

La Renommee 1744

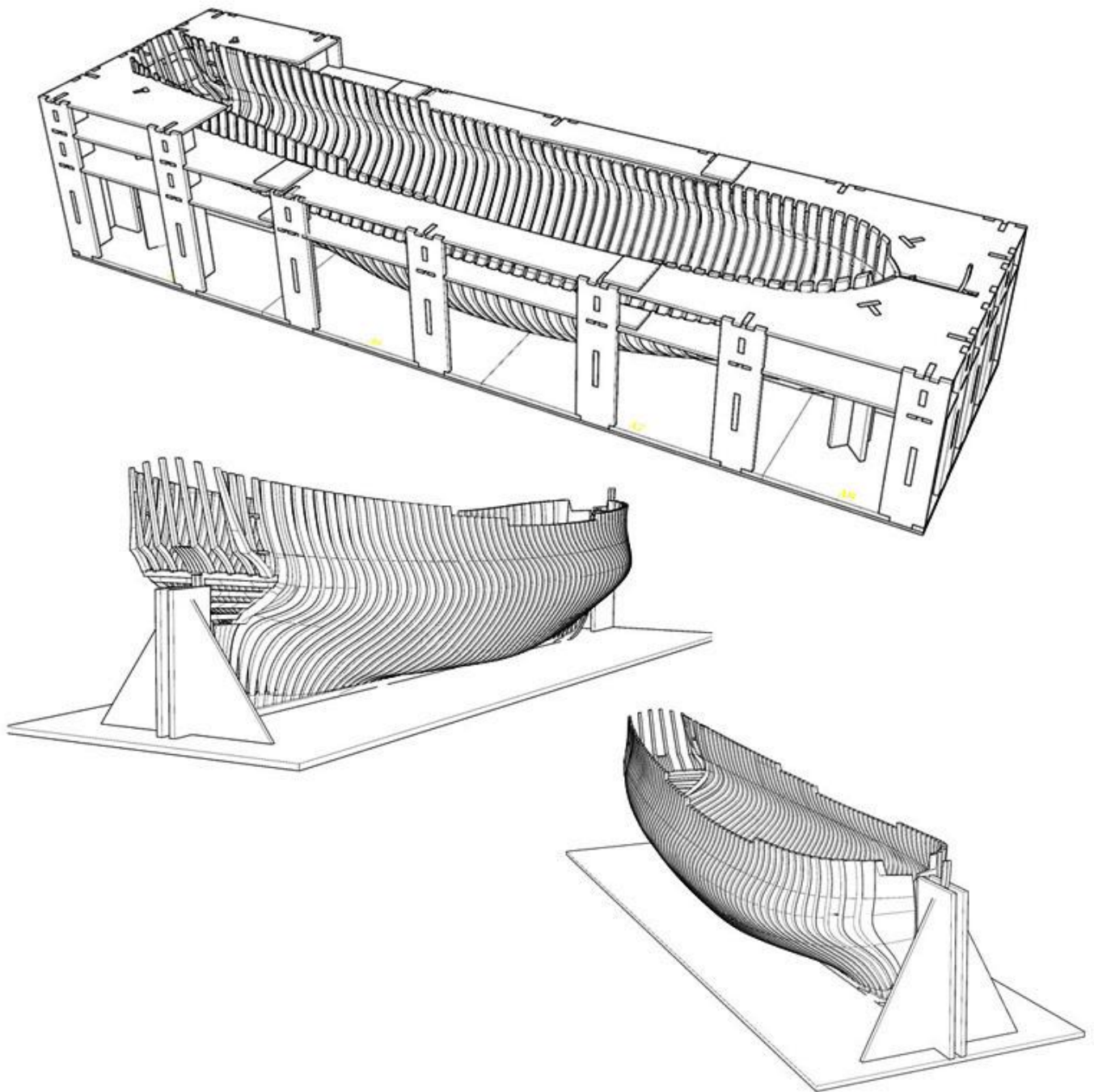
Internal structure

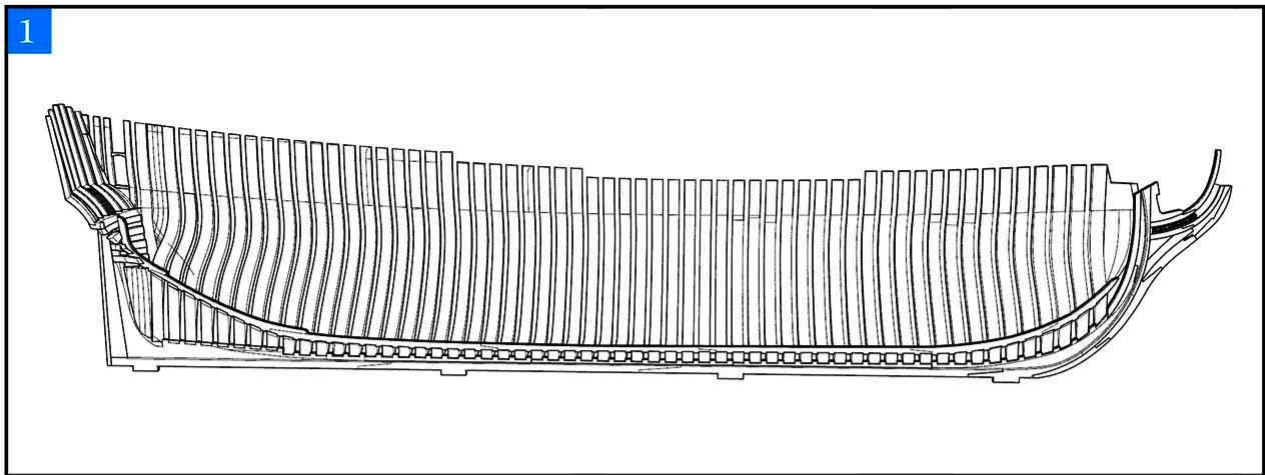


<http://www.cafmodel.com>
450449987@QQ.com

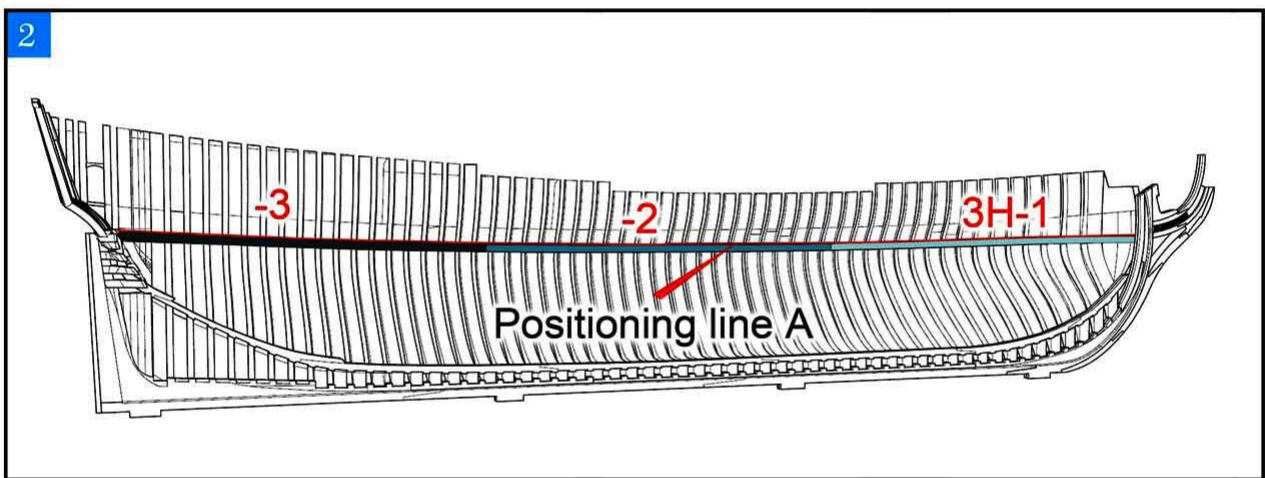
Preface, let's continue with the production of La Renommée

Placing the hull in the dock has two advantages. Firstly, it is very sturdy. The second is that it can ensure that the ship is in a vertical and flat state. This is important as the position of the deck in the later stages requires the hull to ensure a vertical position. If your dock is lost, then you need a platform and vertical fixtures to ensure that The hull is placed vertically on the platform

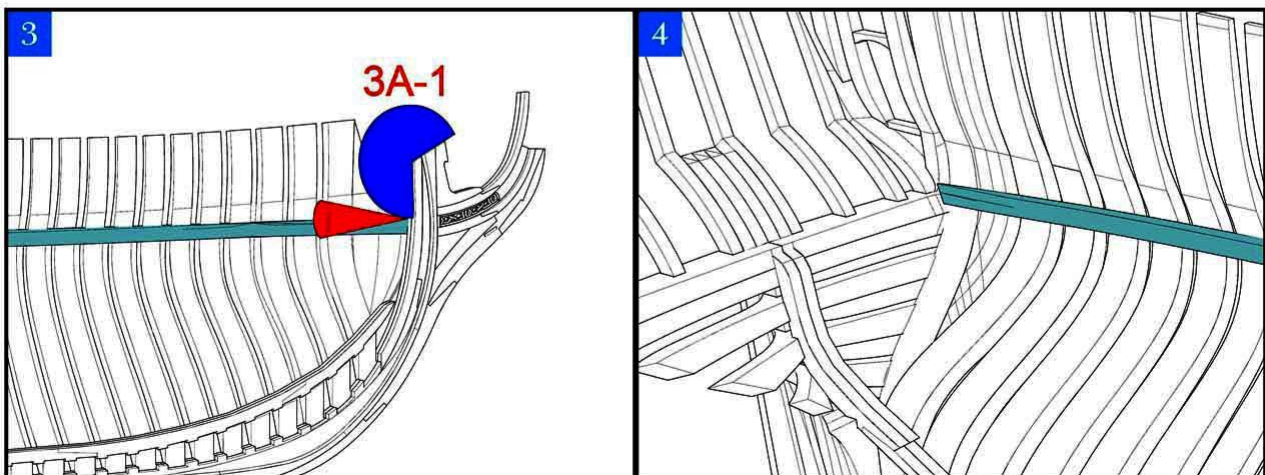




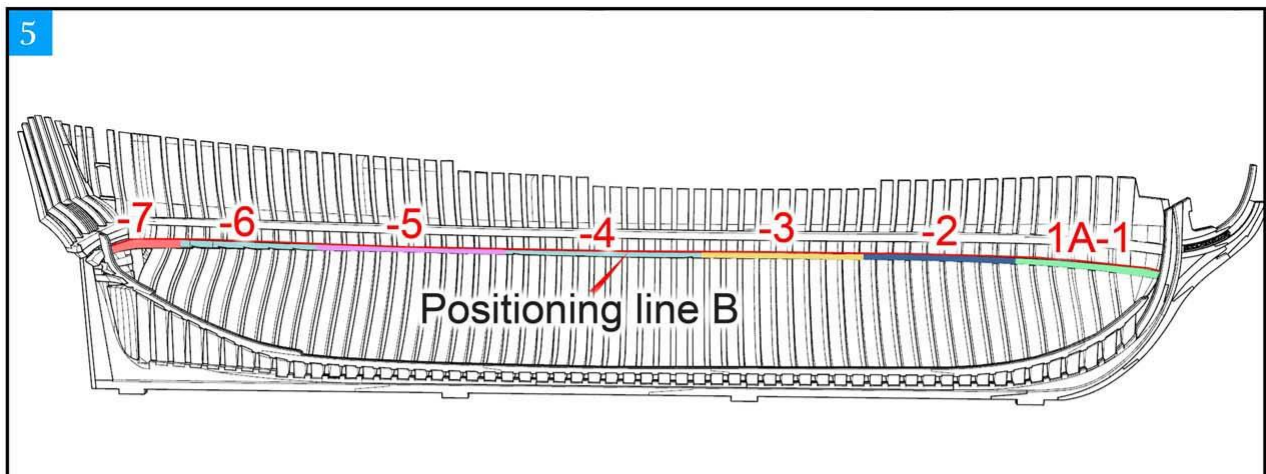
Preparing to make internal hull



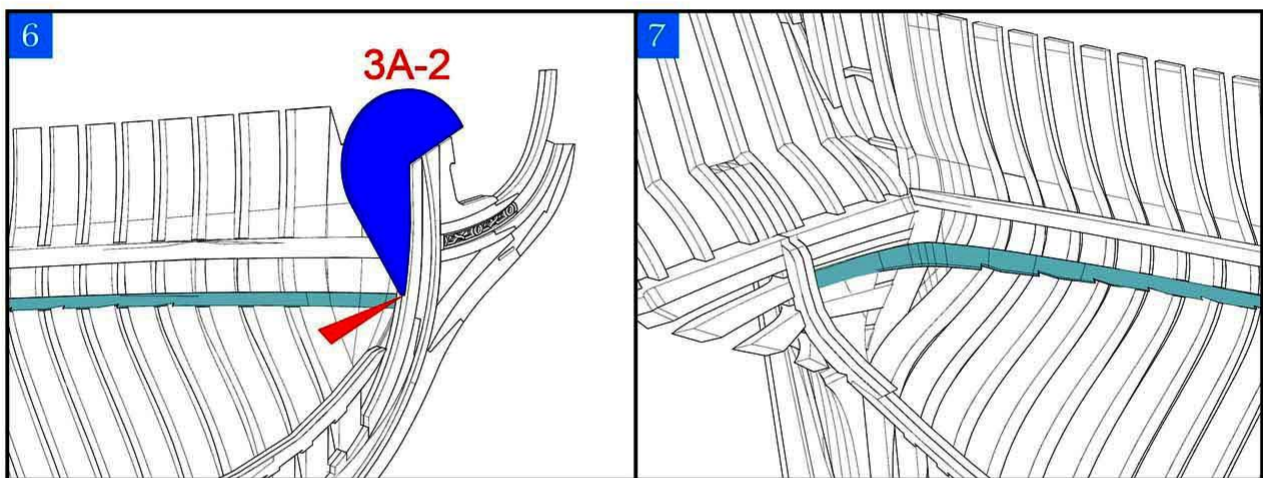
Measure the positioning line with reference to Plans,



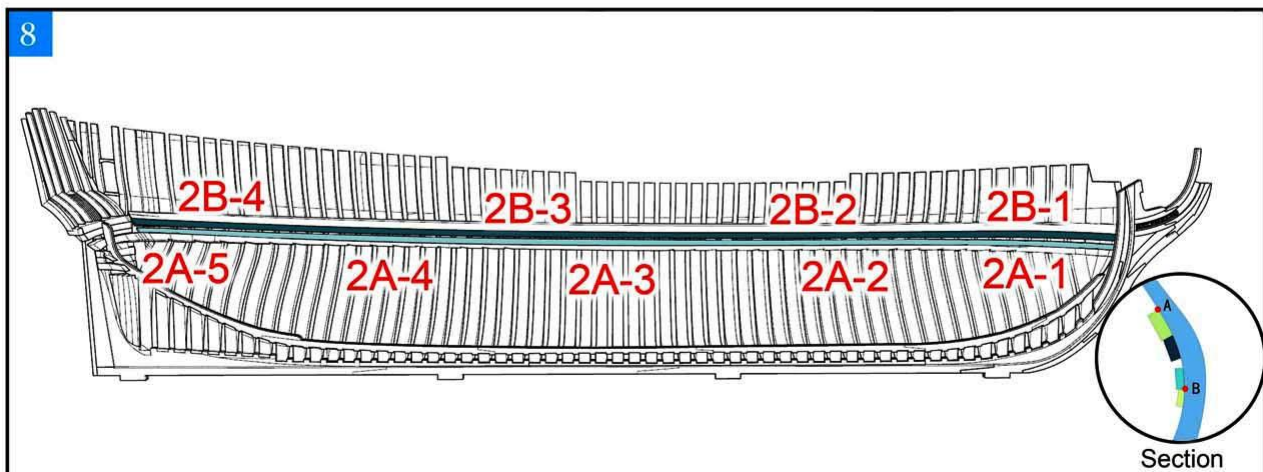
3A-1 template can assist you with measurement

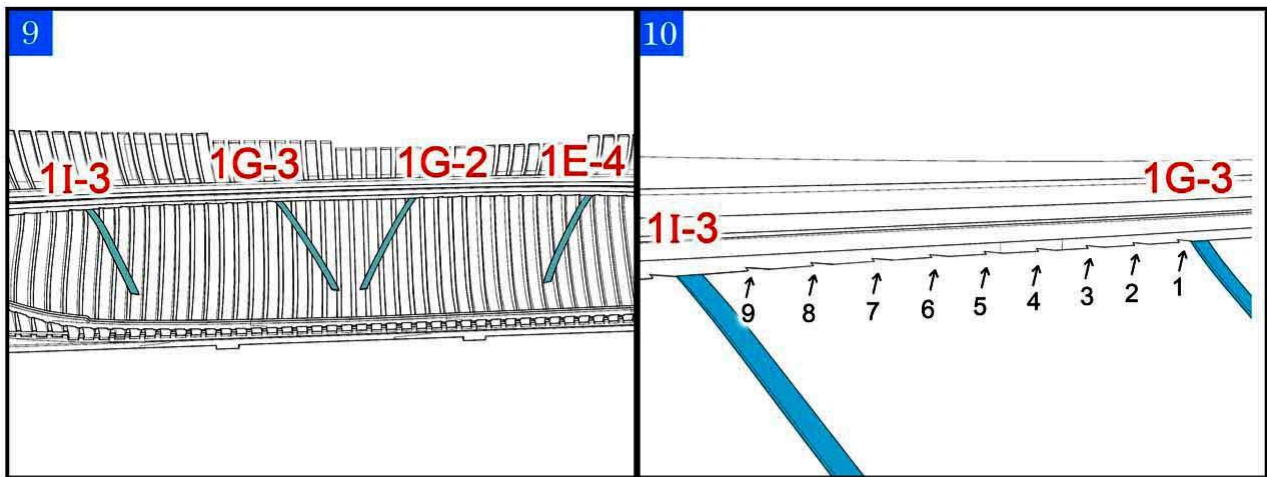


Measurement positioning line

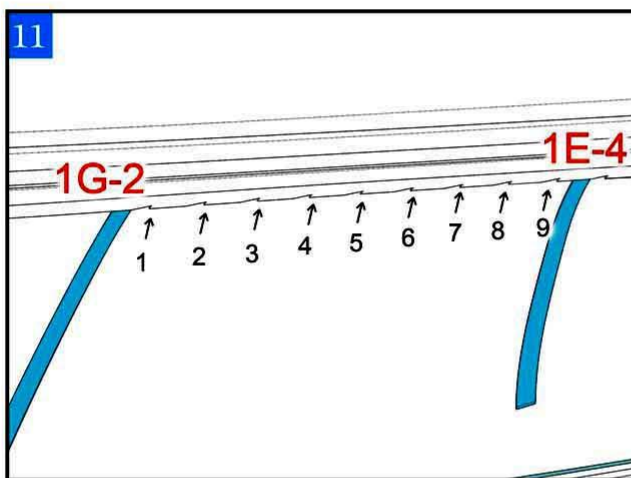


Template 3A-2 can assist in measurement



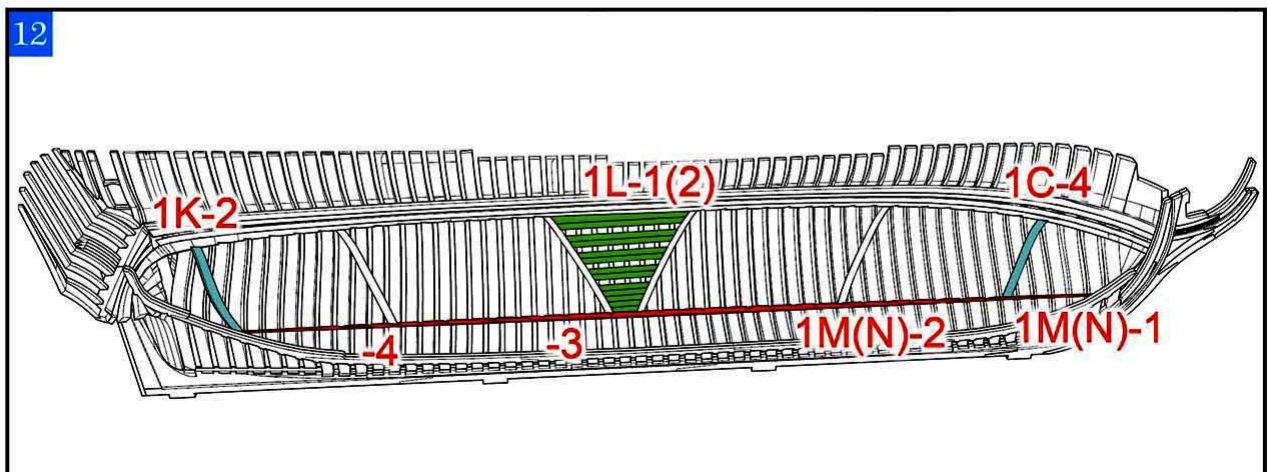


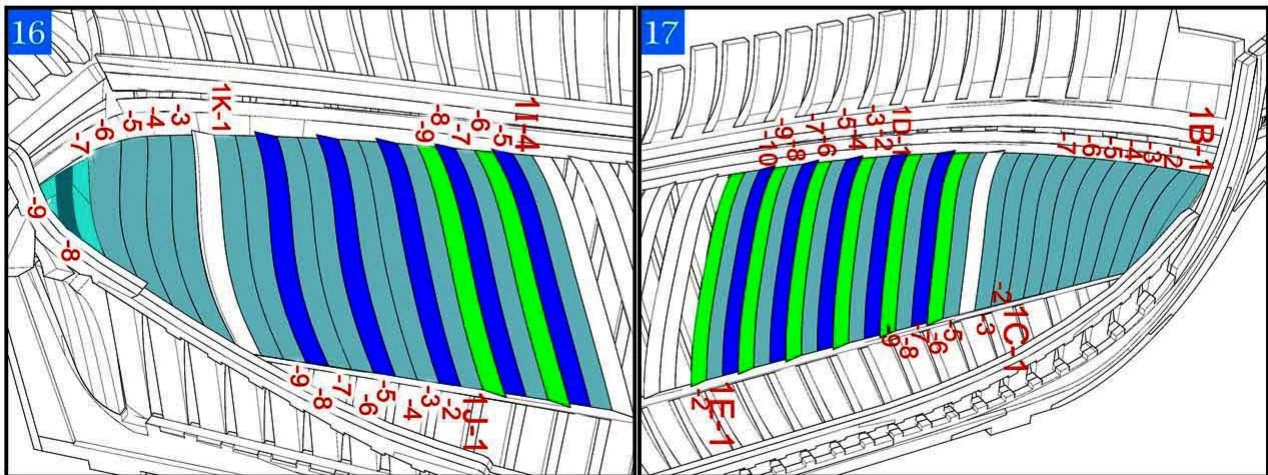
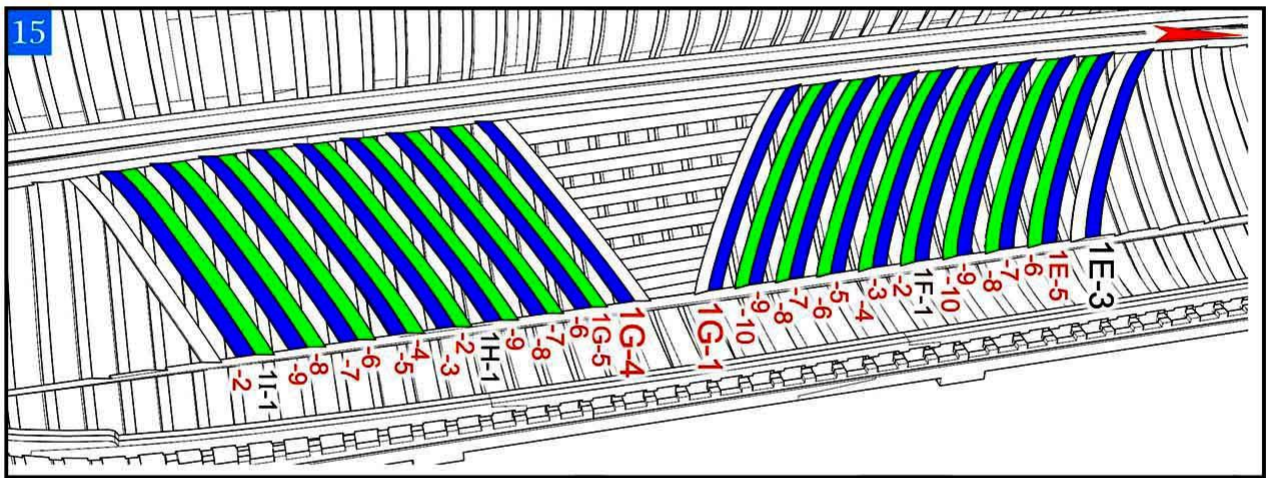
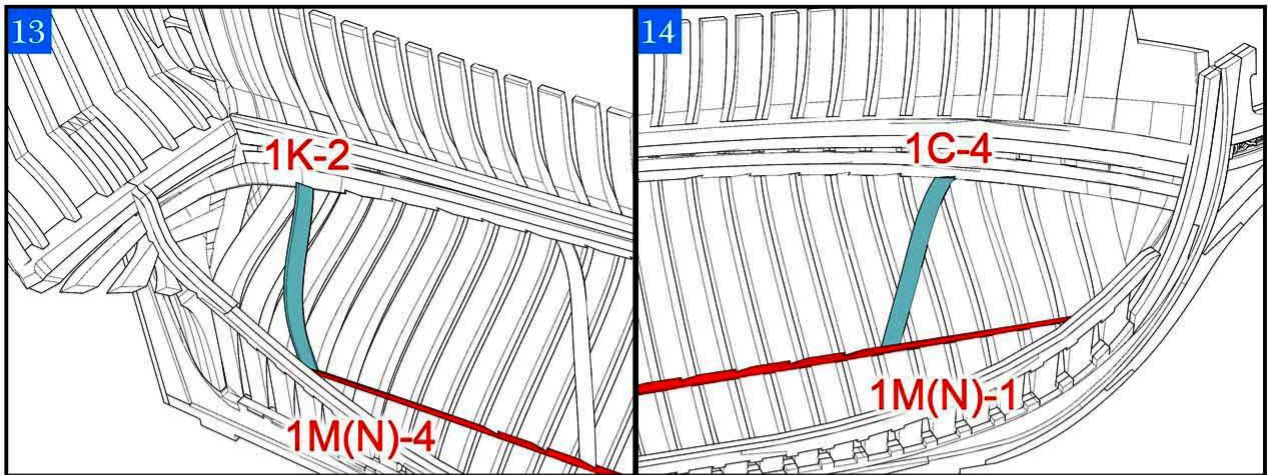
Making internal ship shells, these parts are very similar and prone to errors



