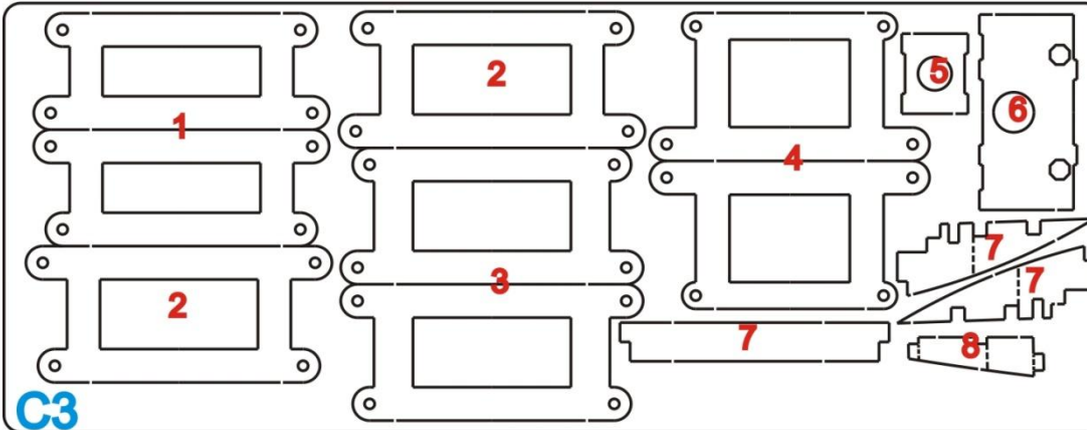
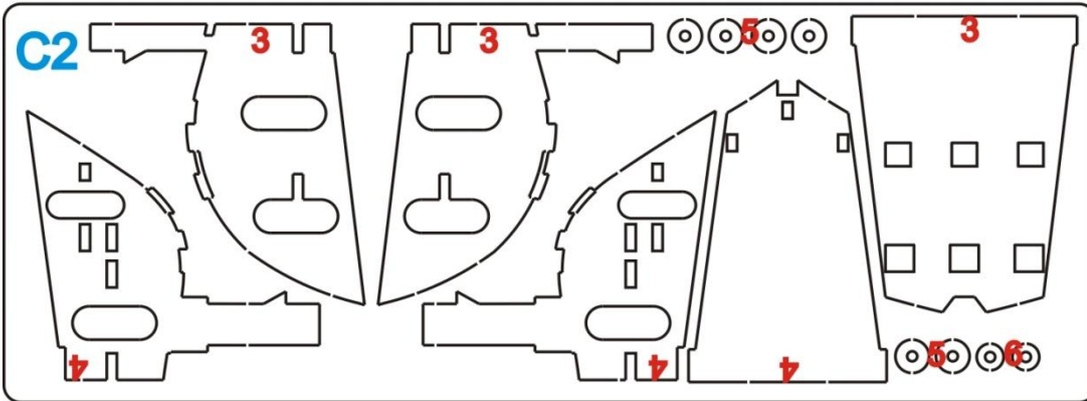
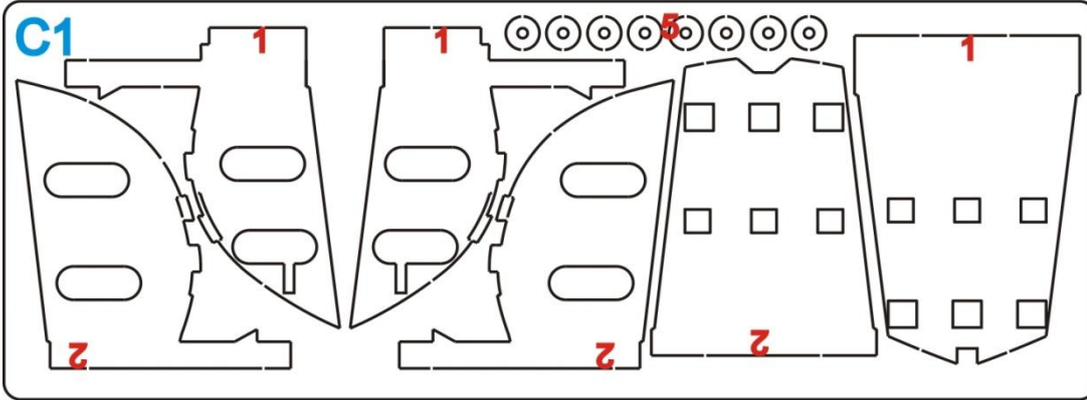
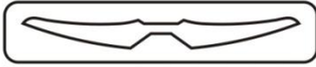
9A