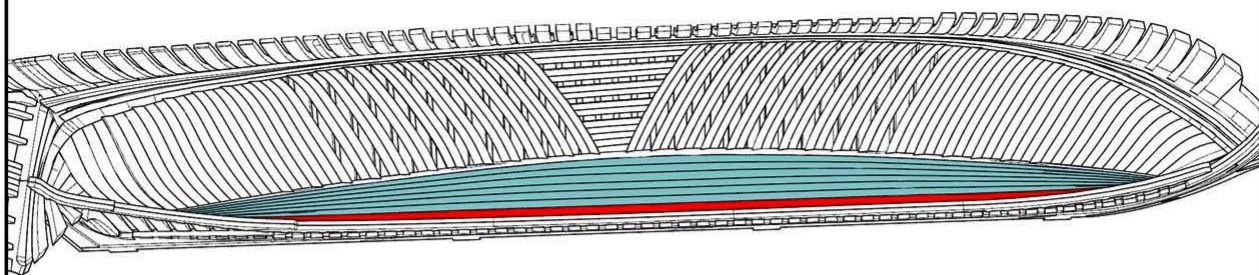
Do not stick 1I-3, 1G-3, 1G-2, 1E-4 yet, position 1L-1 (2) and the lower wooden strip first, ensuring that their positions are correct and consistent with the positions in Plans

These gaps can provide positioning references



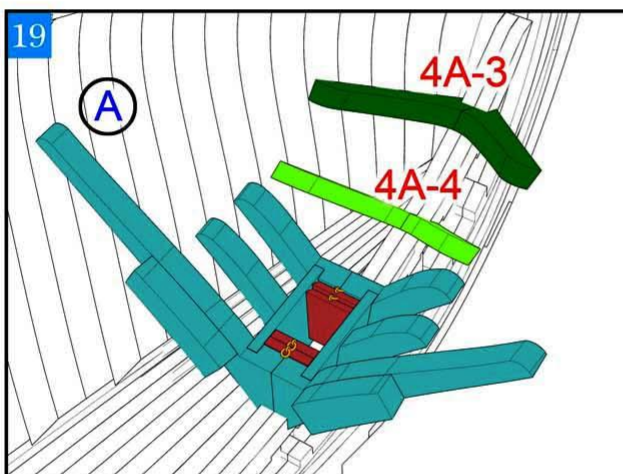


18

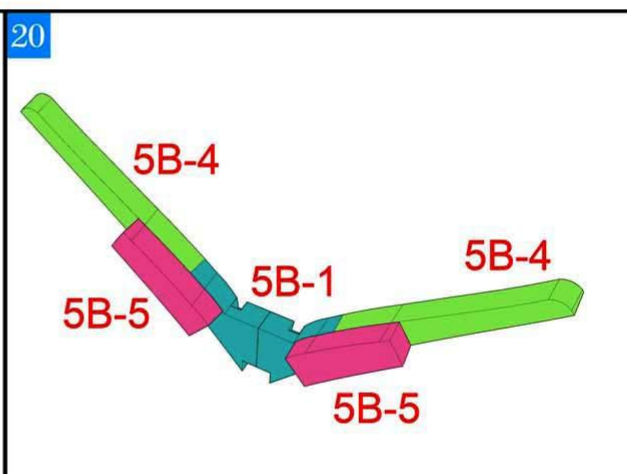


Adjust the length to make a blue hull, correct the width of the red hull at the bottom, and complete the final installation. After completion, polish the entire internal hull to ensure a smooth interior

19

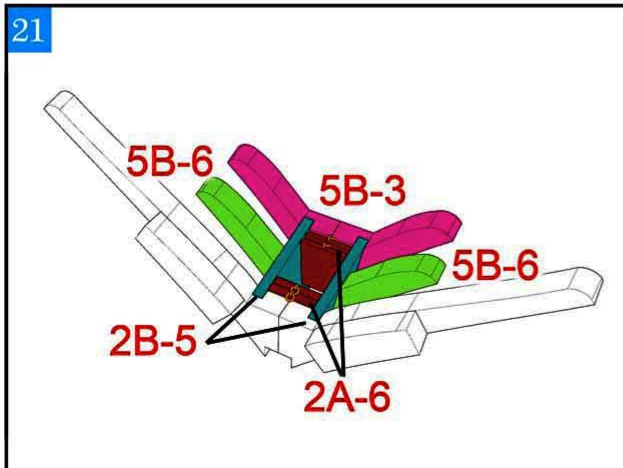


20

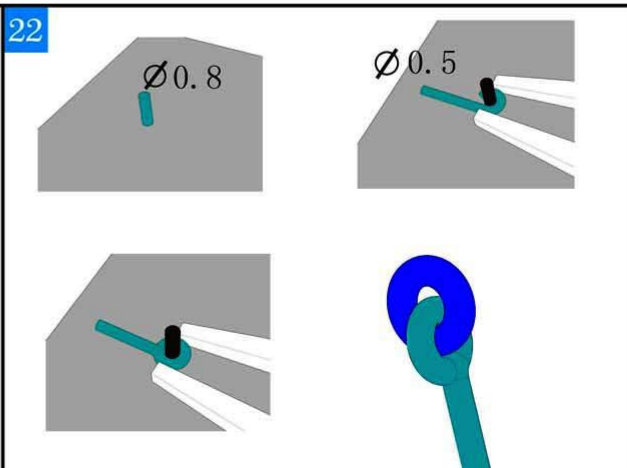


The appearance of these parts can be queried in Plans

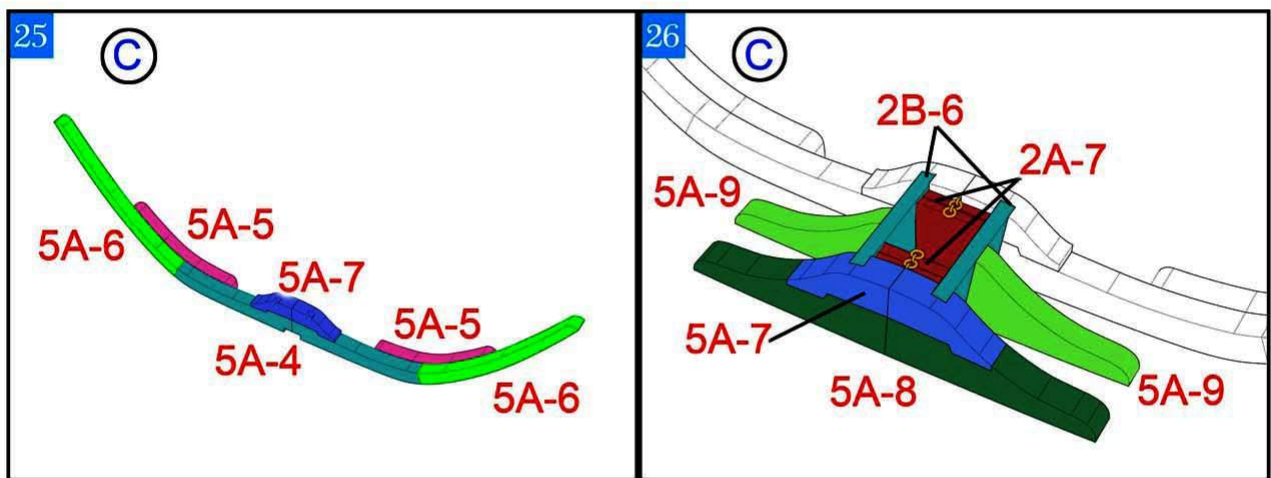
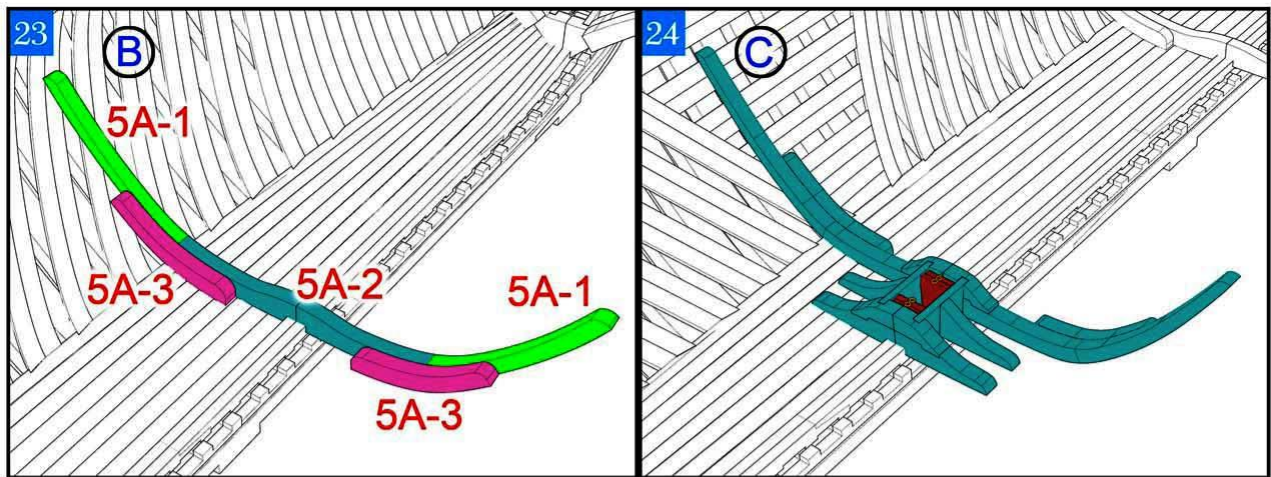
21



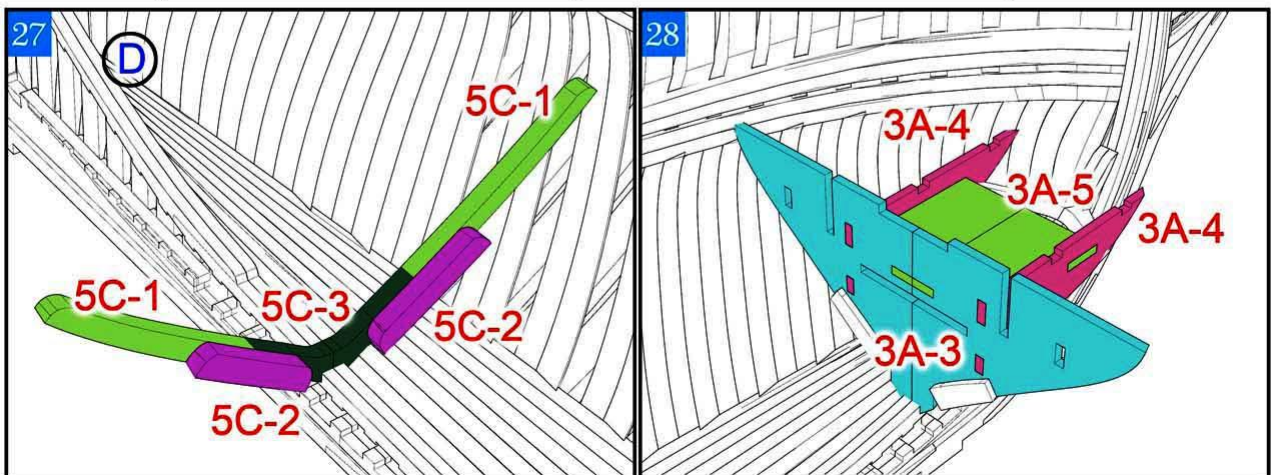
22



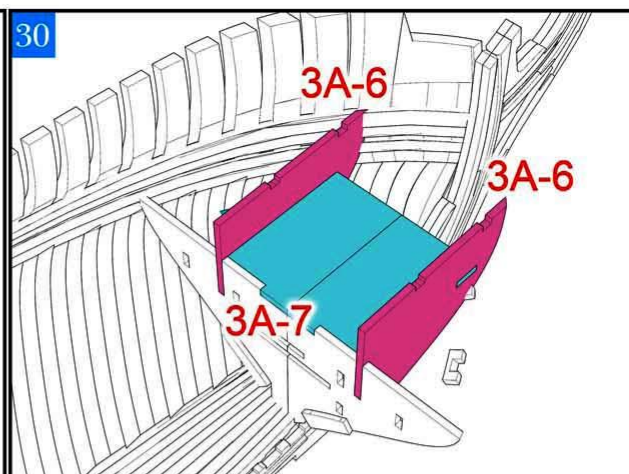
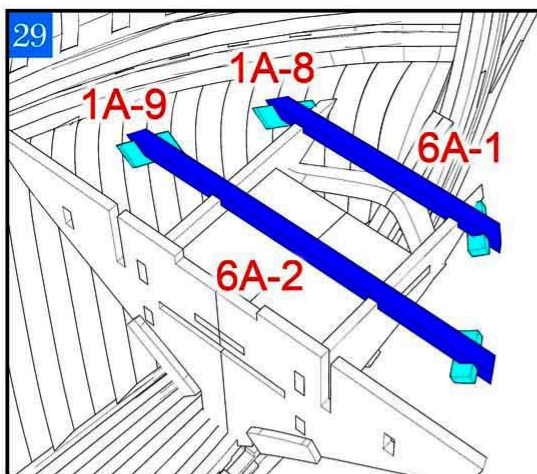
Insert a copper wire with a diameter of 0.8 onto the wooden board, and use pliers to grip the copper wire with a diameter of 0.5 to make a circle



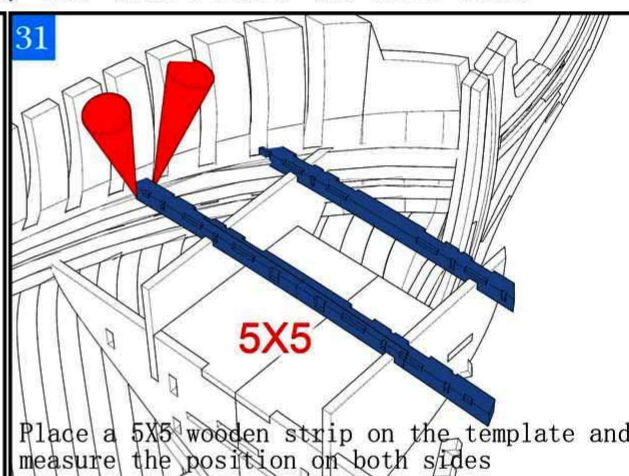
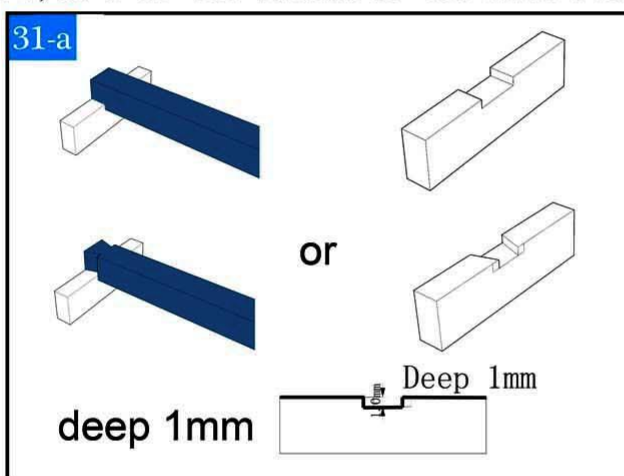
Make the positioning template for the main beam, After installation, it is necessary to check the verticality and levelness of the template



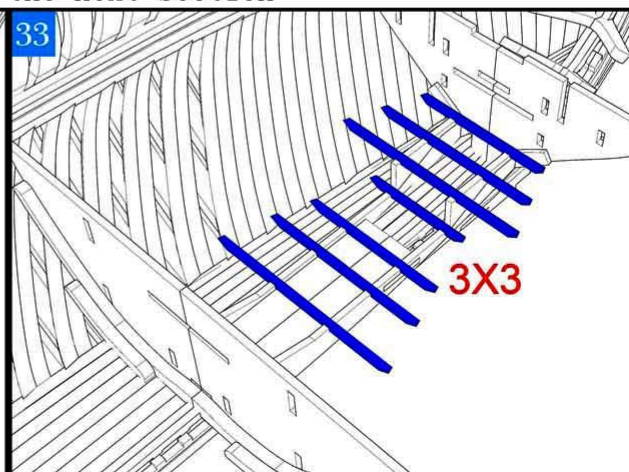
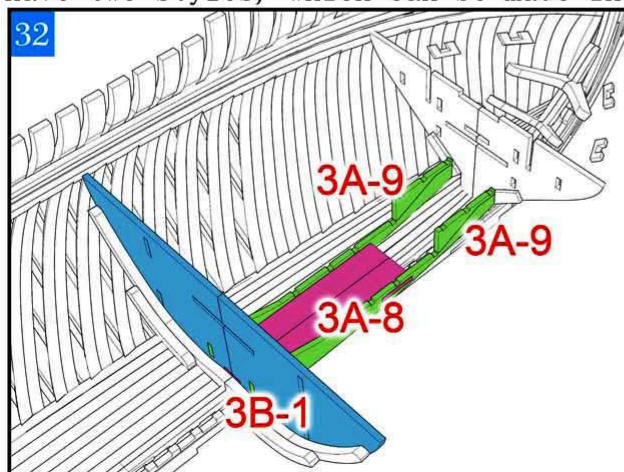
If there is a deviation between the position of the main beam positioned by the template and the planPlease refer to Plans as the standard



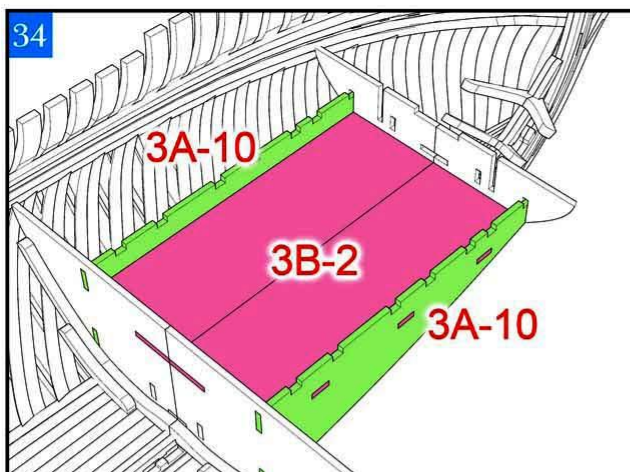
Place the main beam, but do not stick it firmly. Install the support components 1A-9, 1A-8 at the bottom of the main beam, and then remove the main beam



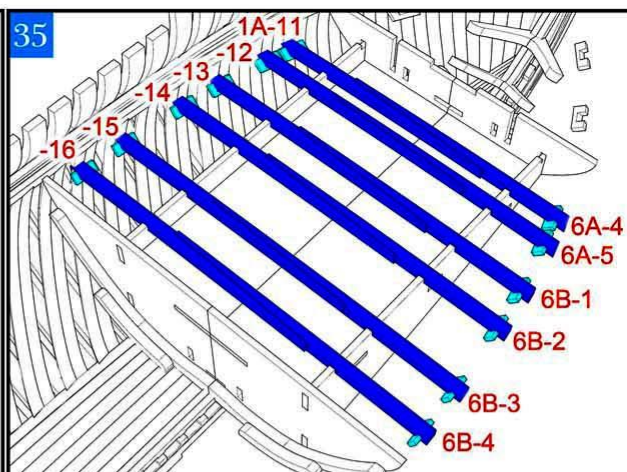
Positioning the main beam of the artillery deck is only for reference purposes. It is embedded into the lower wood at a depth of 1mm, and the embedded grooves have two styles, which can be made in the next section



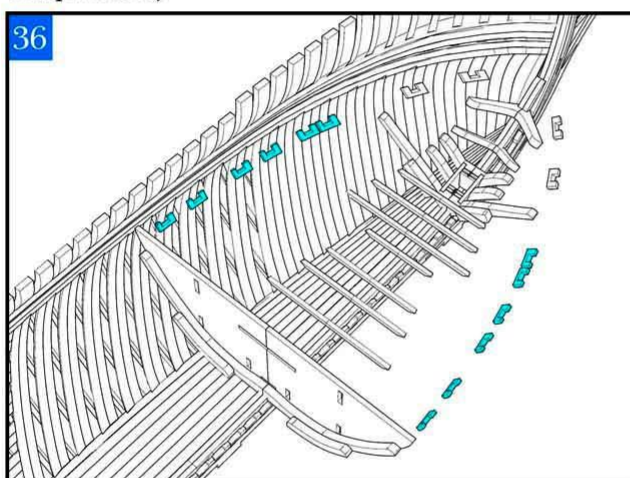
Stick the 3X3 wooden beam at the bottom firmly



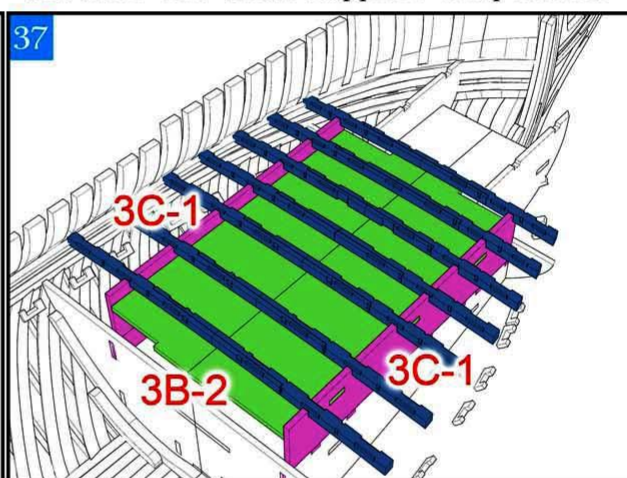
Using the same method to create templates,



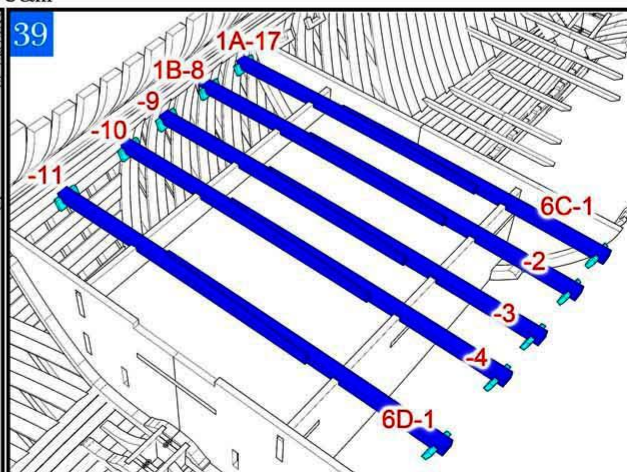
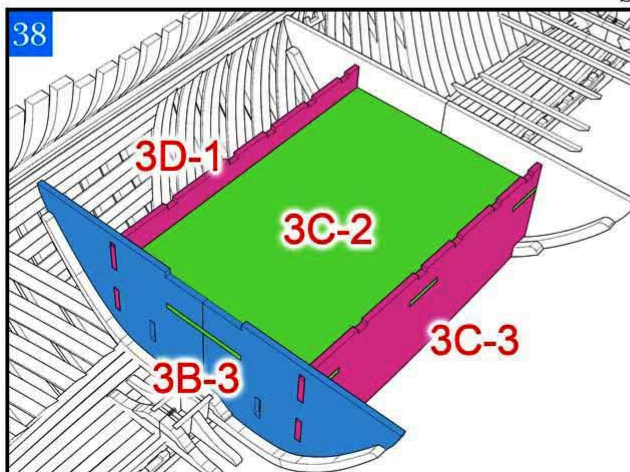
Measure the position of the beam and install the beam support components

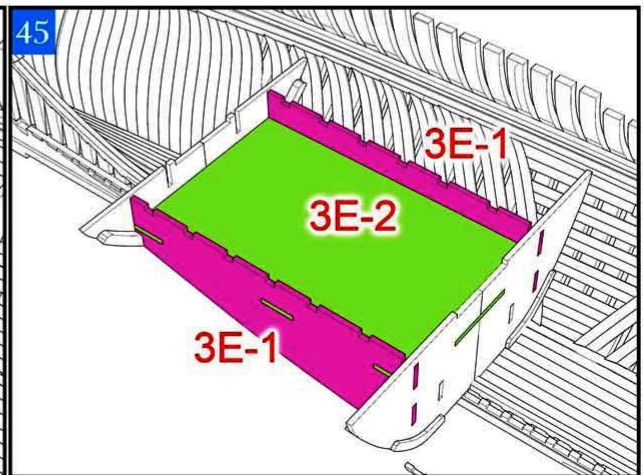
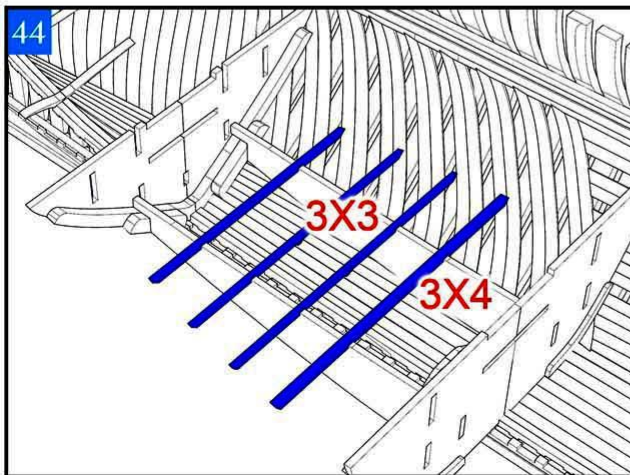
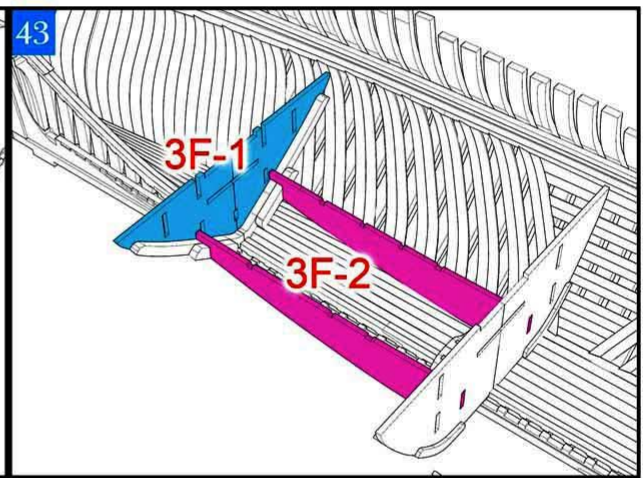
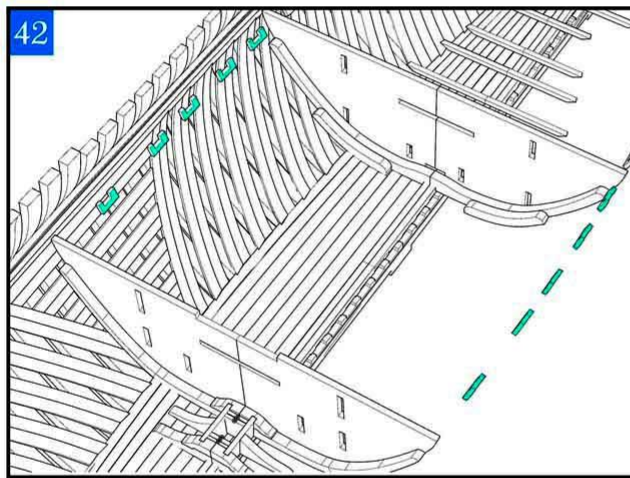
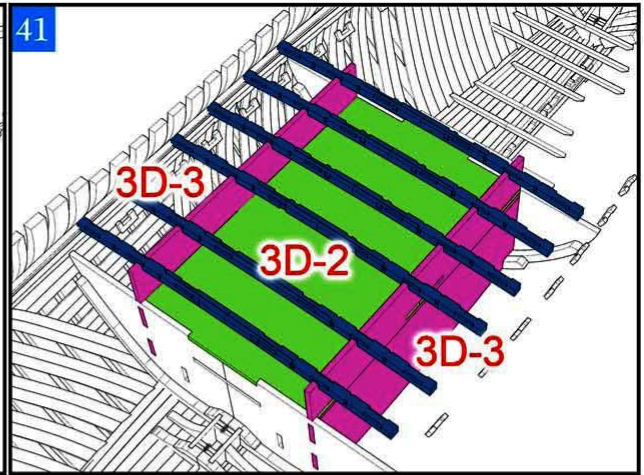
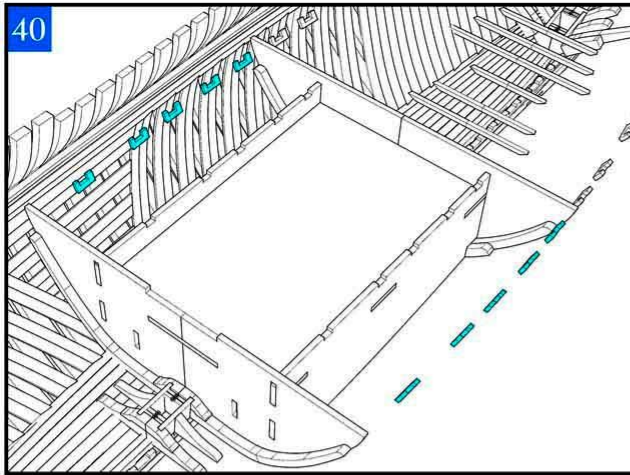


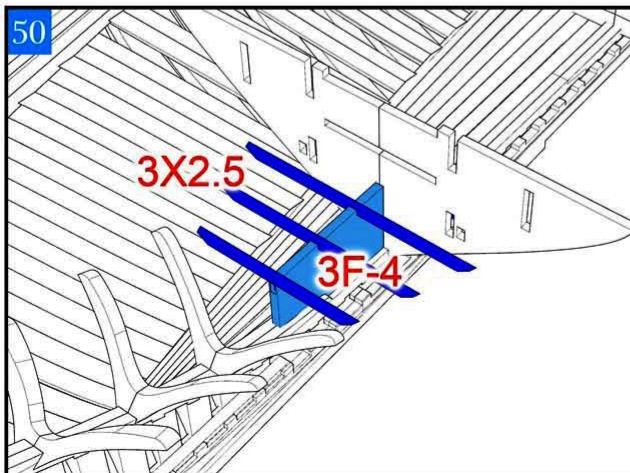
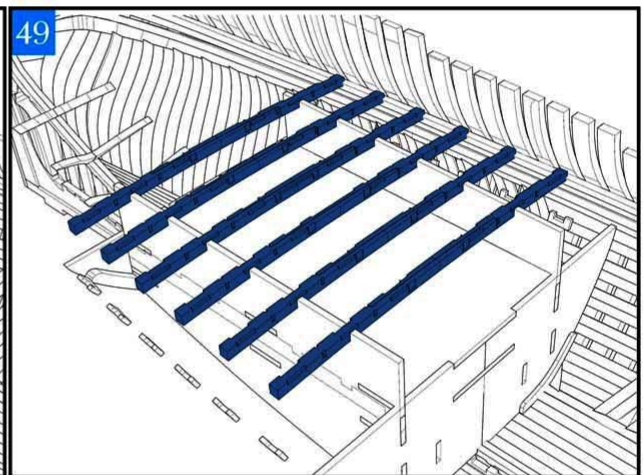
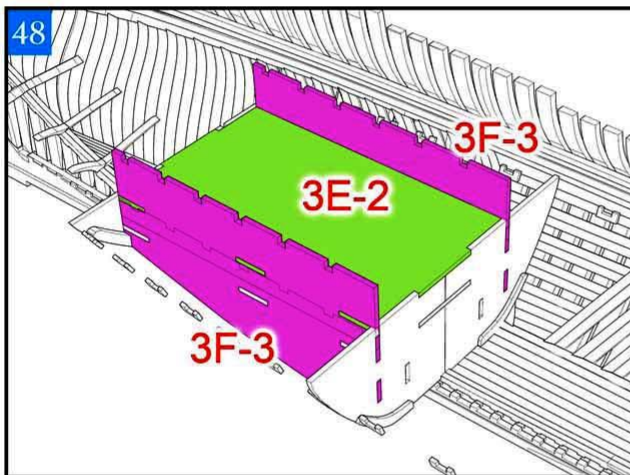
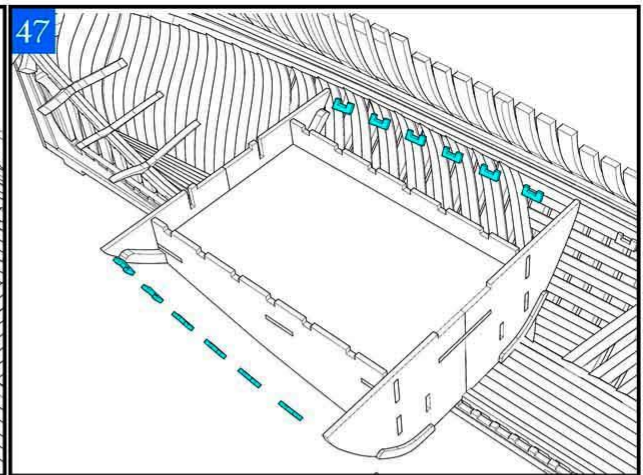
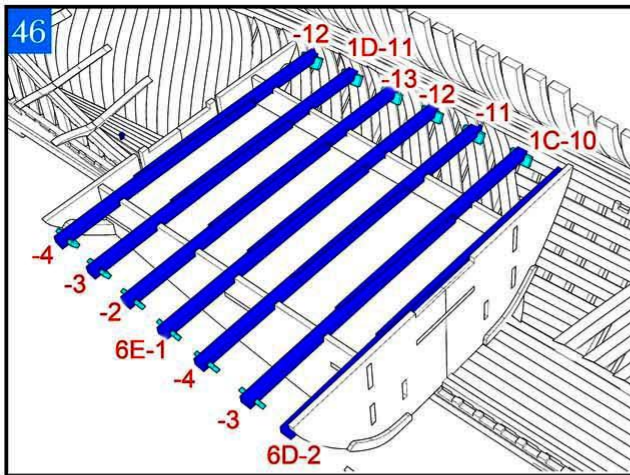
Remove the main beam

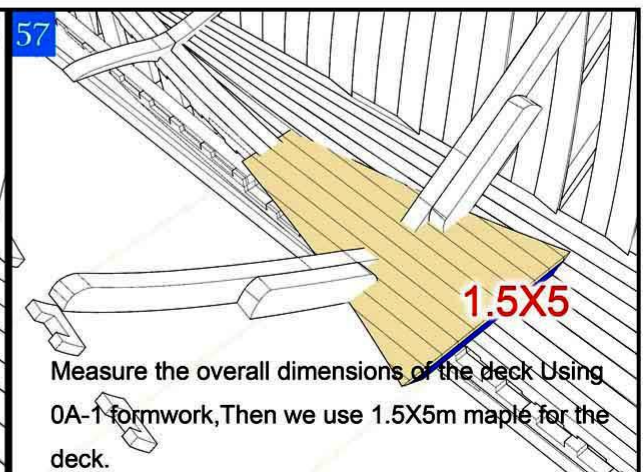
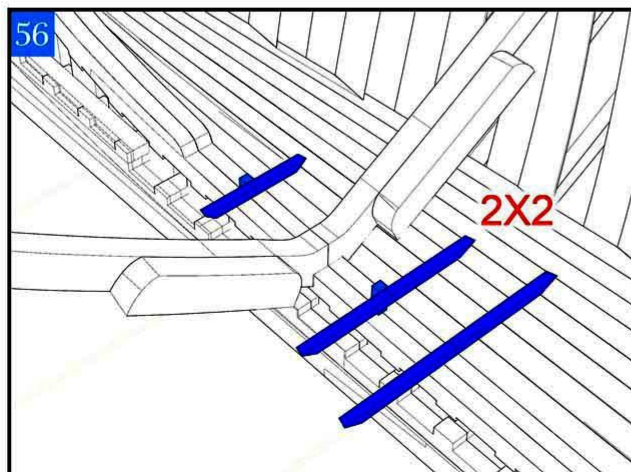
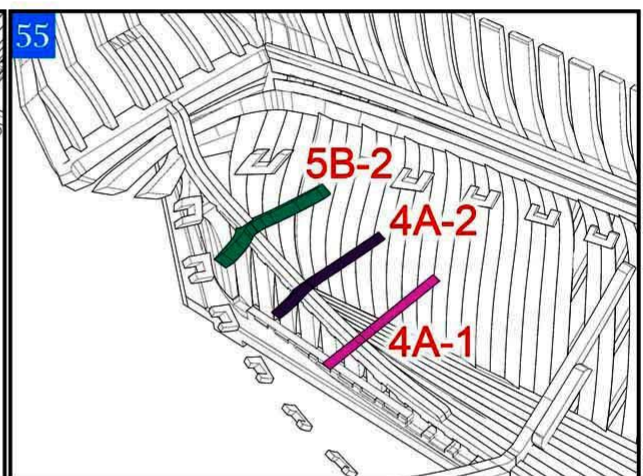
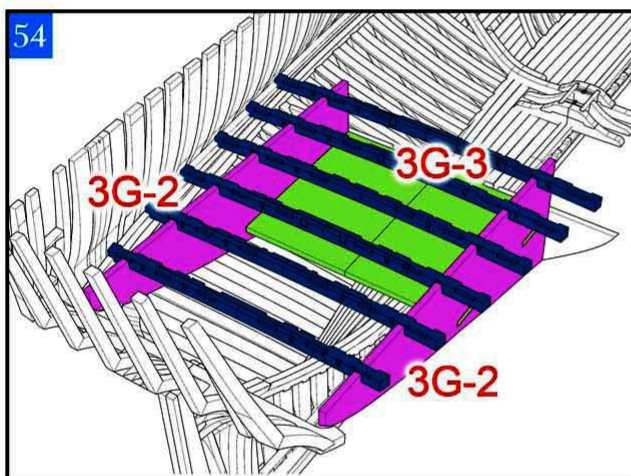
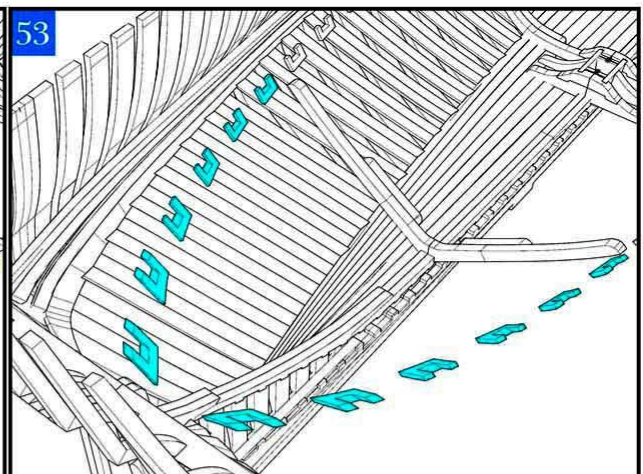
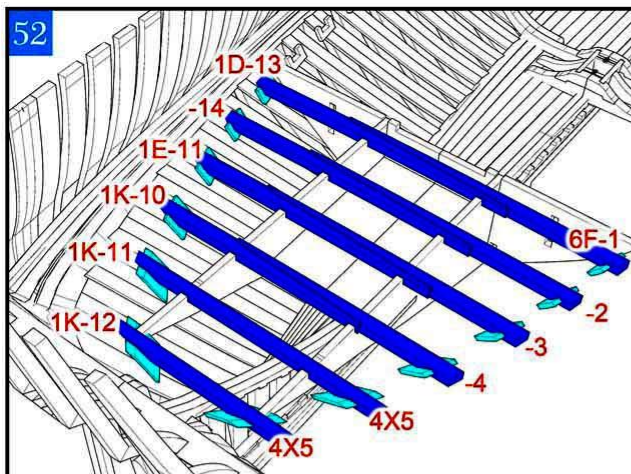


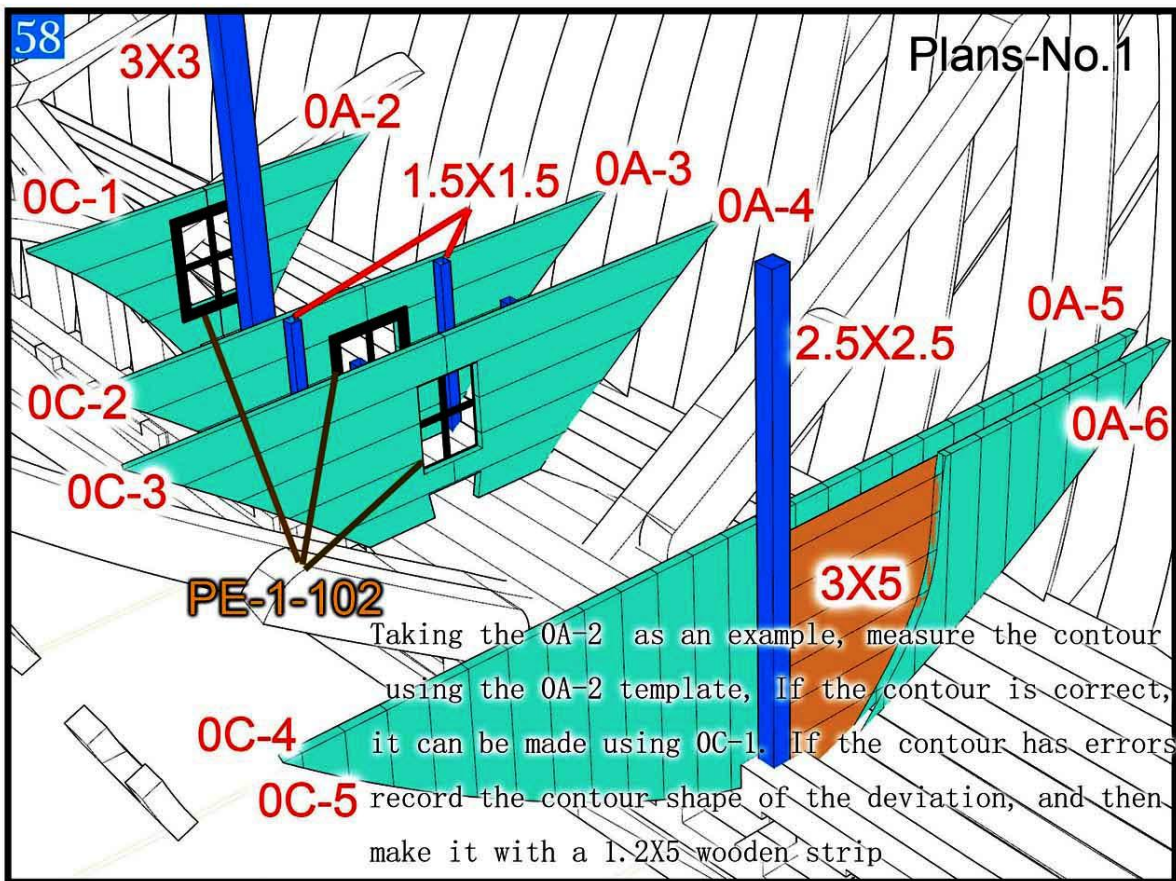
Make a template using a 5X5 wooden rod to measure the position of the artillery deck beam



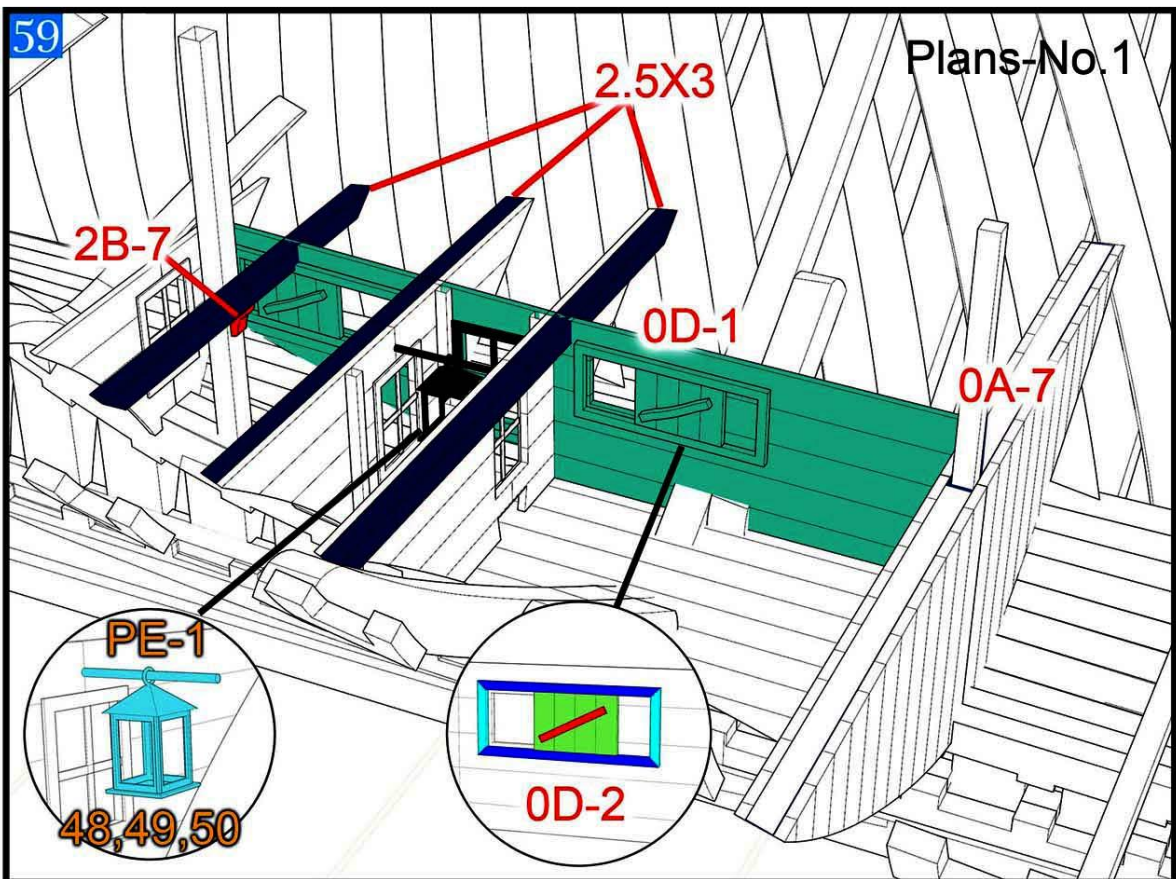


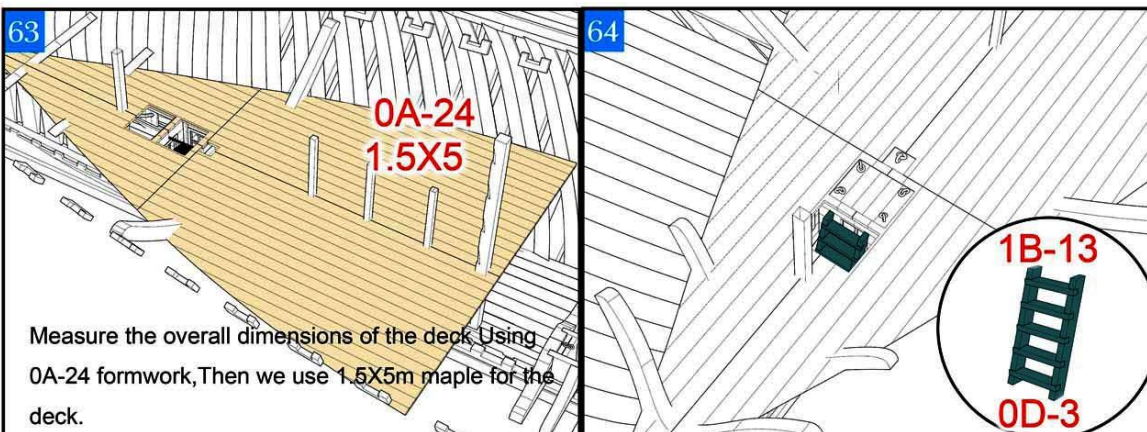
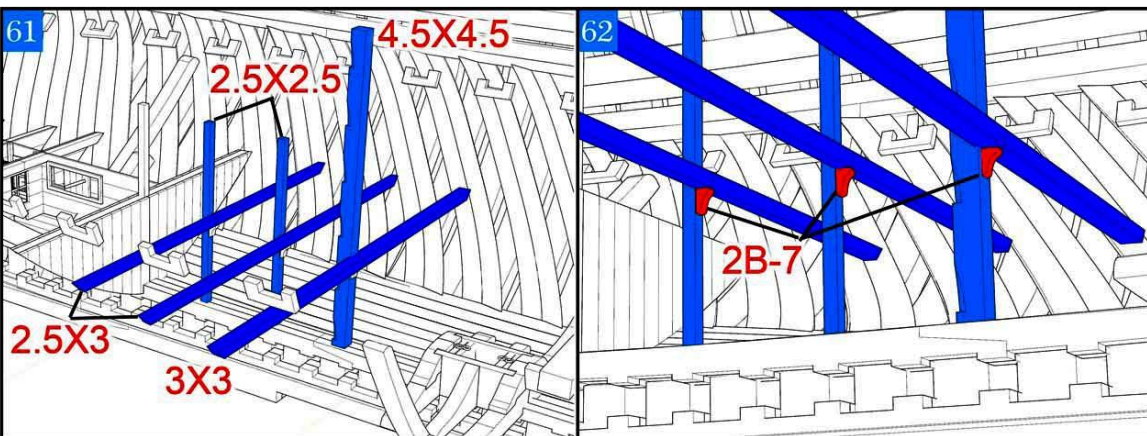
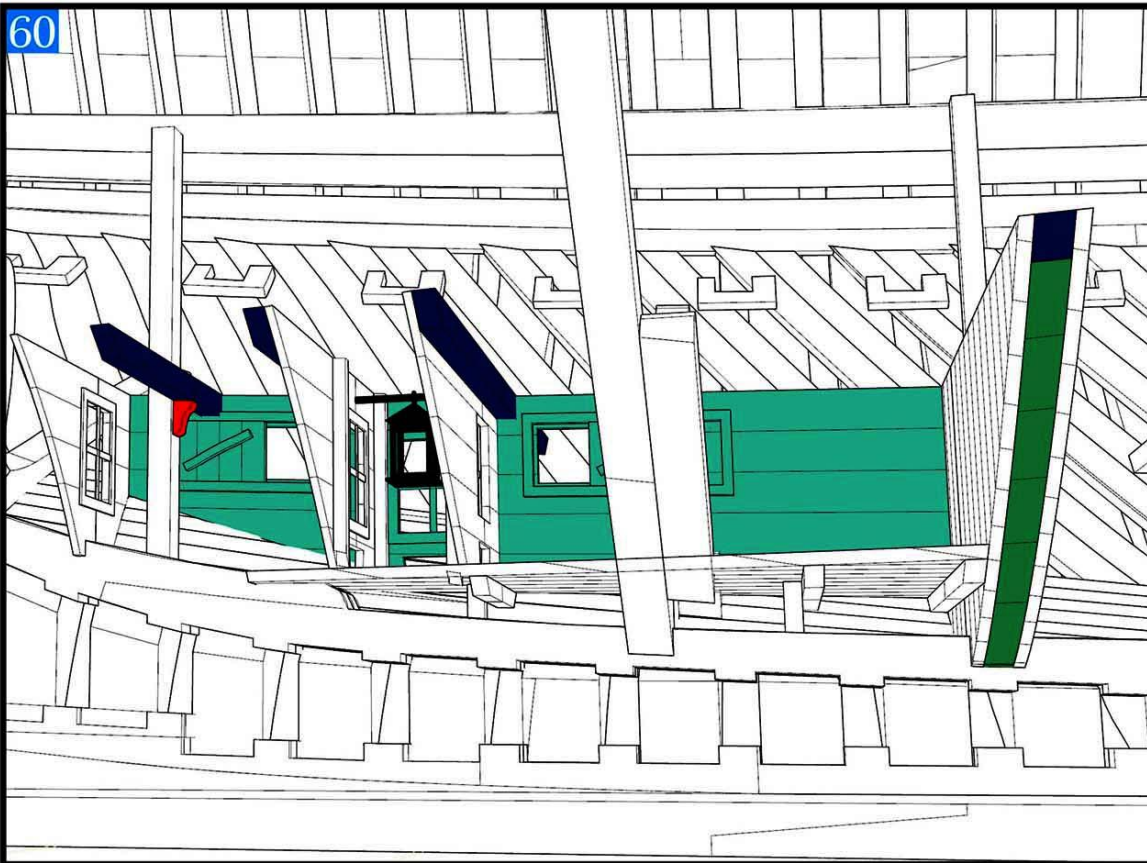