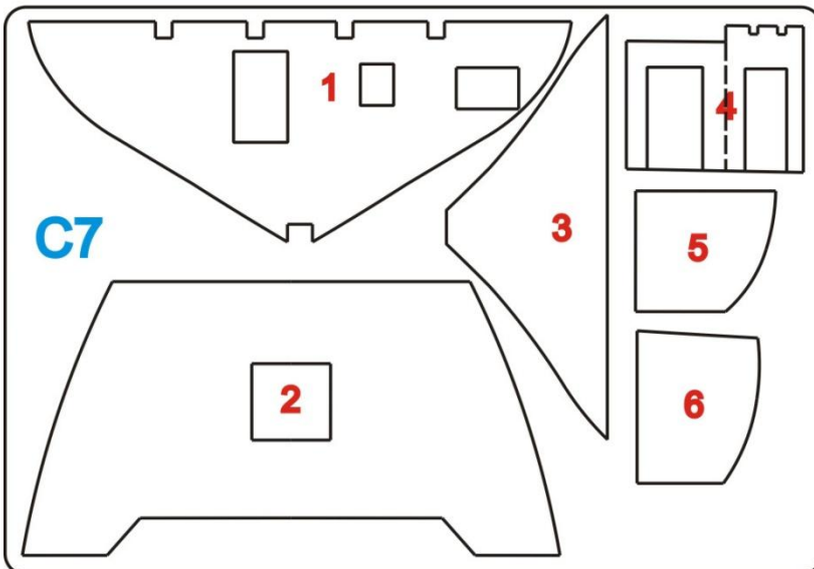
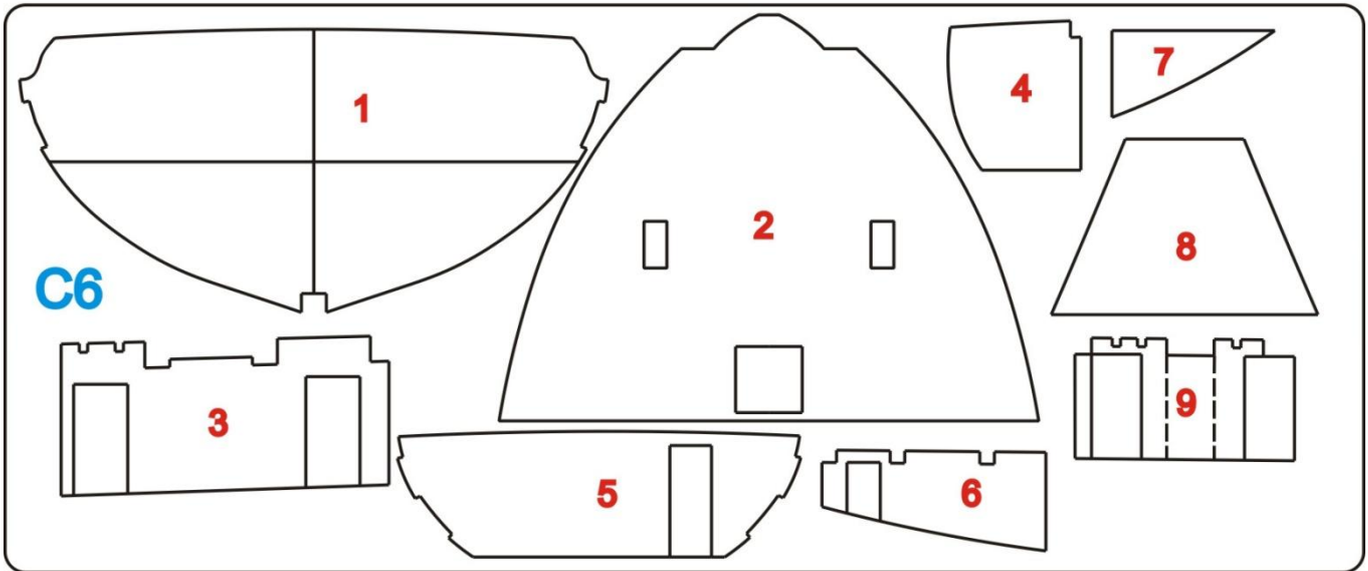
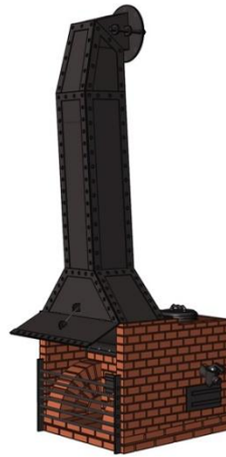
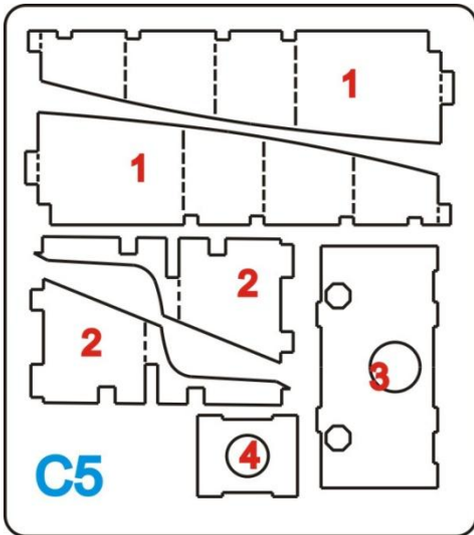


10A



13A





wood strip	quantity
4X4	4
3X3	5
2X5	10
1.5X5	50
2X2	5
F 1.5X5	20

Round bar  
D10---150  
D12---150

Screw  
Cannonball  
Copper wire  
D0.8  
D0.6