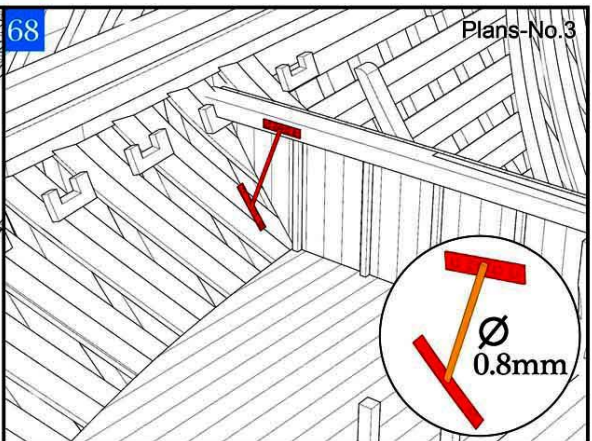
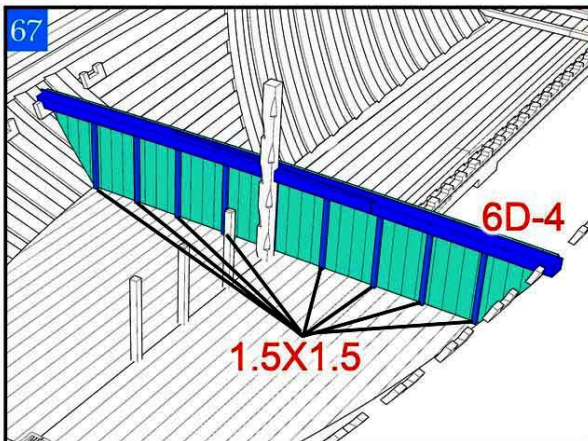
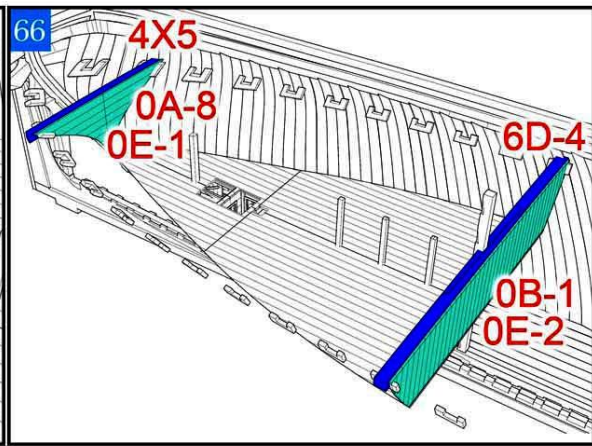
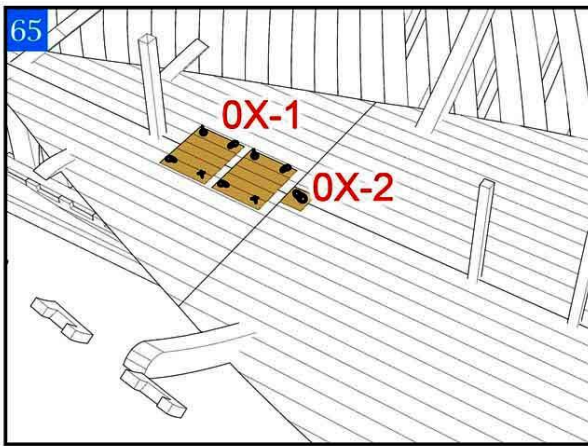




This part of the content can be queried in Plans No.1

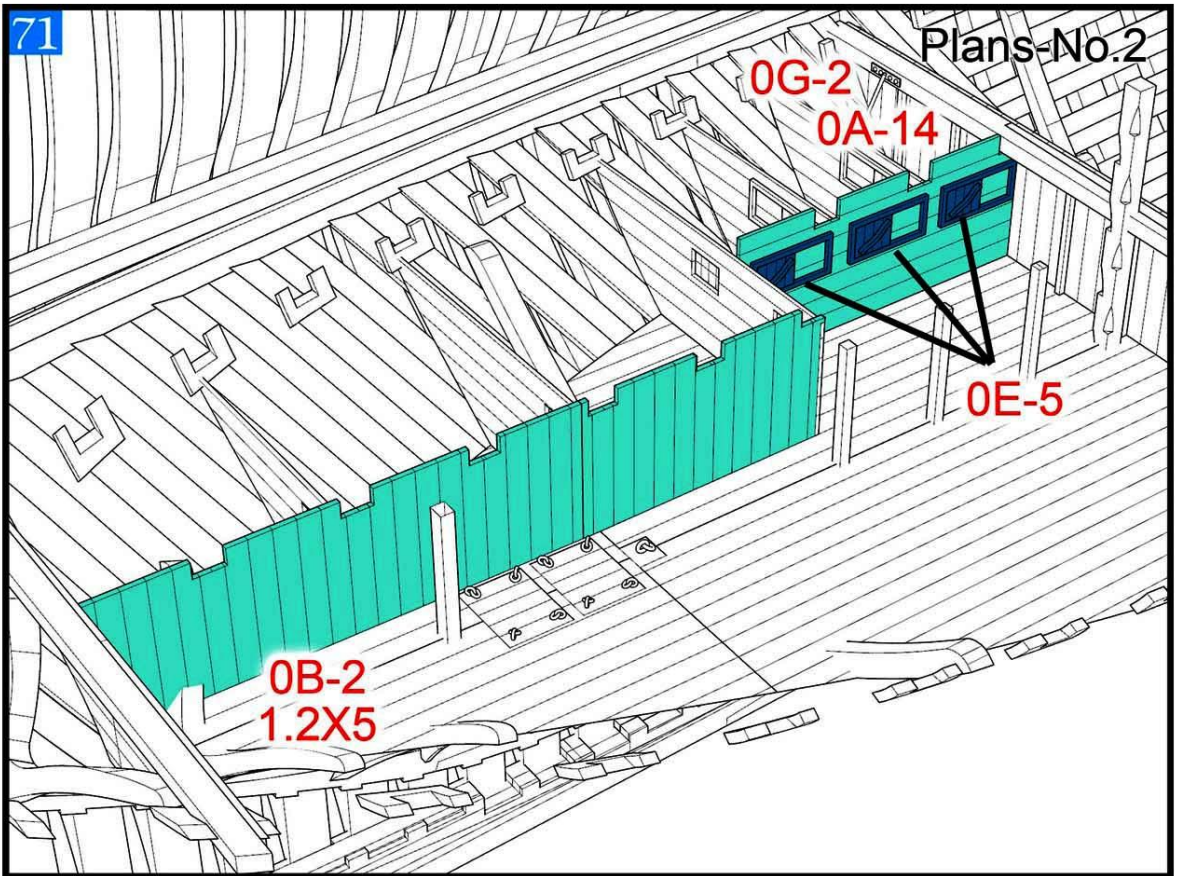
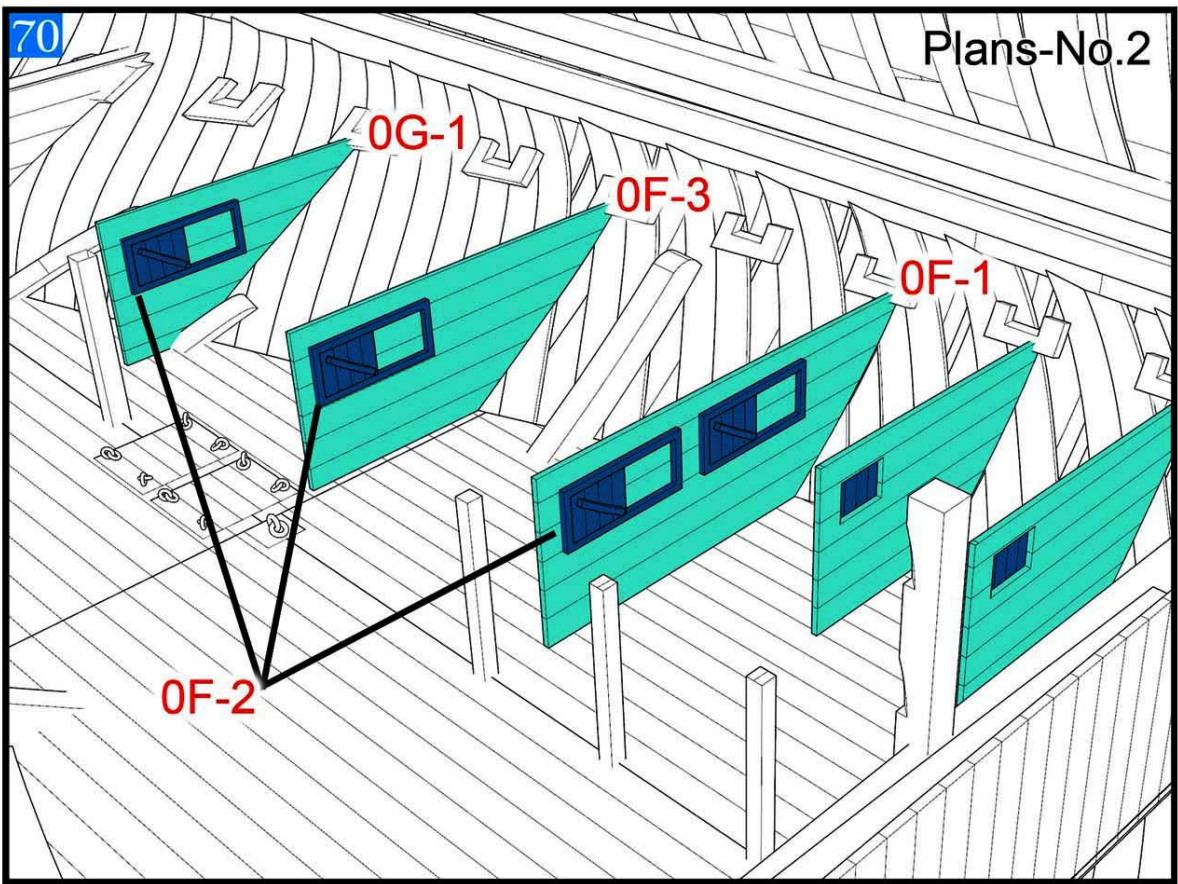


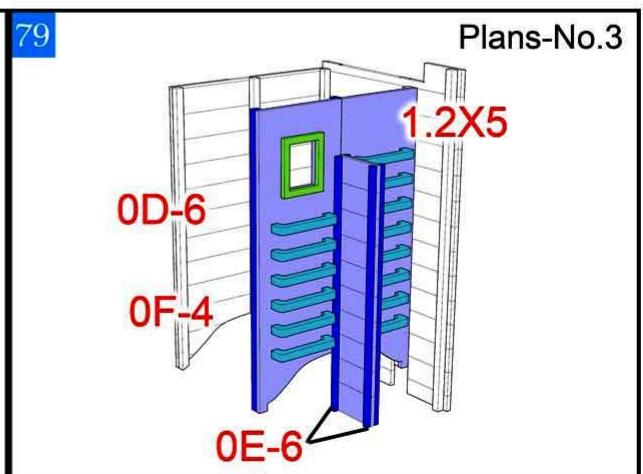
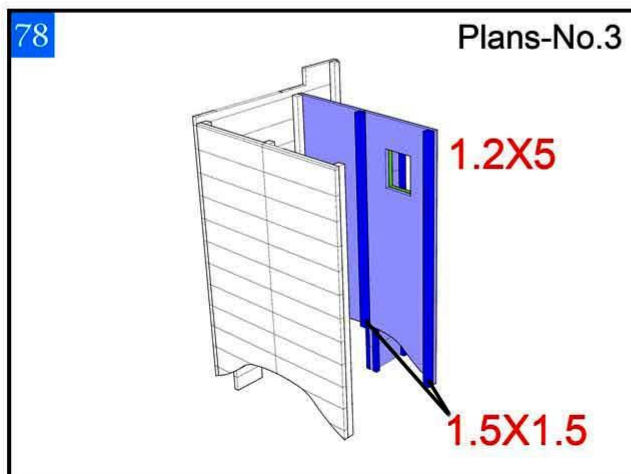
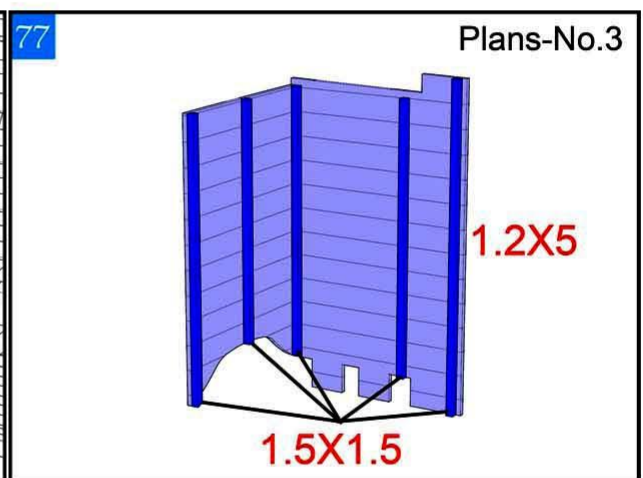
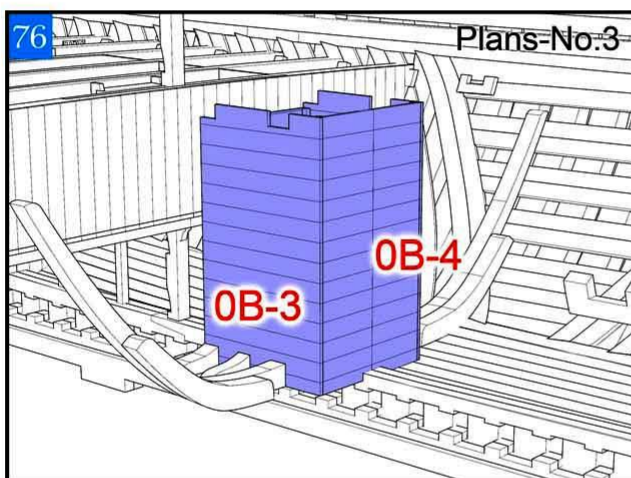
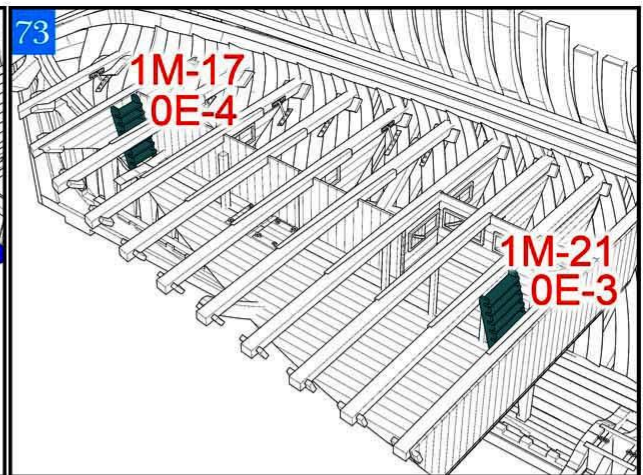
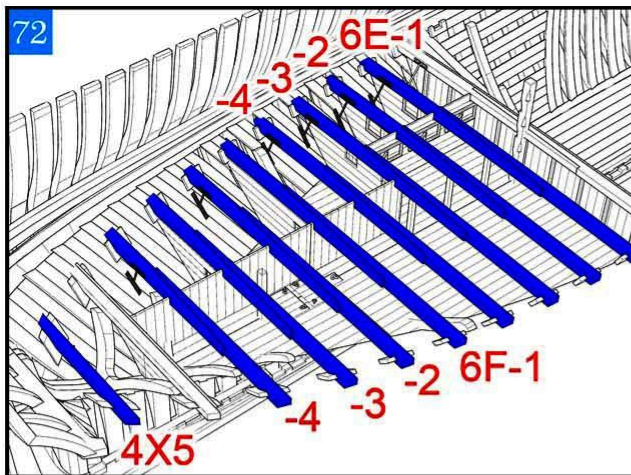


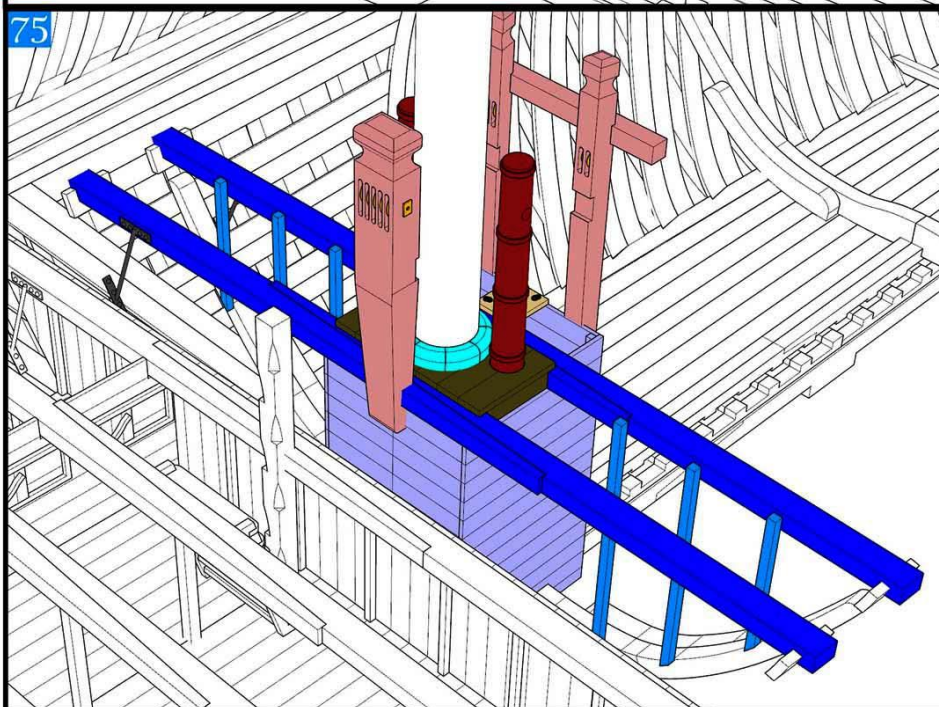
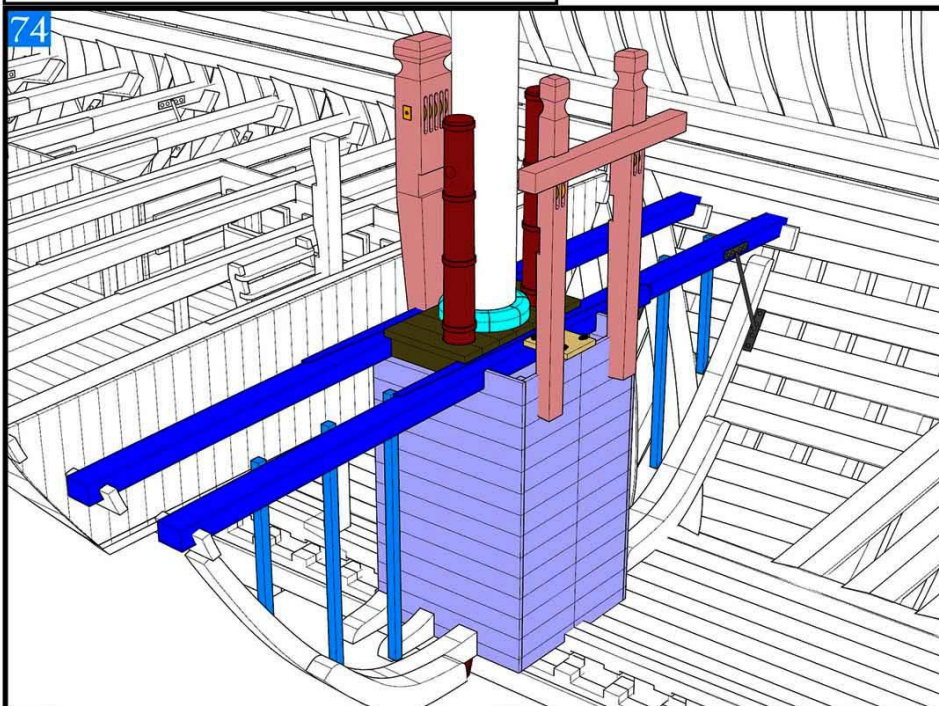
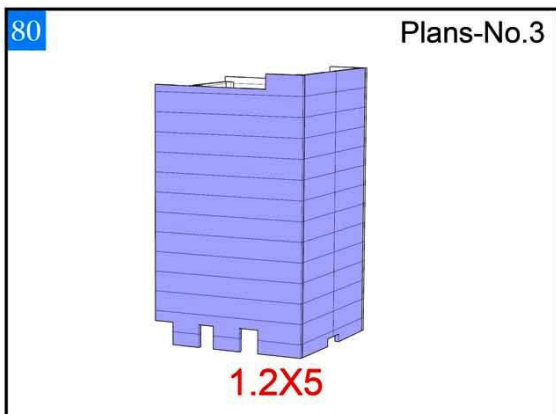


Weld the support components of the main beam, and their specific length and appearance can be found in Plans No. 3

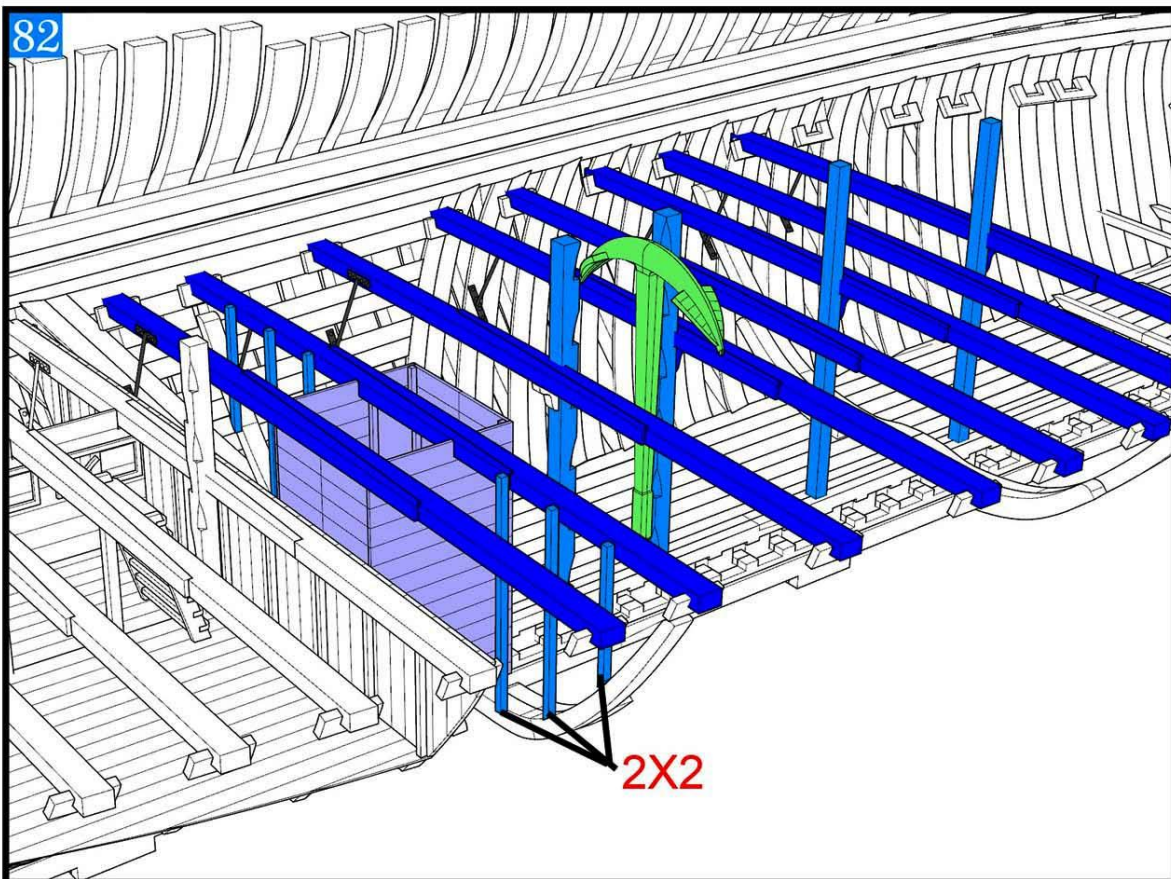
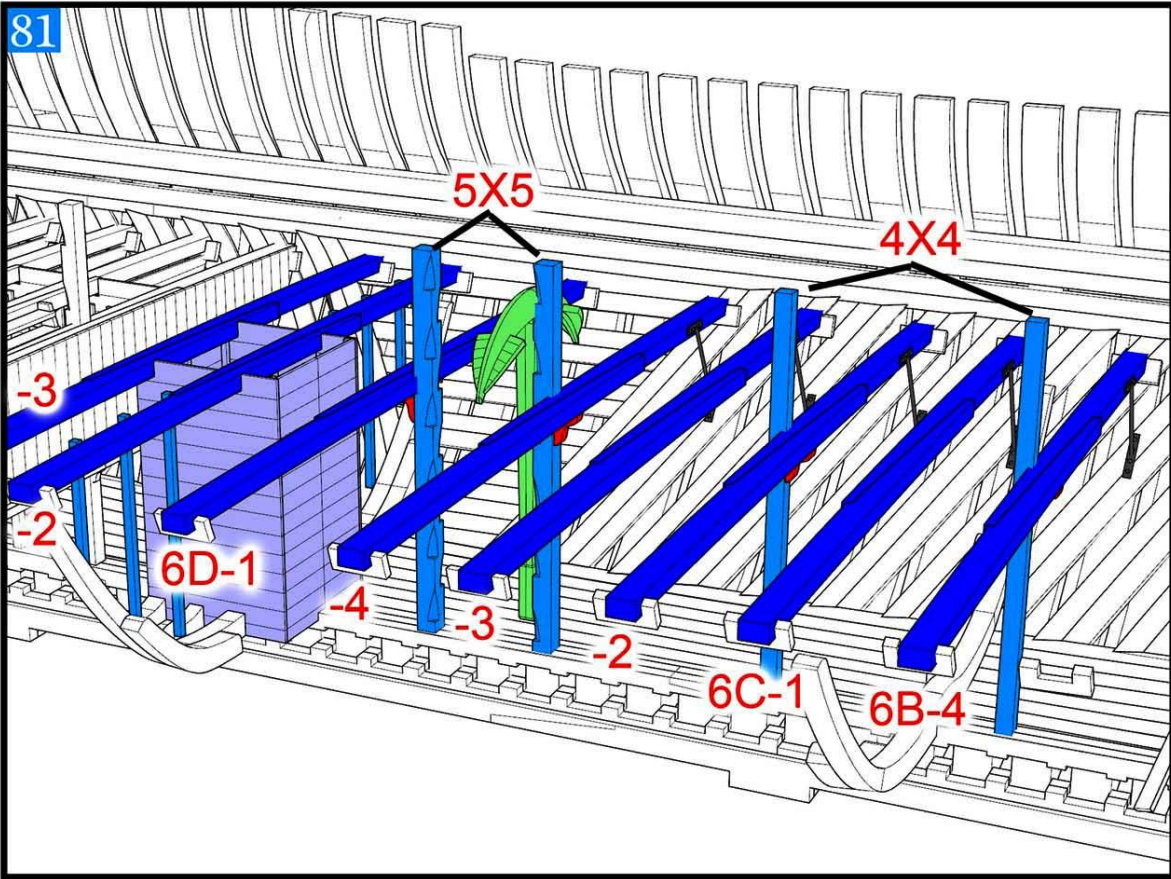


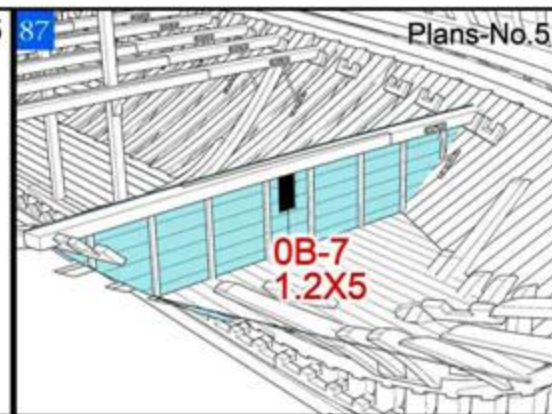
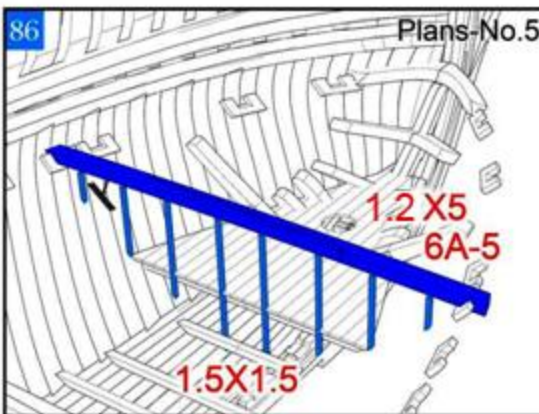
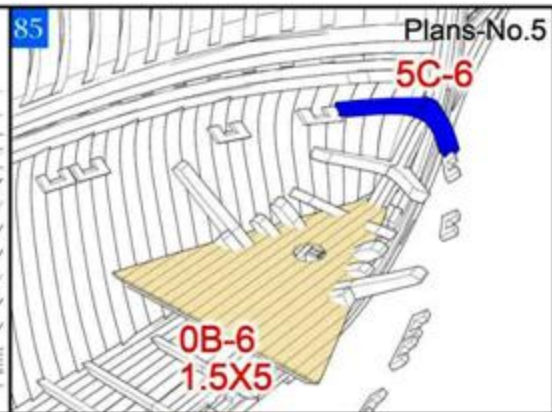
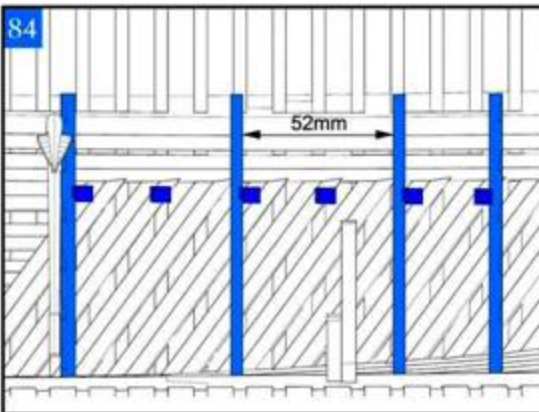
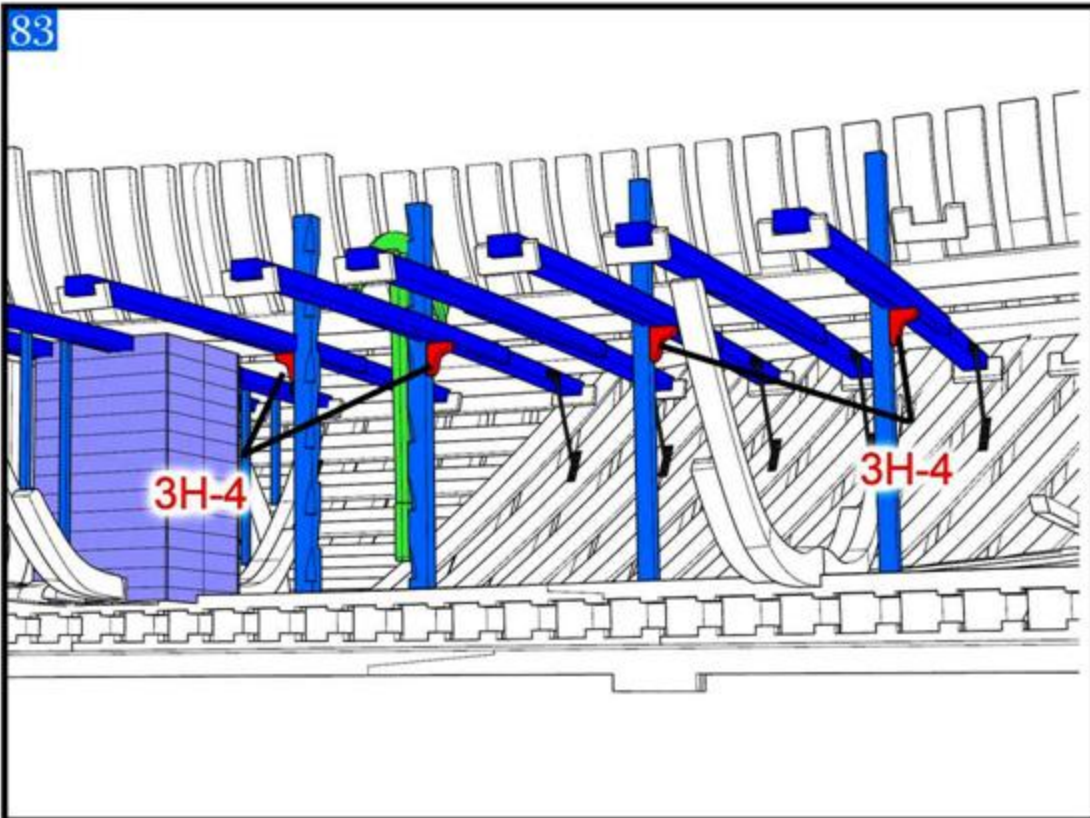




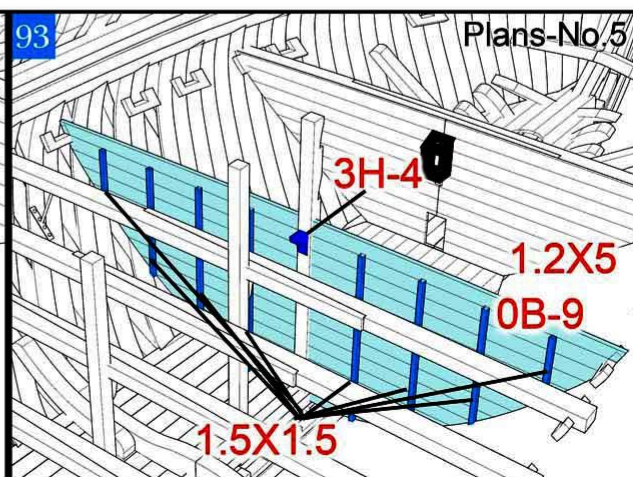
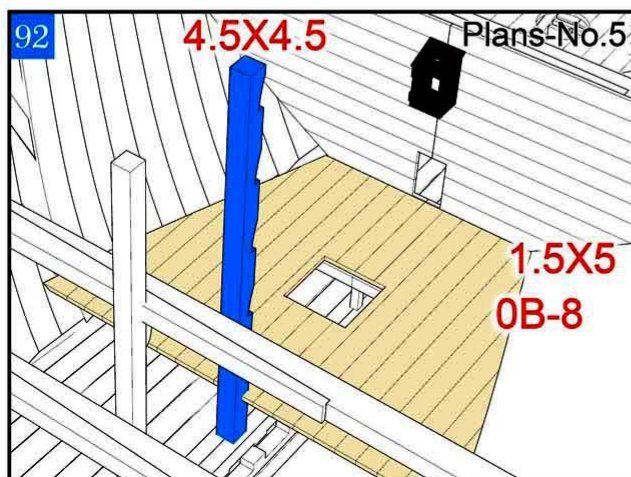
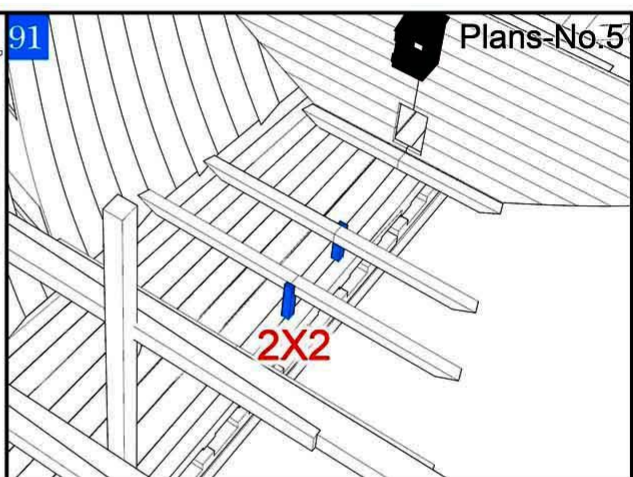
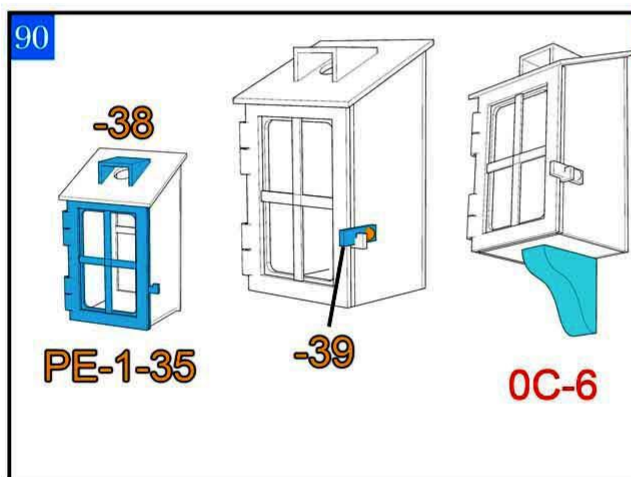
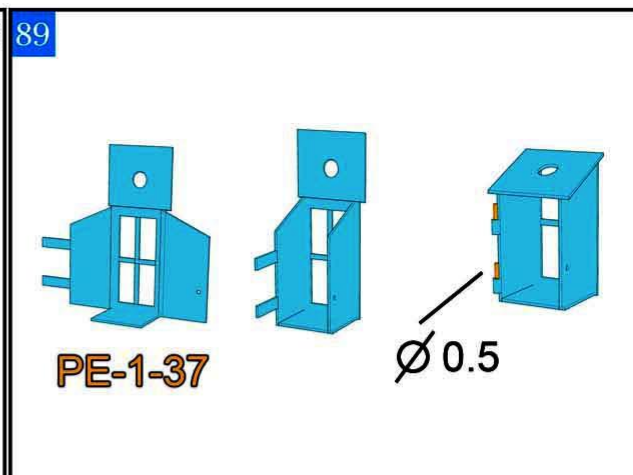
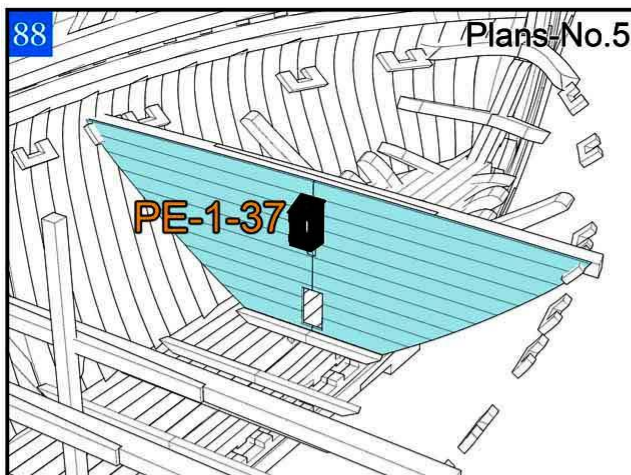


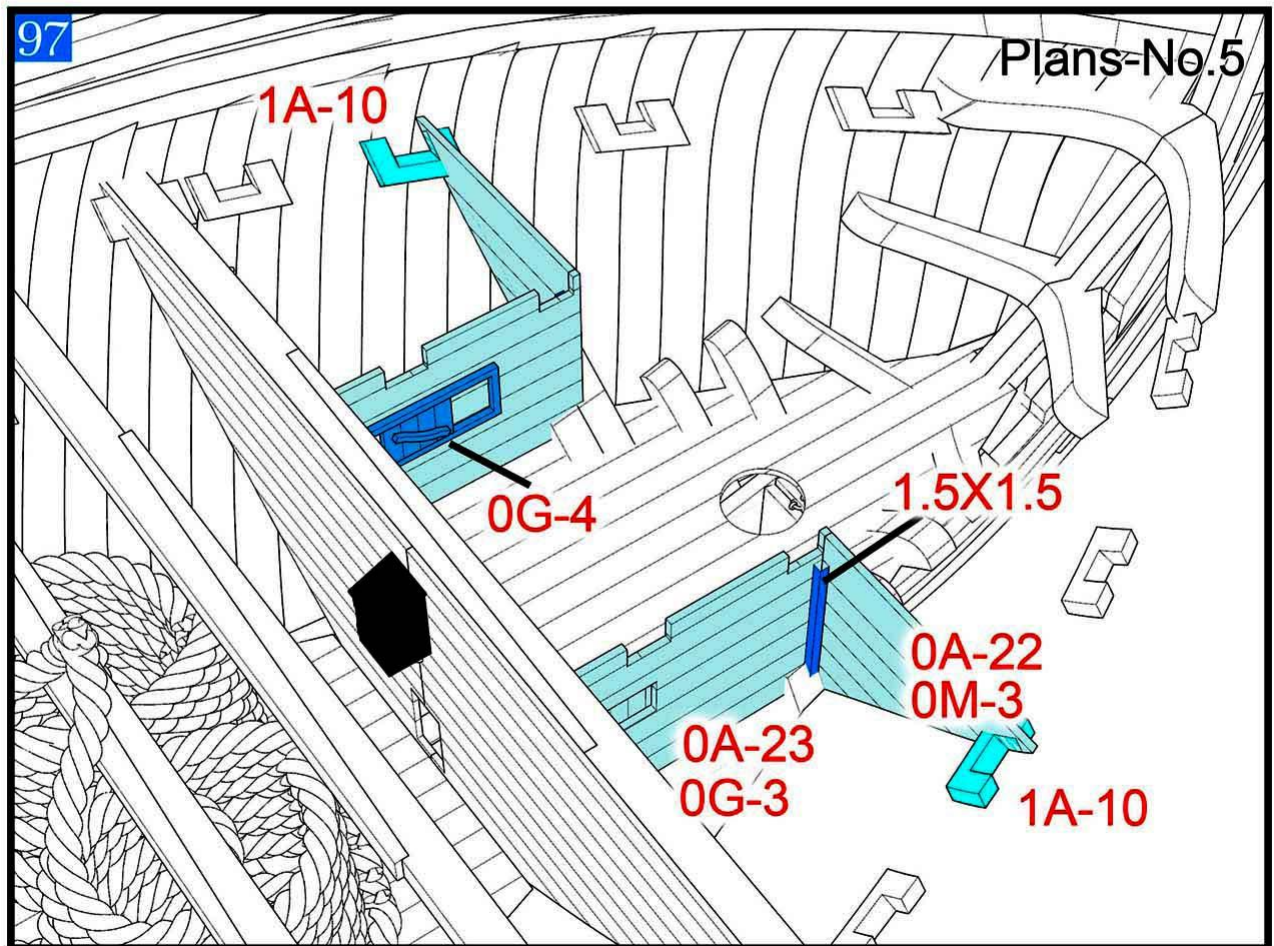
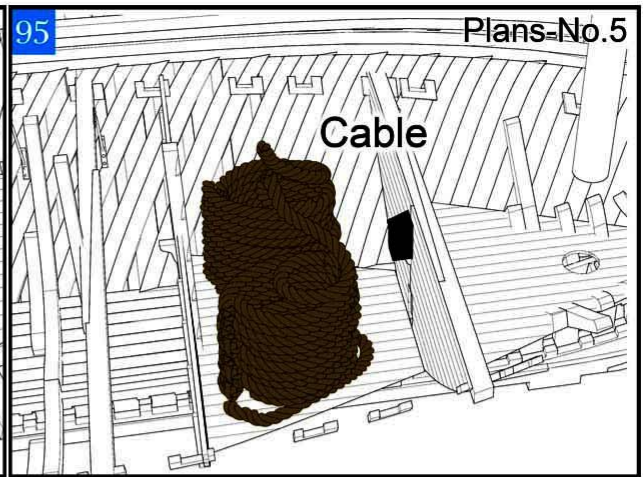
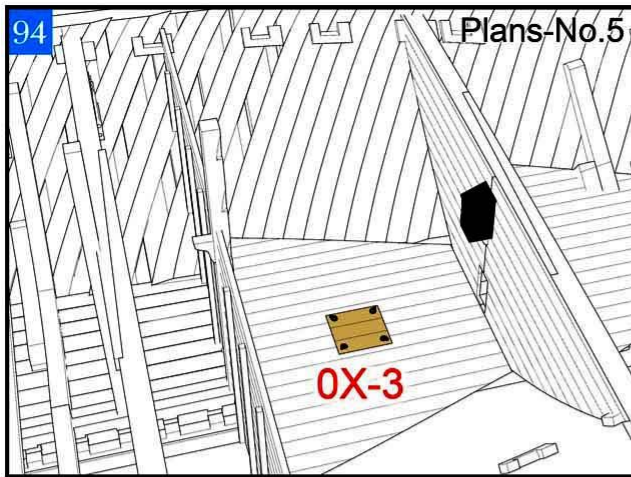
The positional relationship between the water pump warehouse and surrounding parts

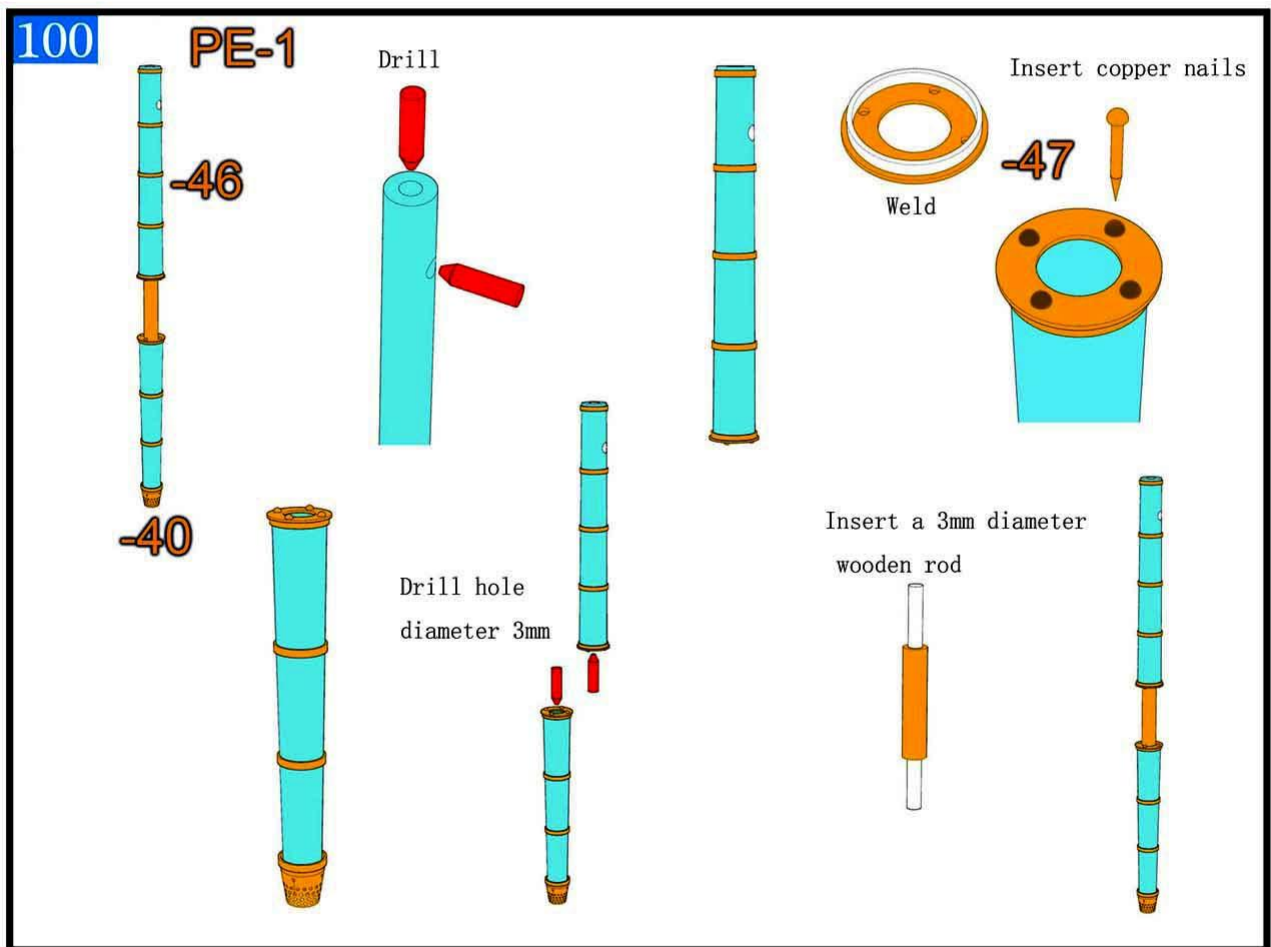
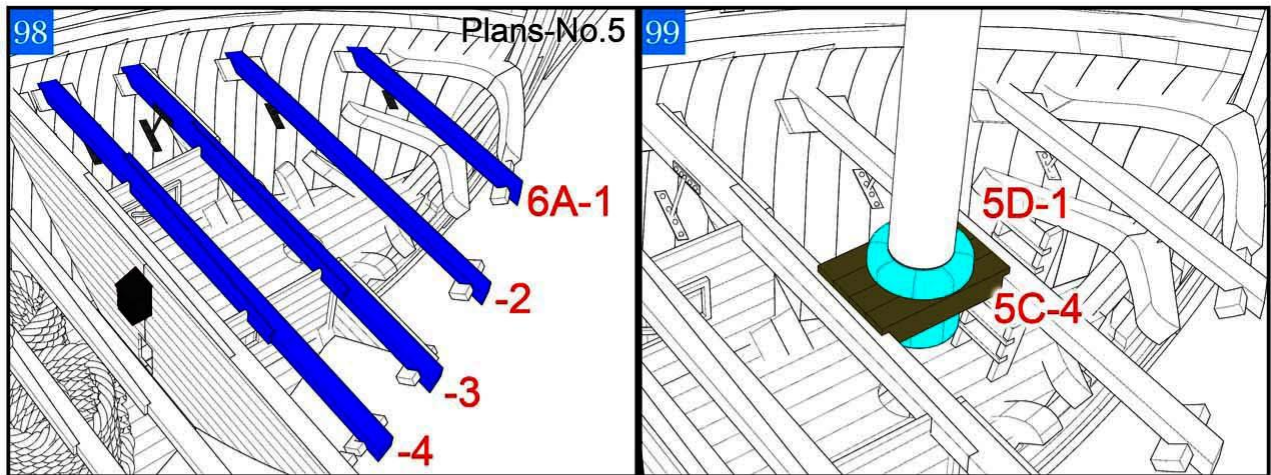




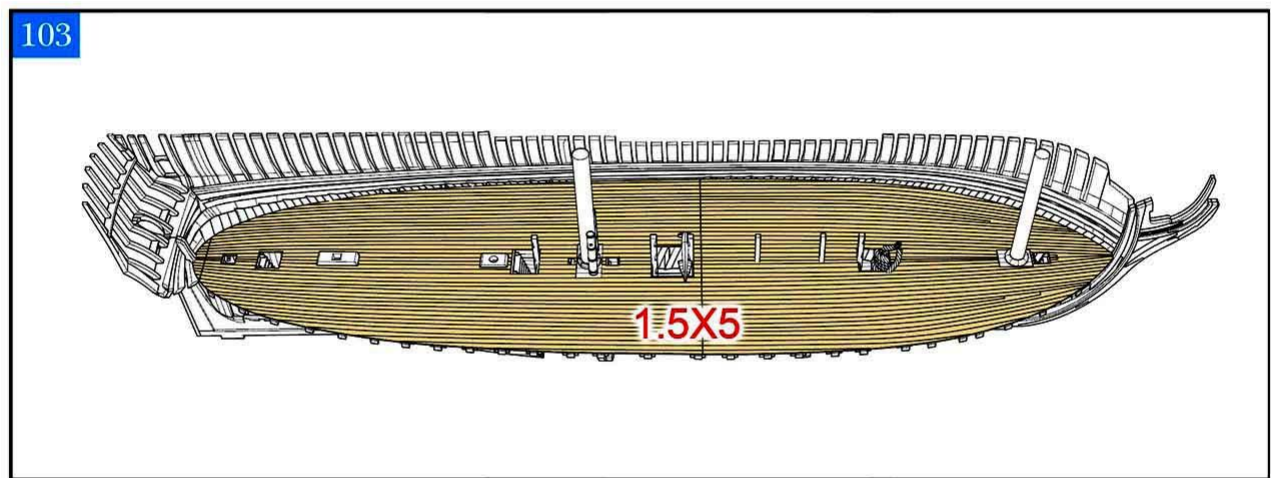
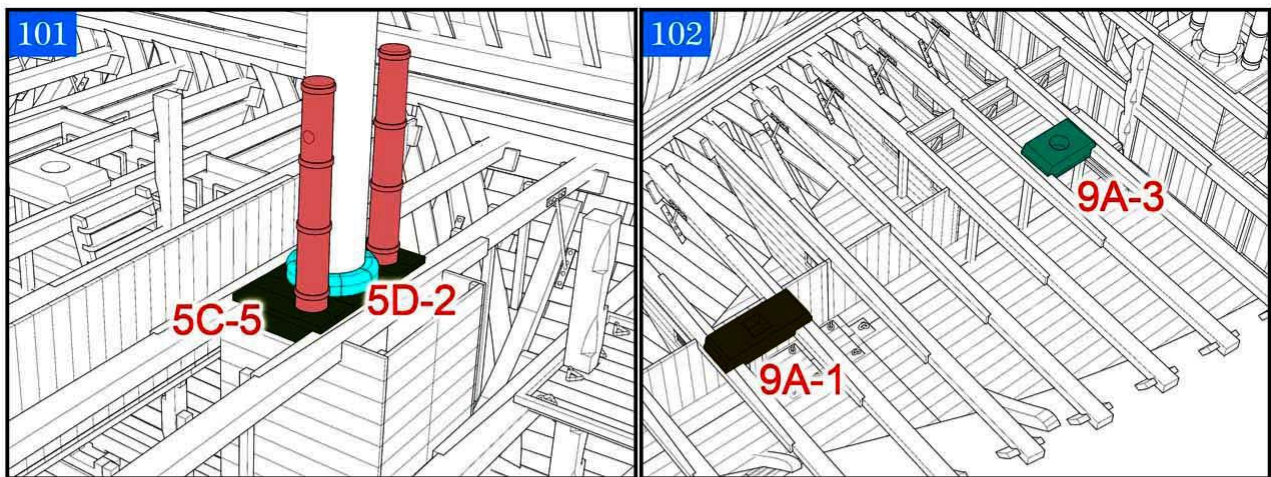
Measure the appearance using the 0B-7 template and make a partition using a 1.2X5 wooden strip



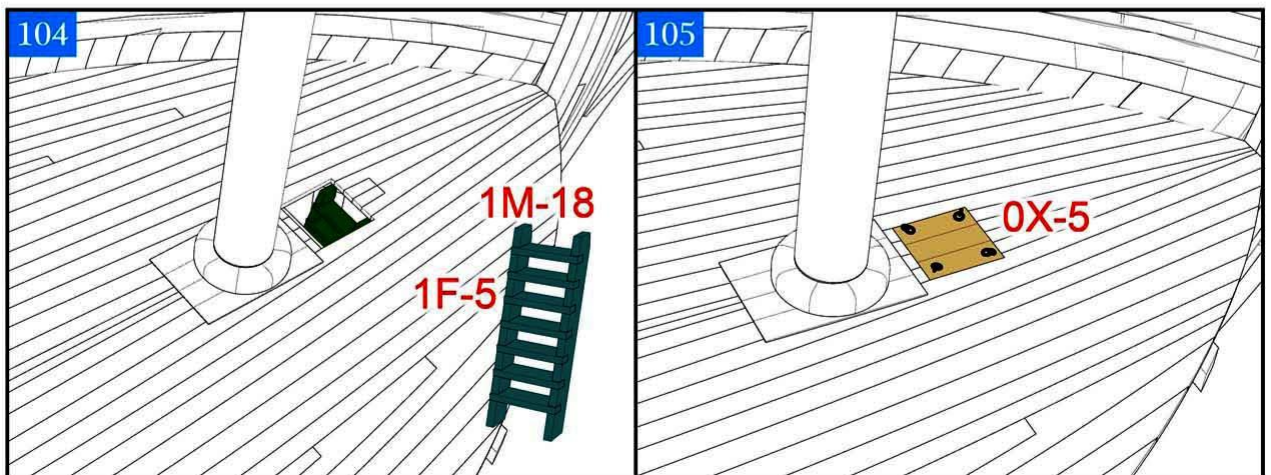


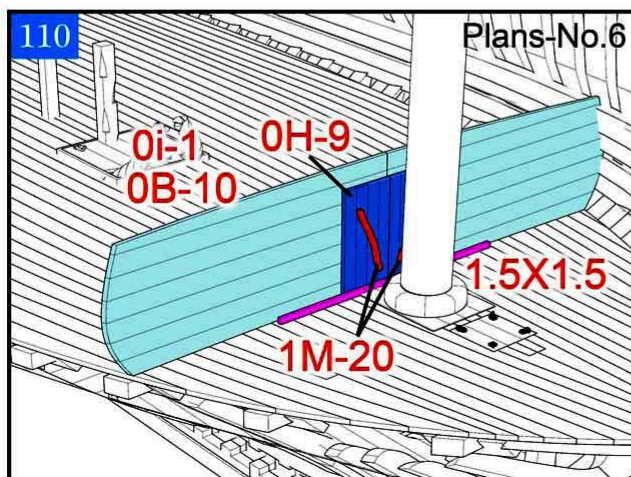
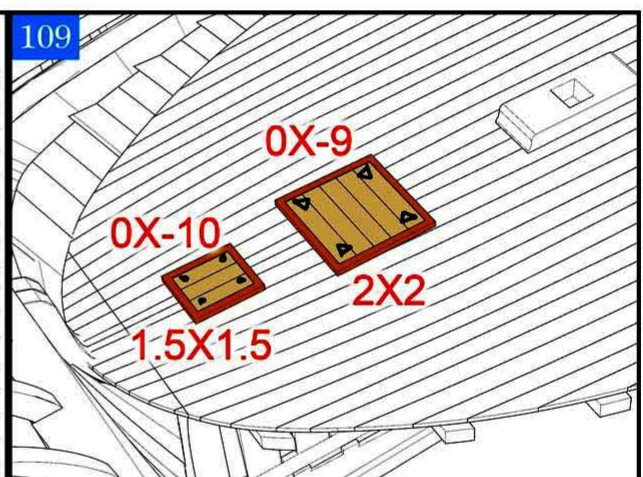
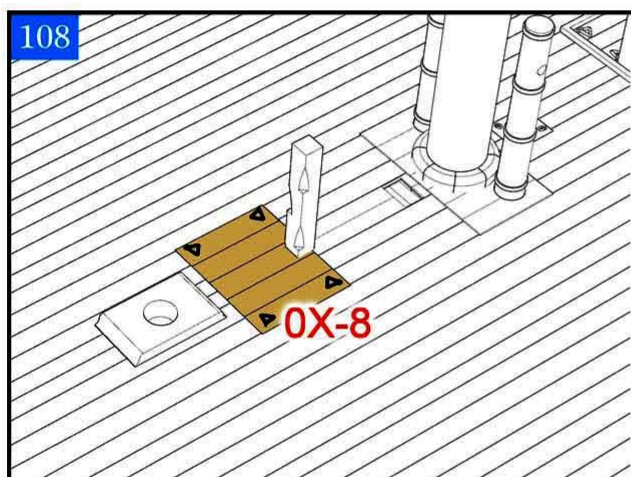
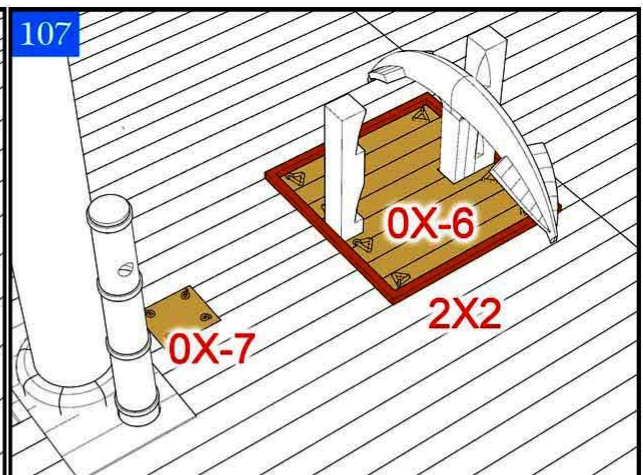
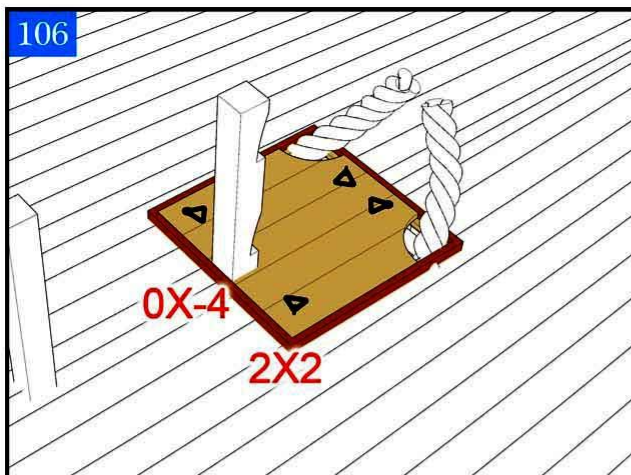


Make 2 water pumps



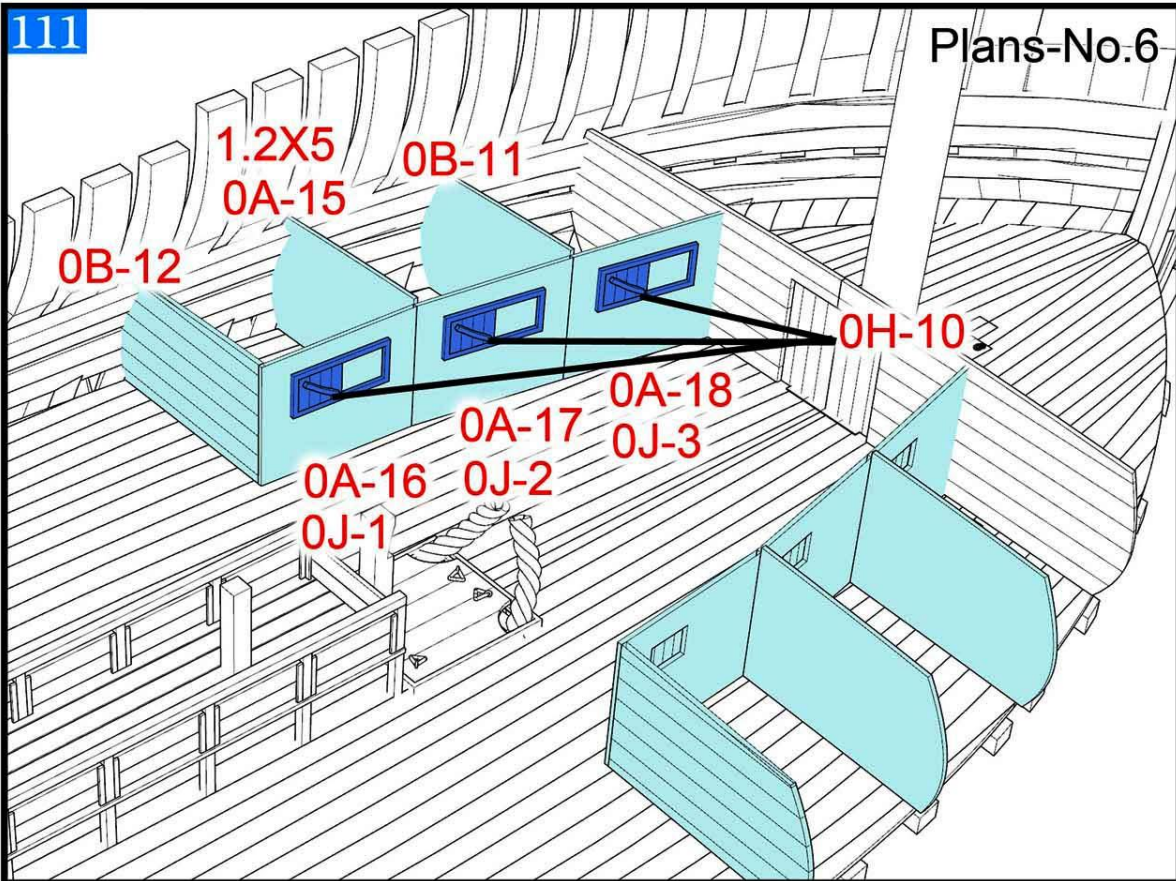
Make the deck with 1.5X5 wooden strips and polish it smooth



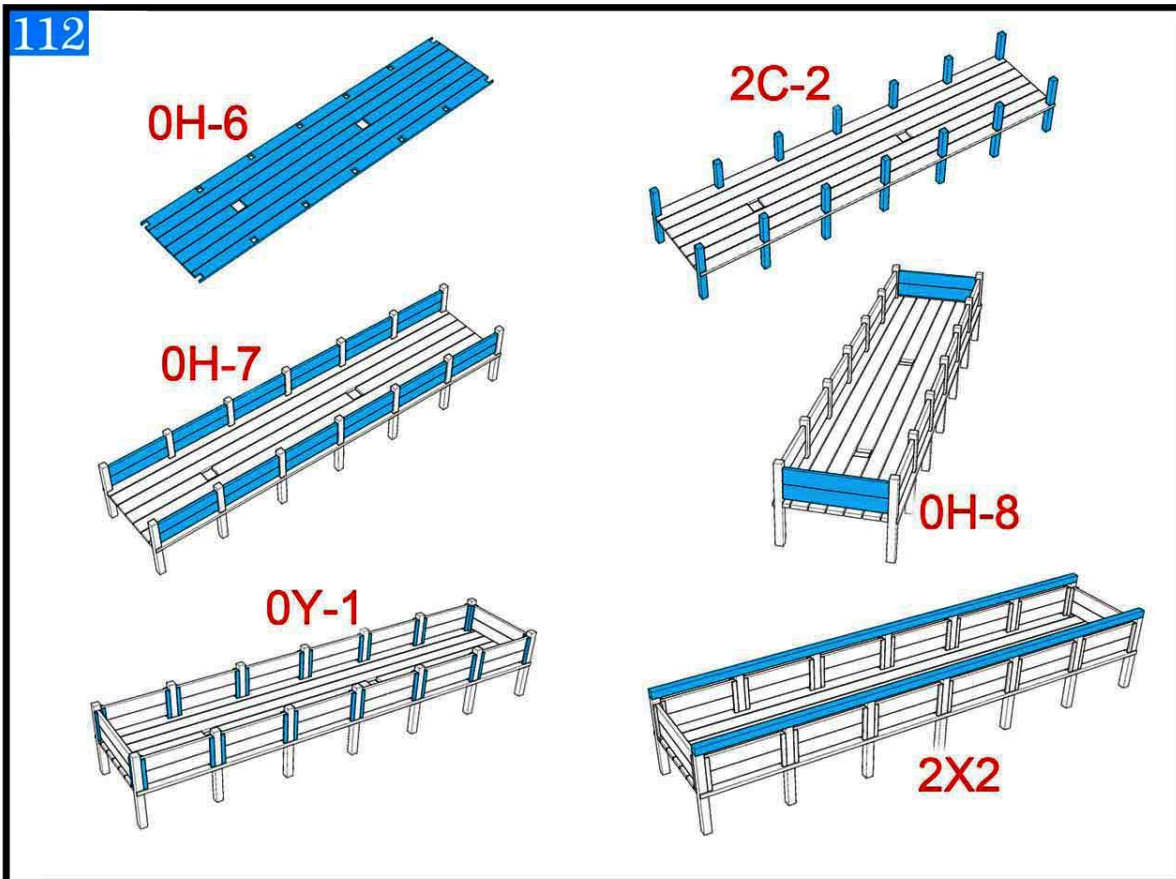


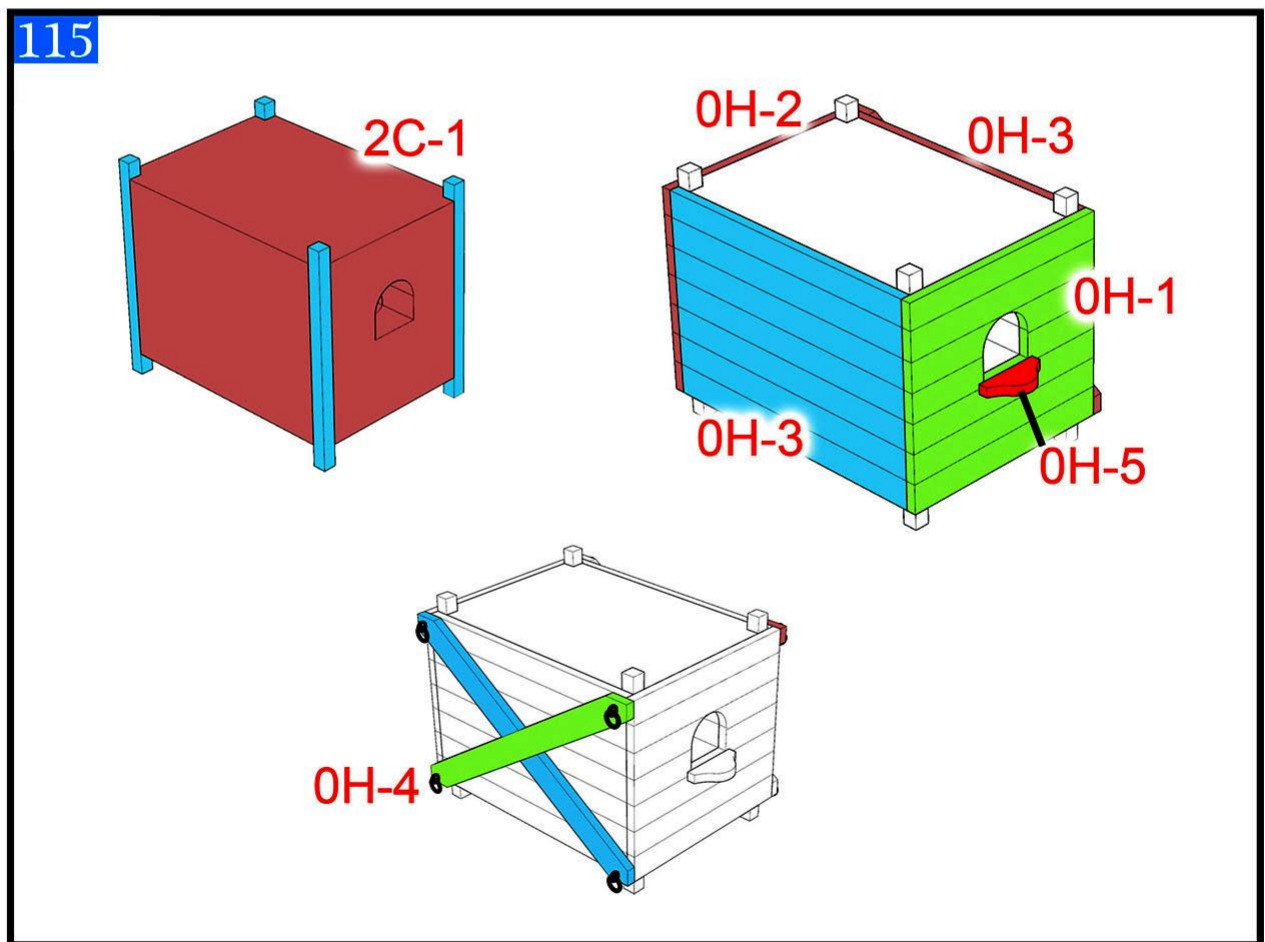
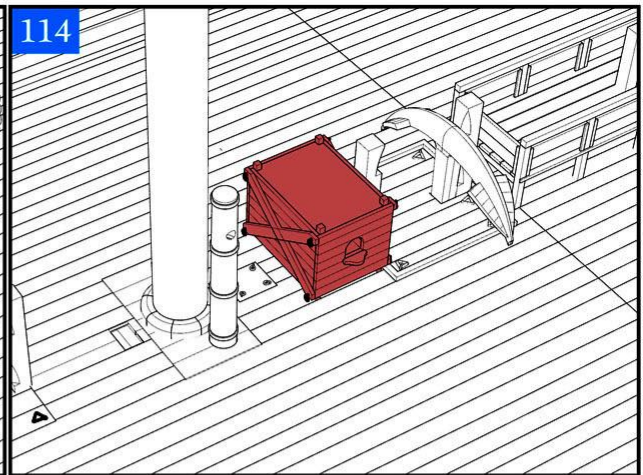
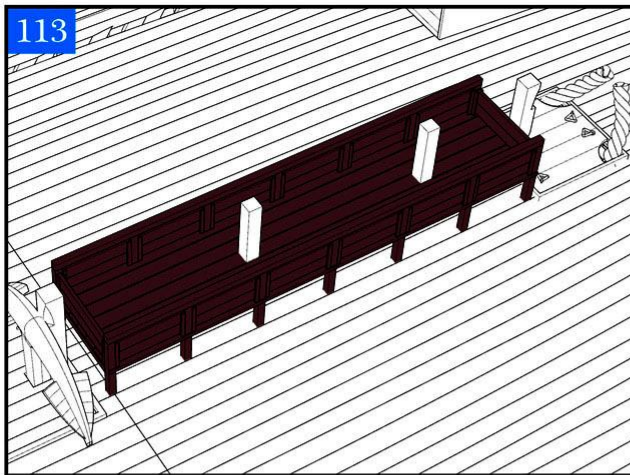
111

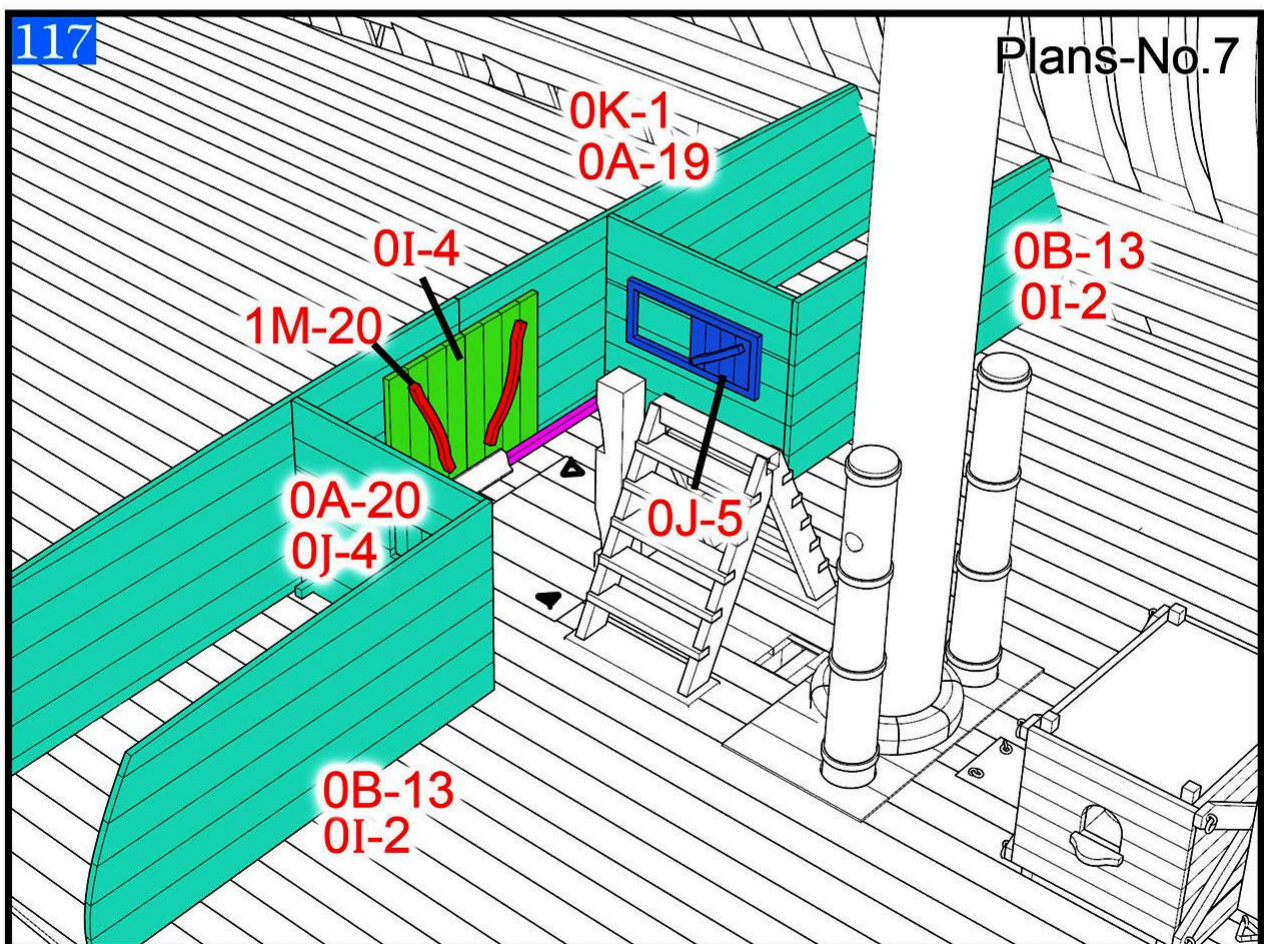
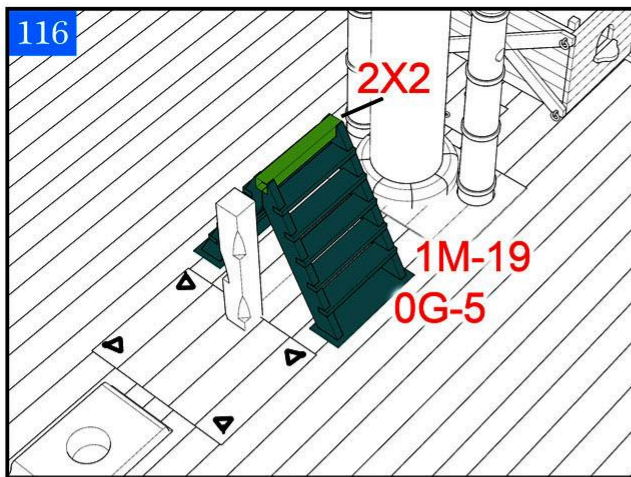
Plans-No.6

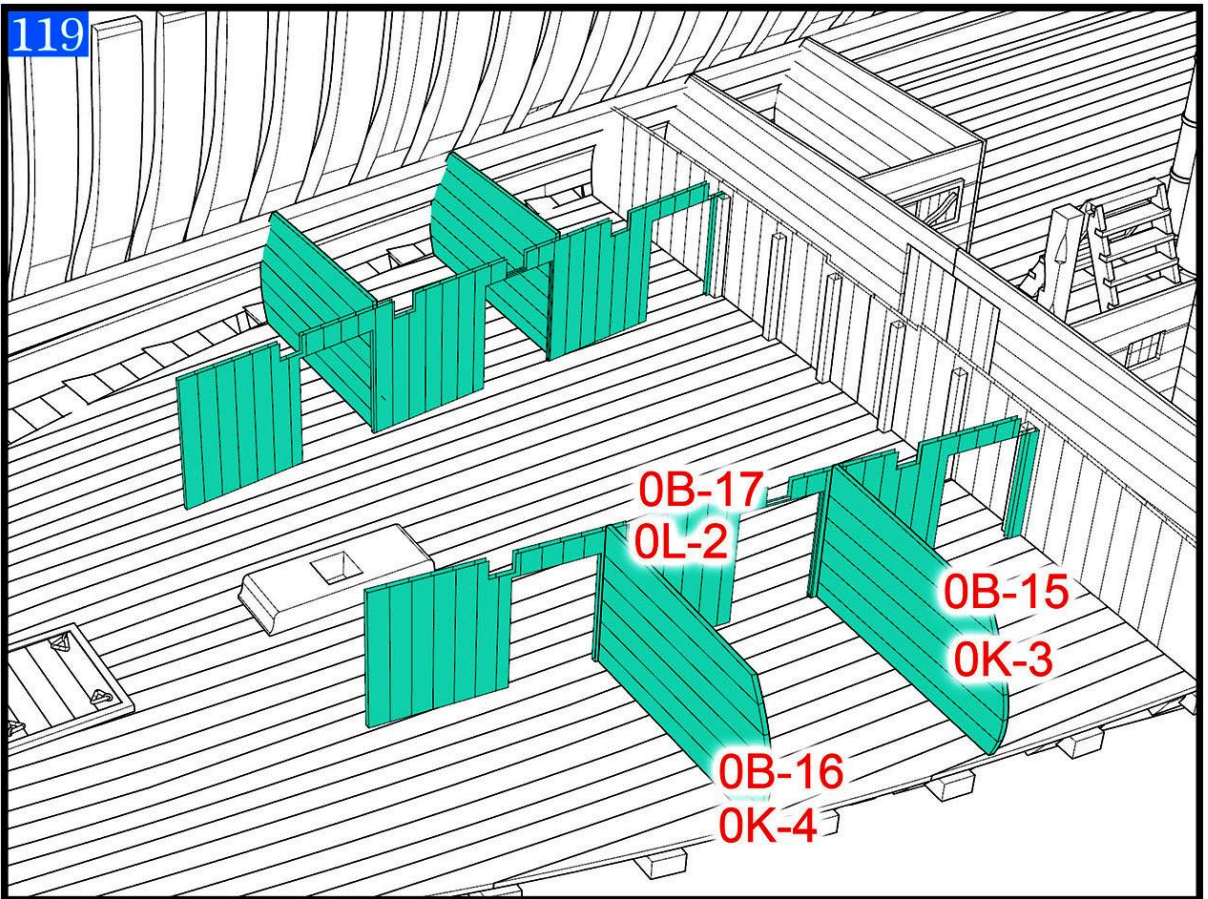
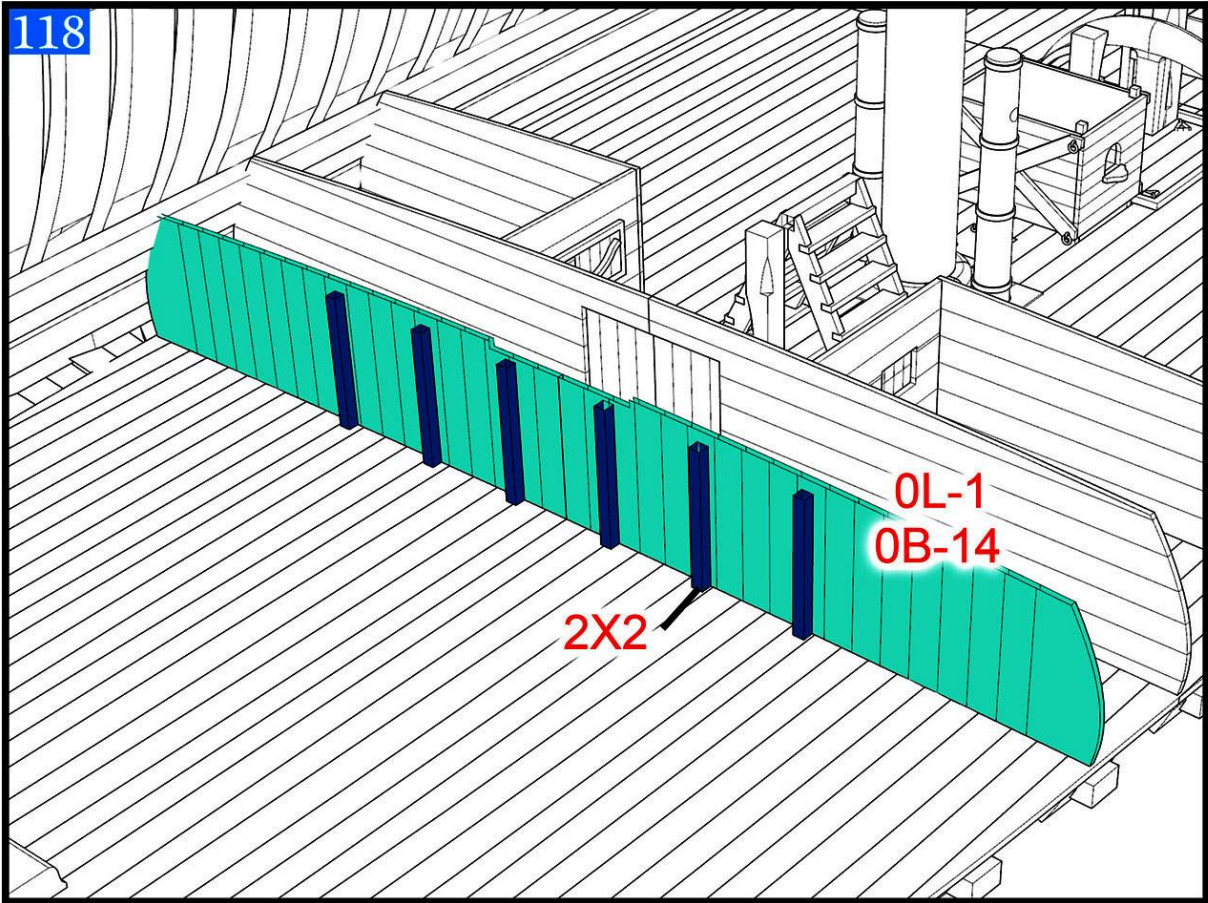


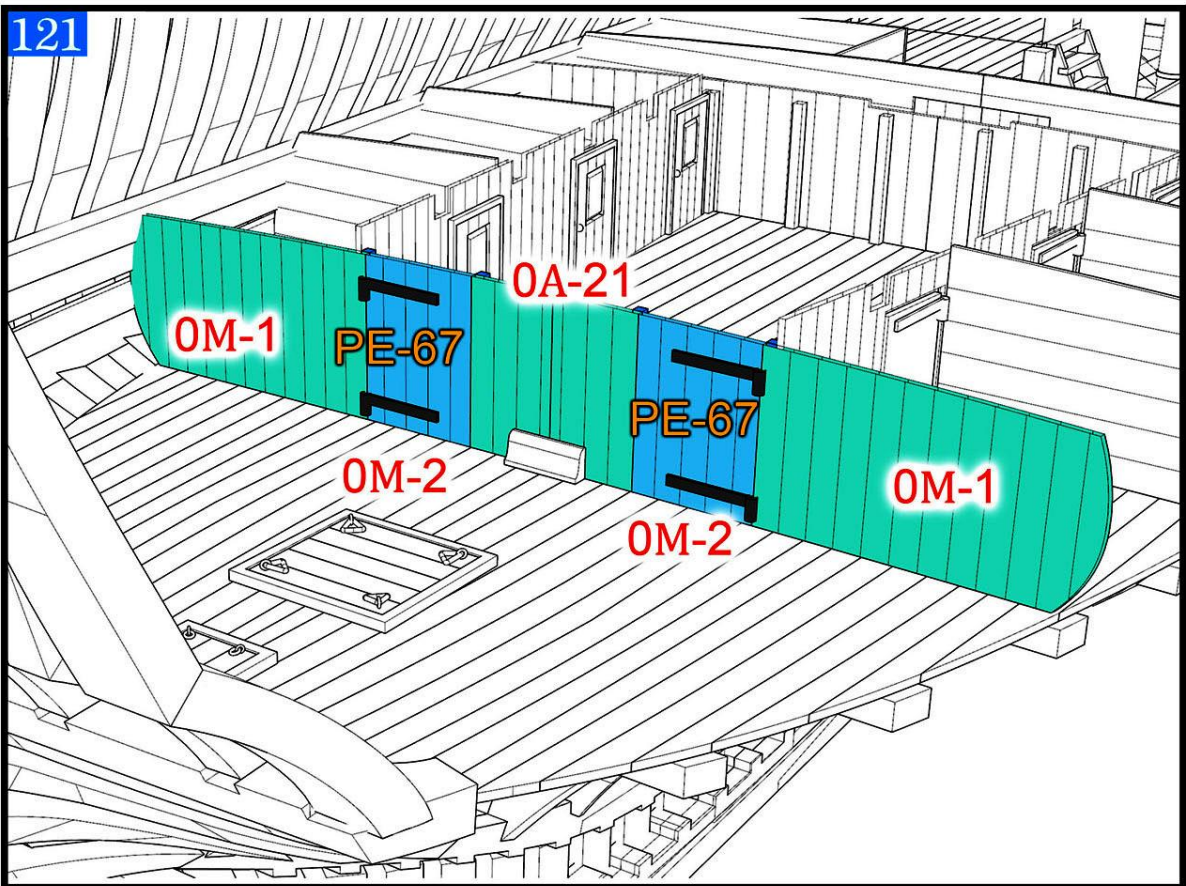
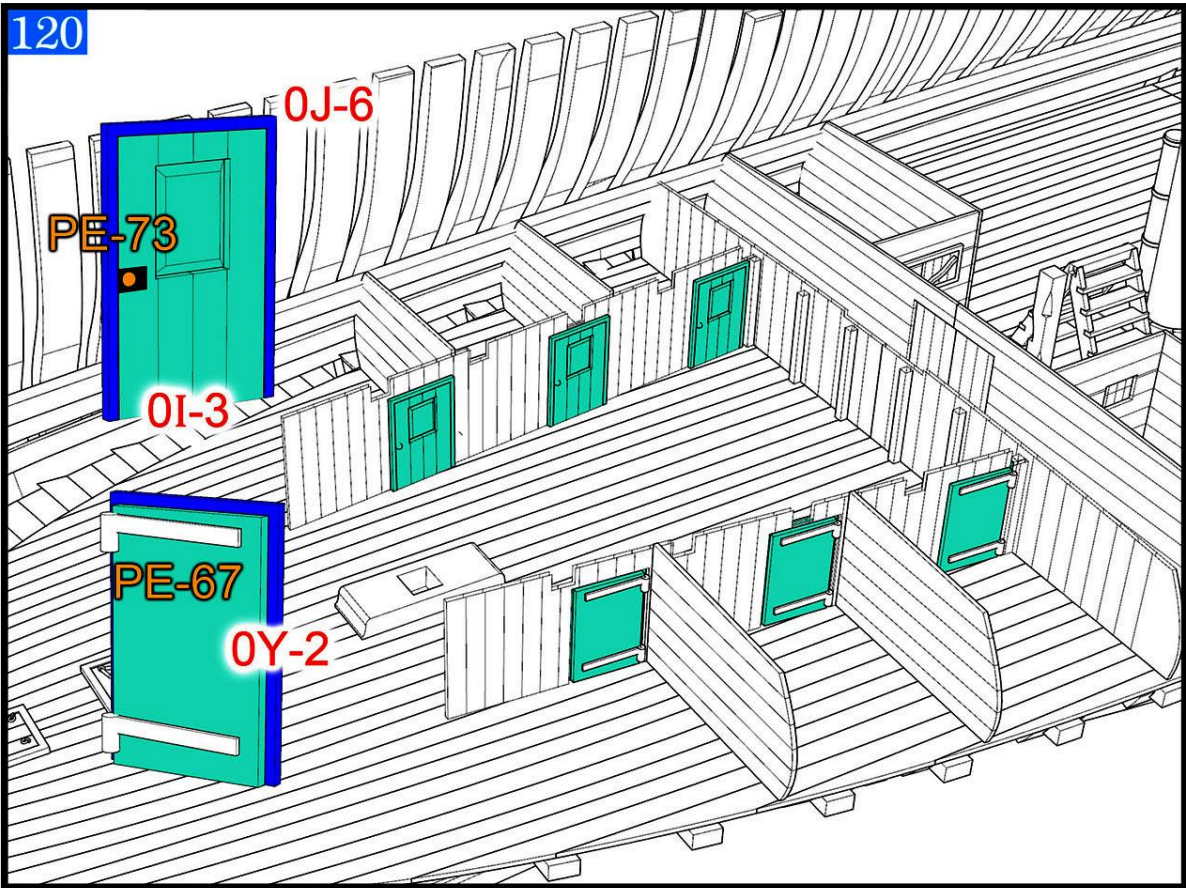
112

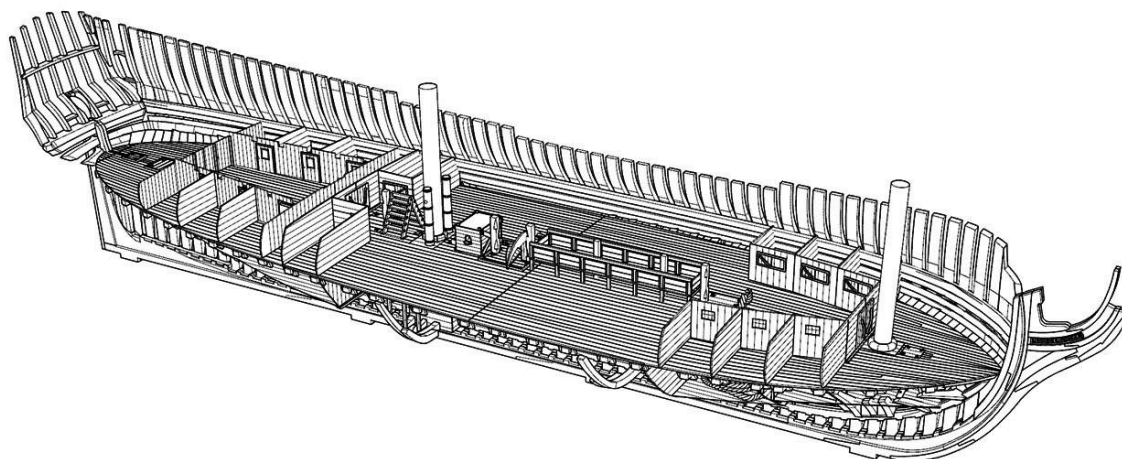
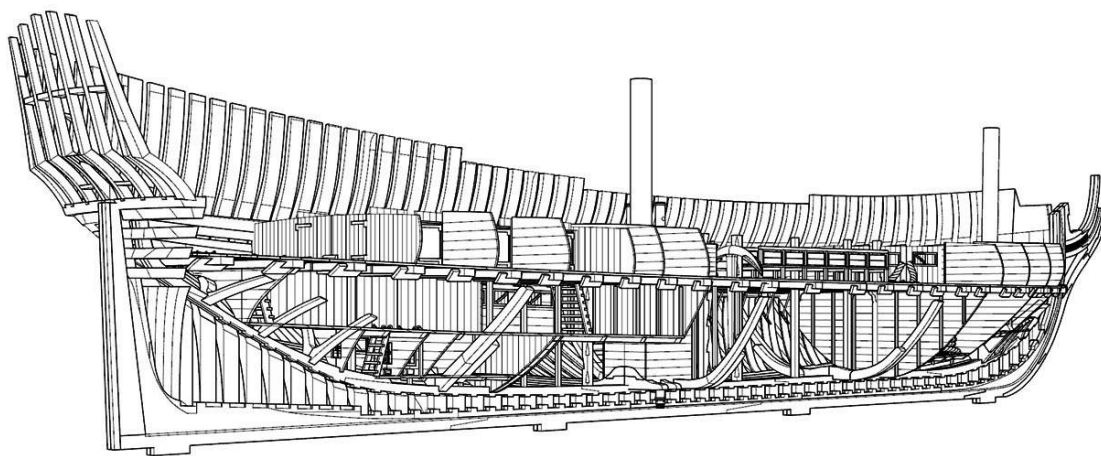
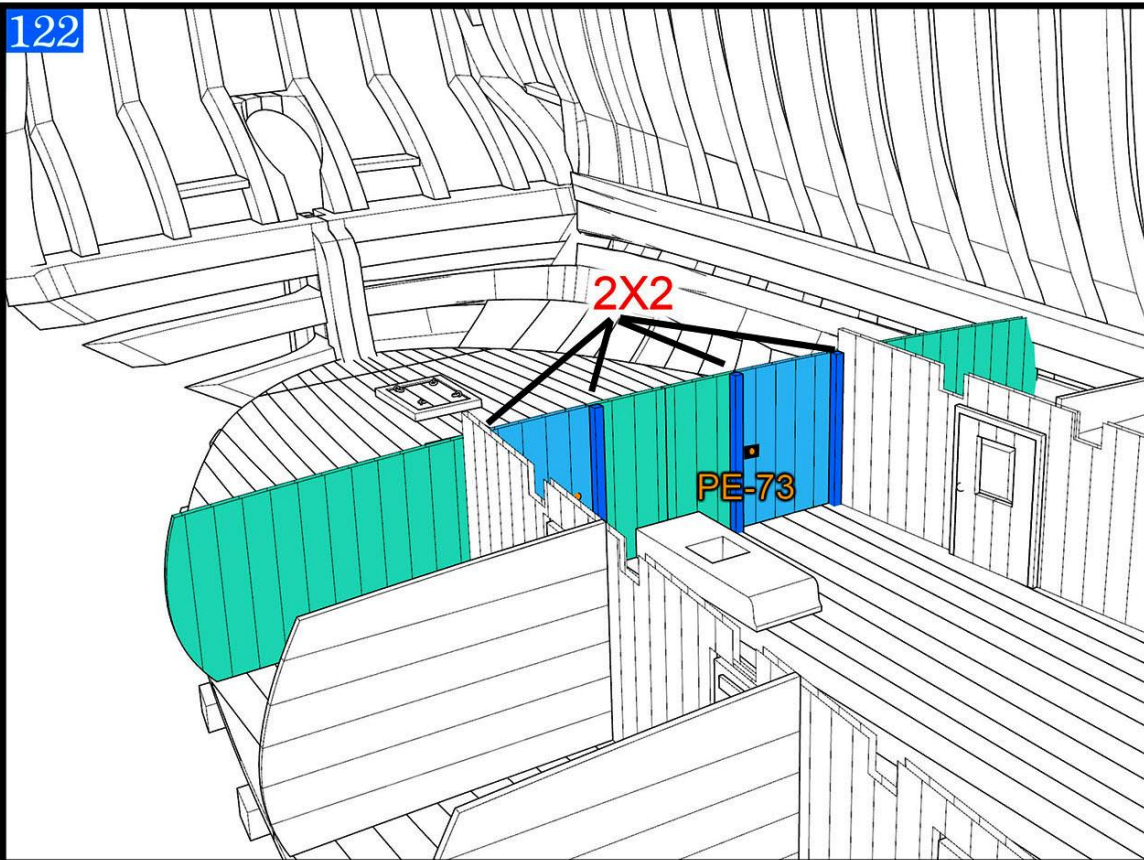


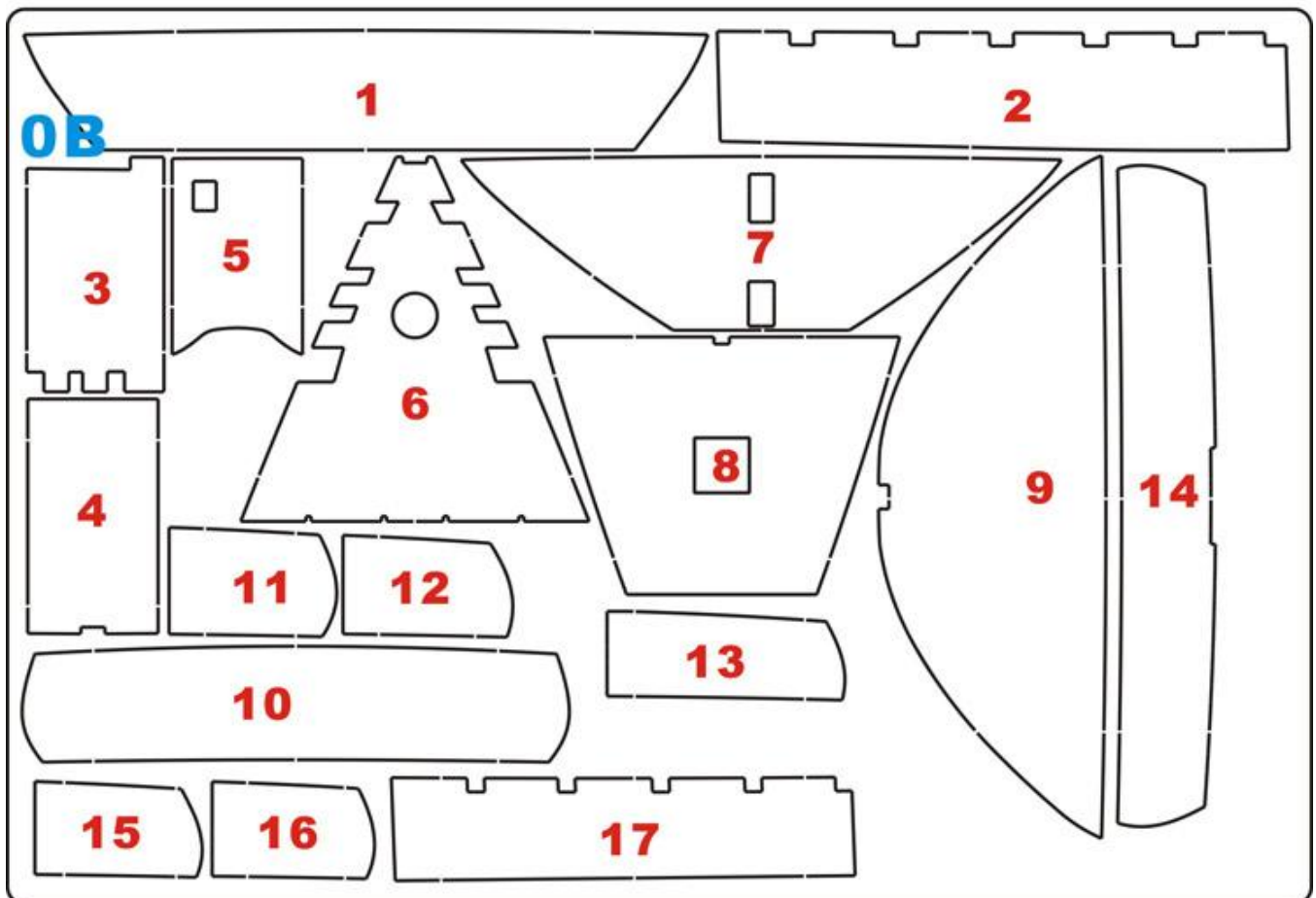
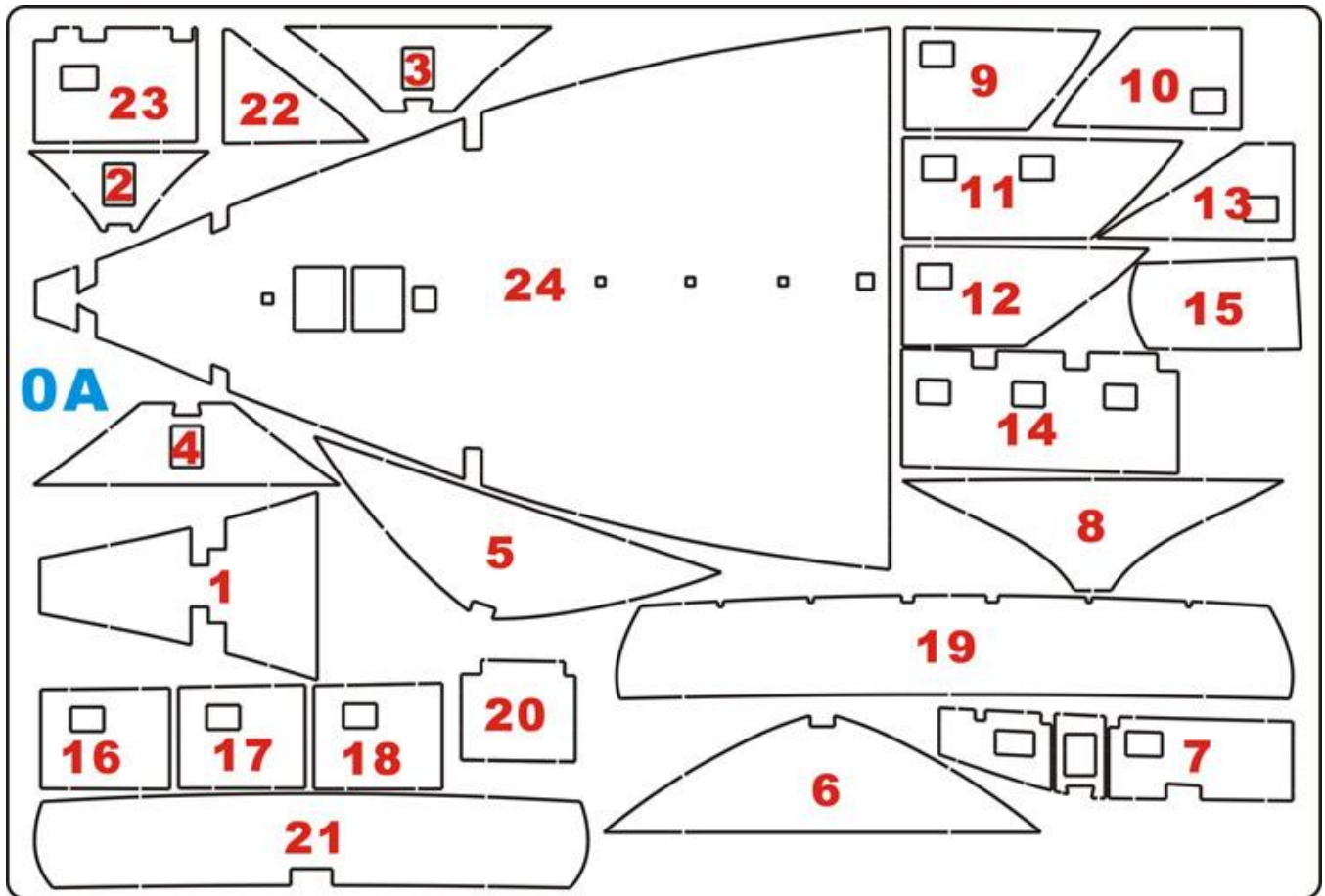


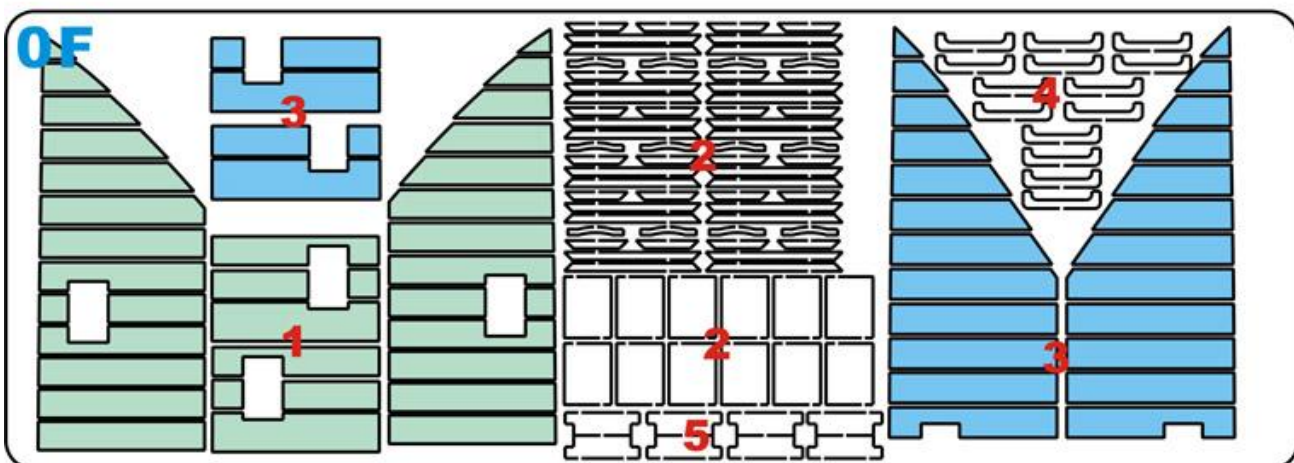
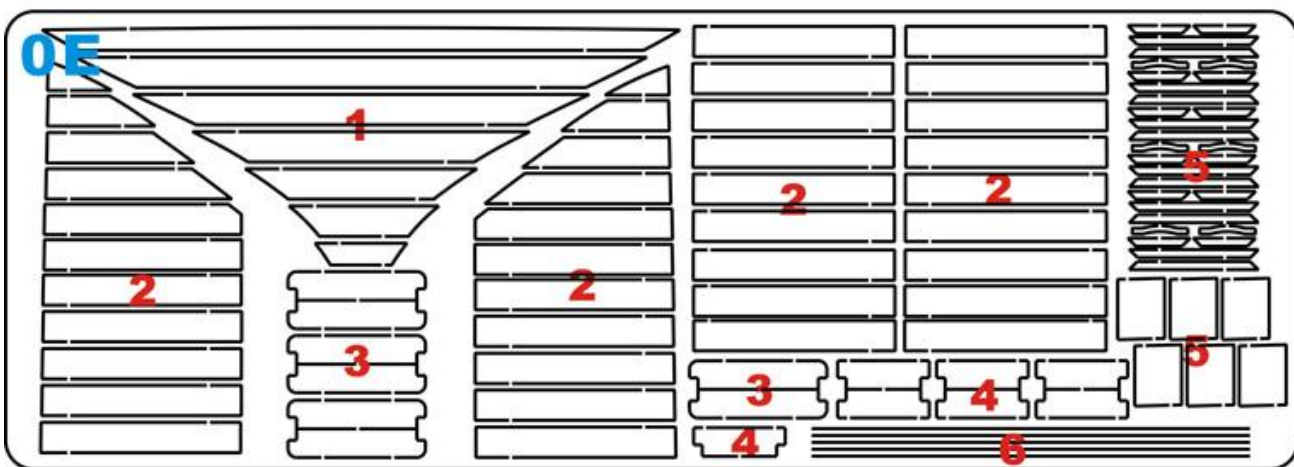
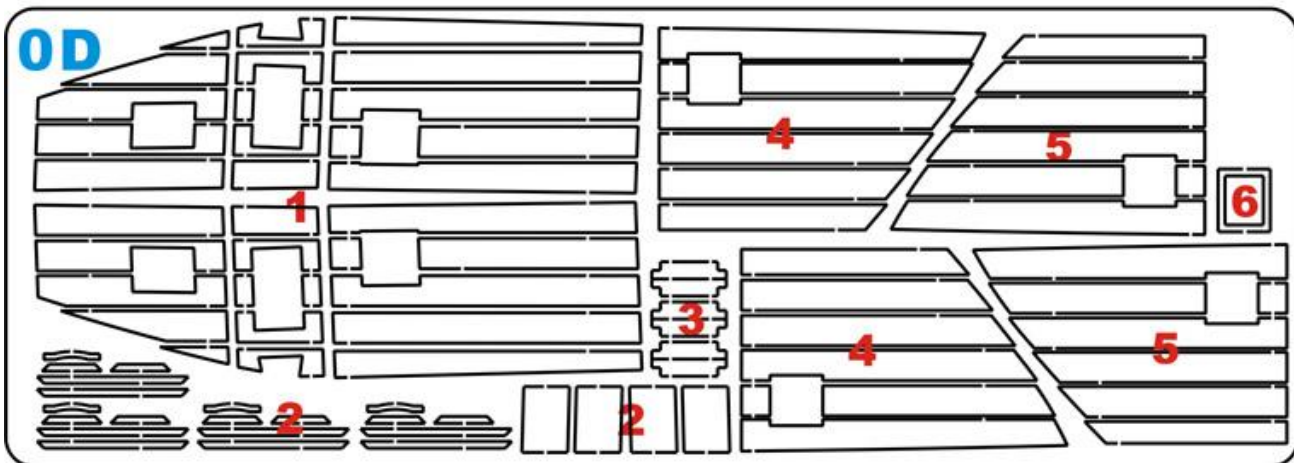
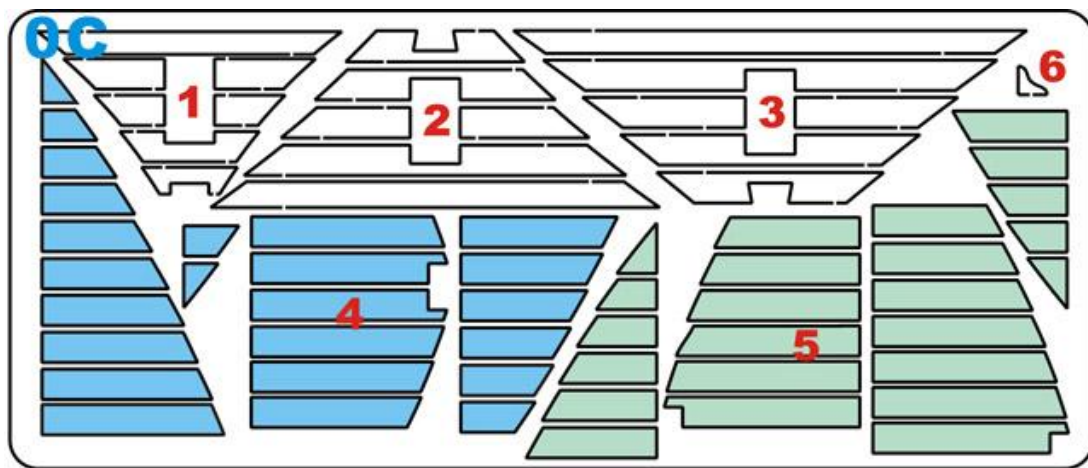


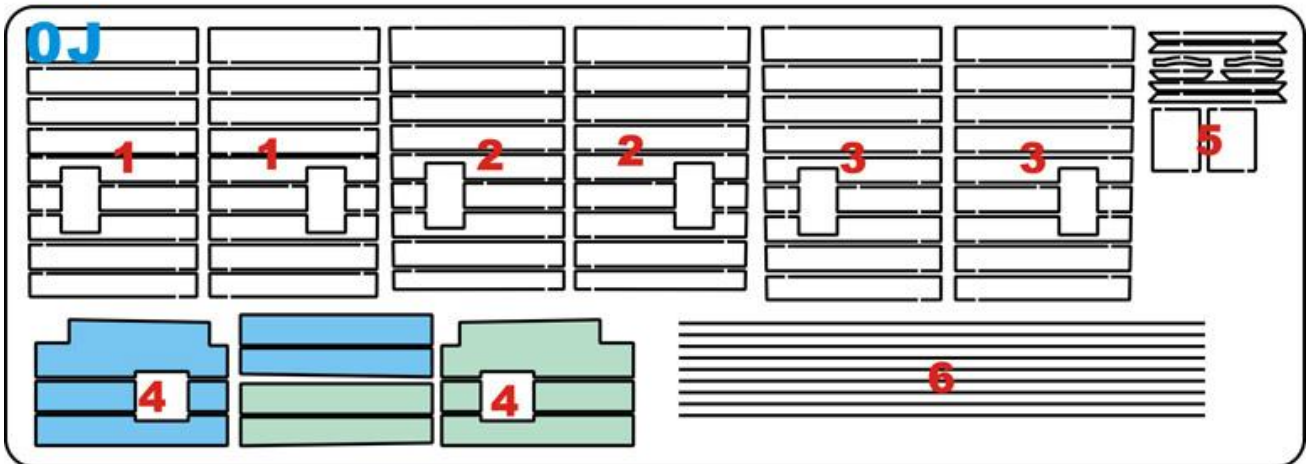
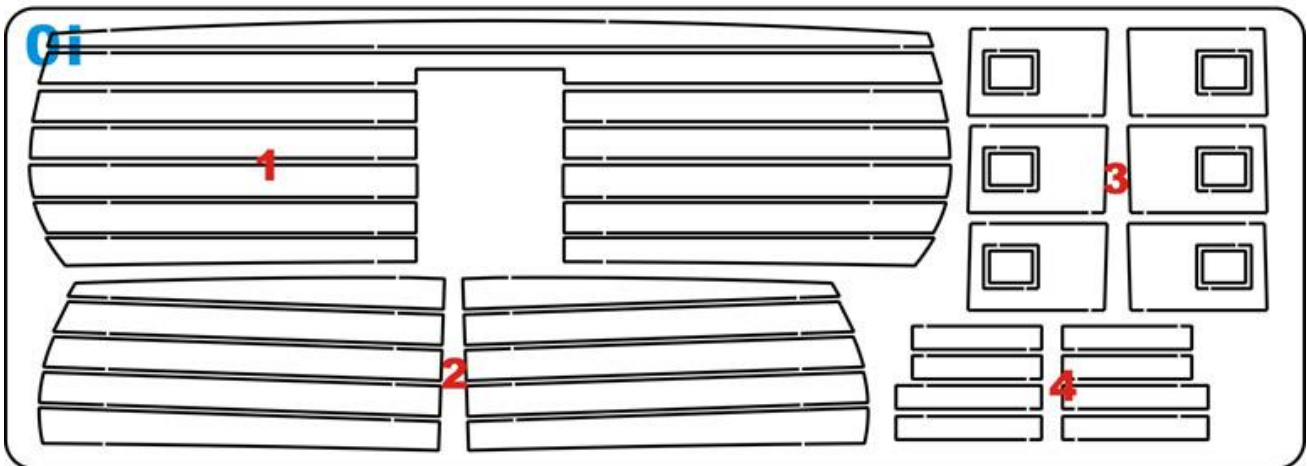
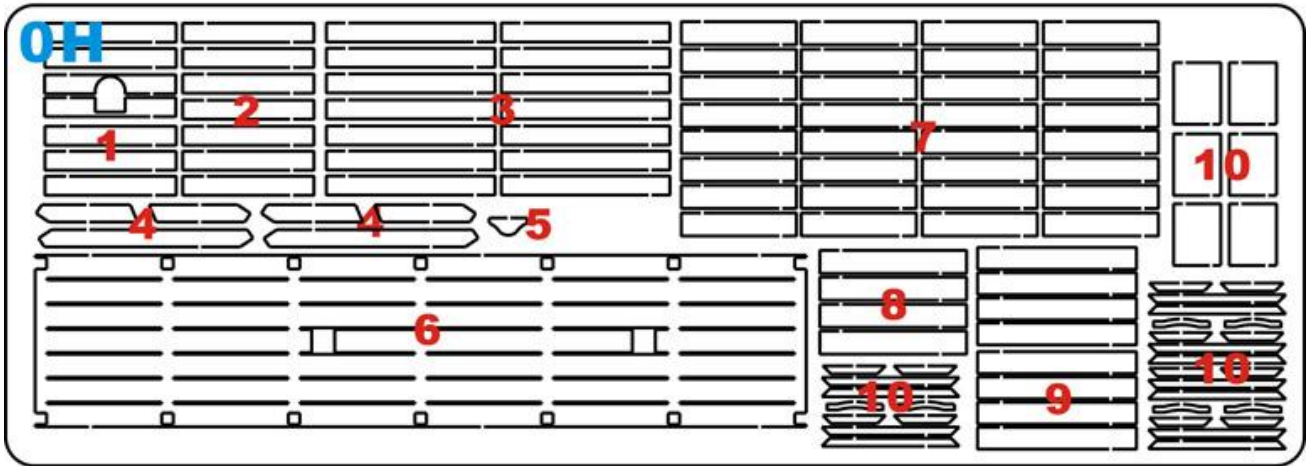
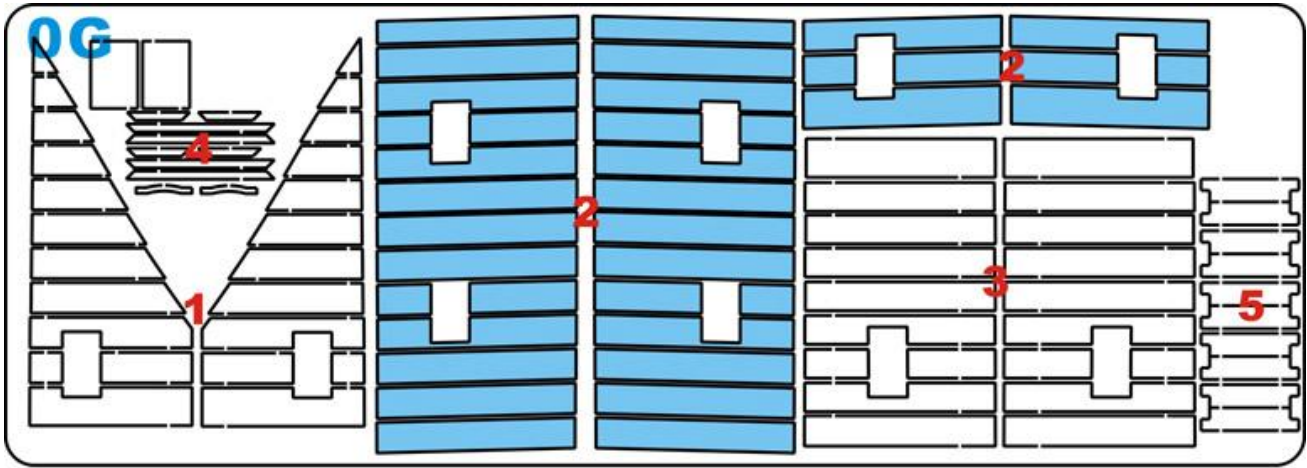


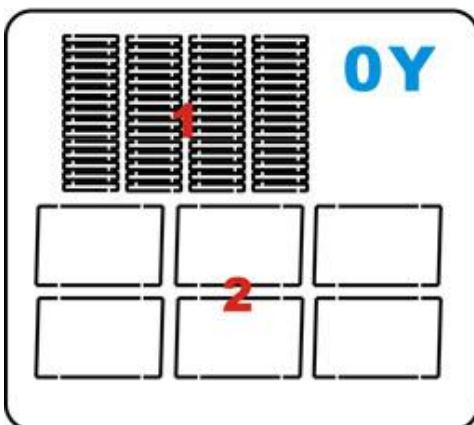
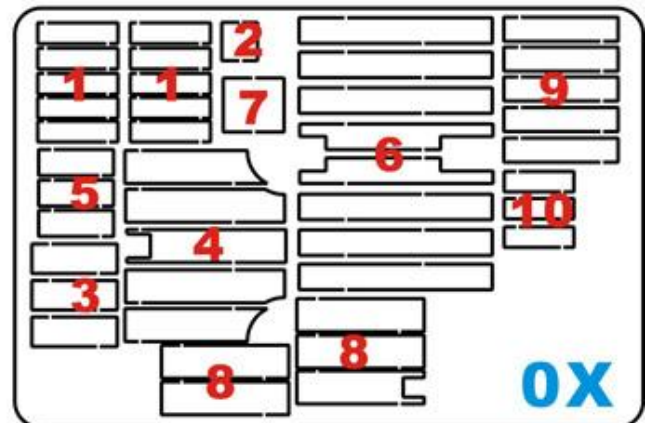
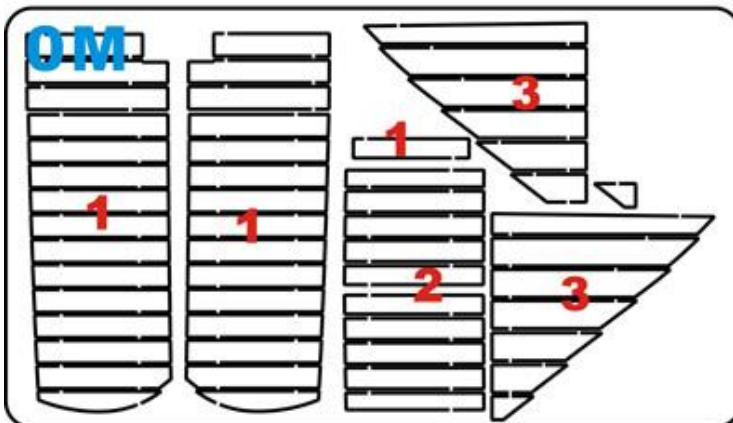
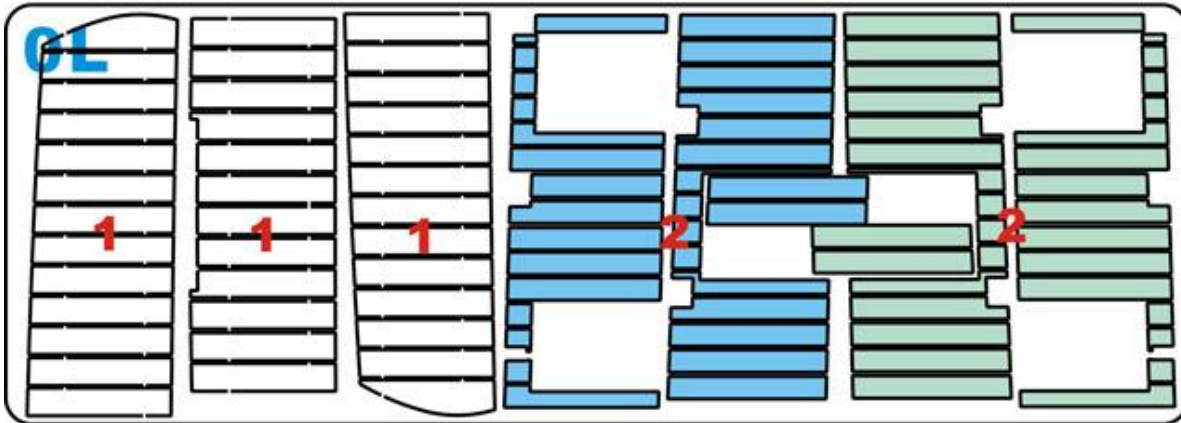
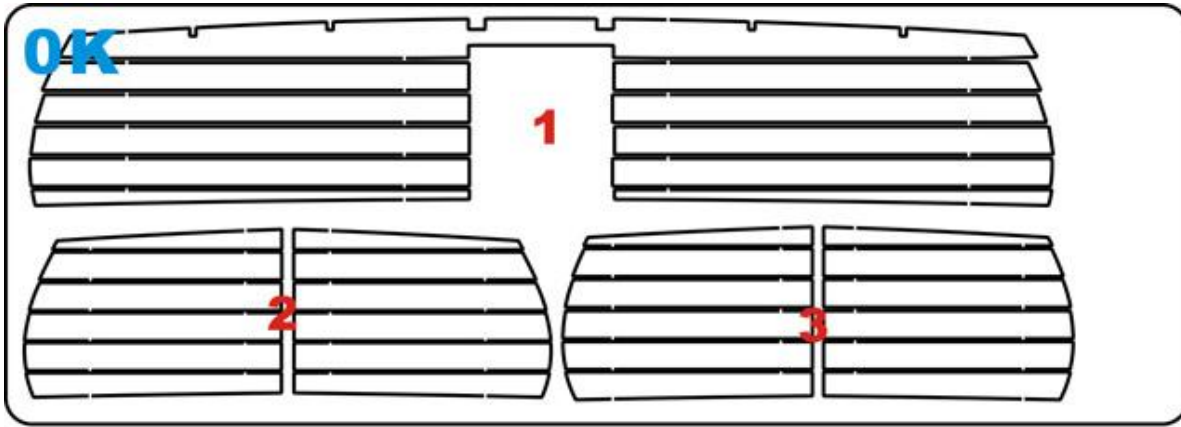


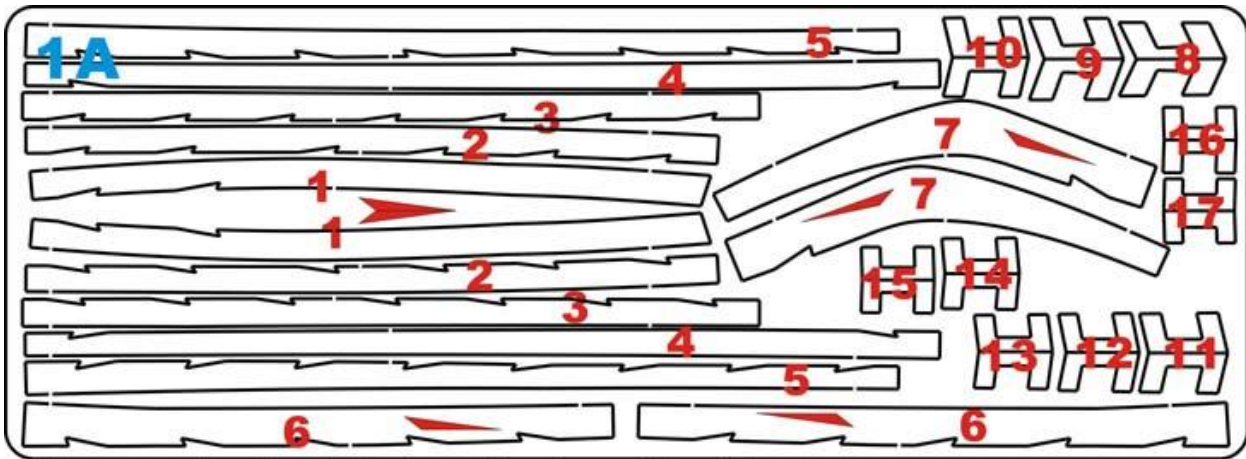




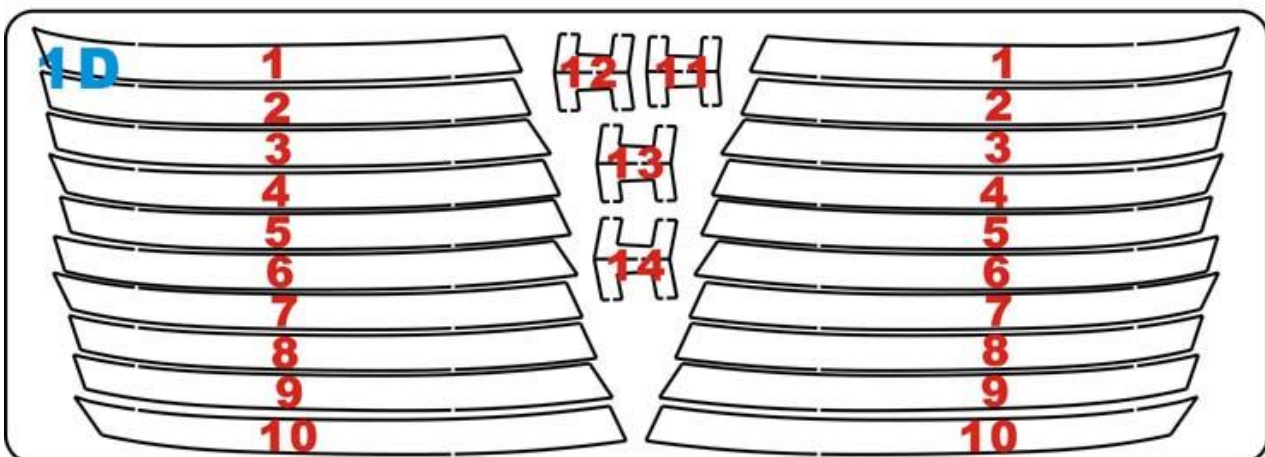
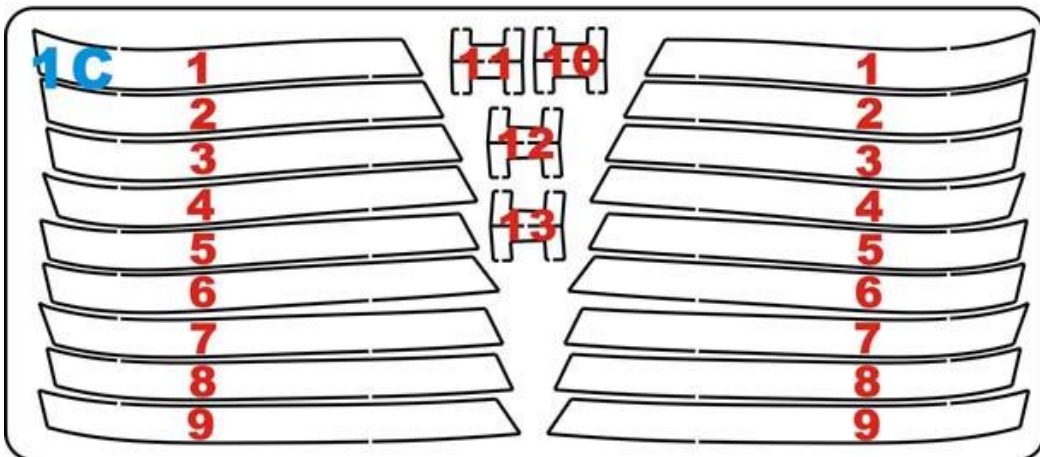
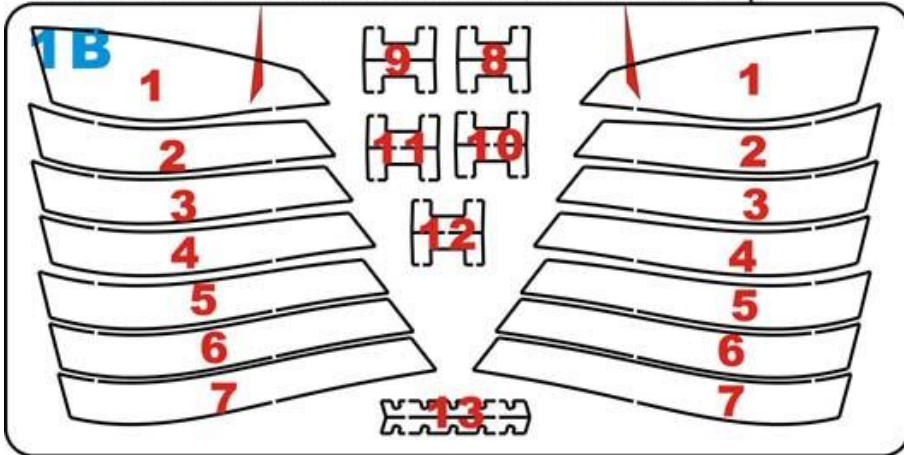


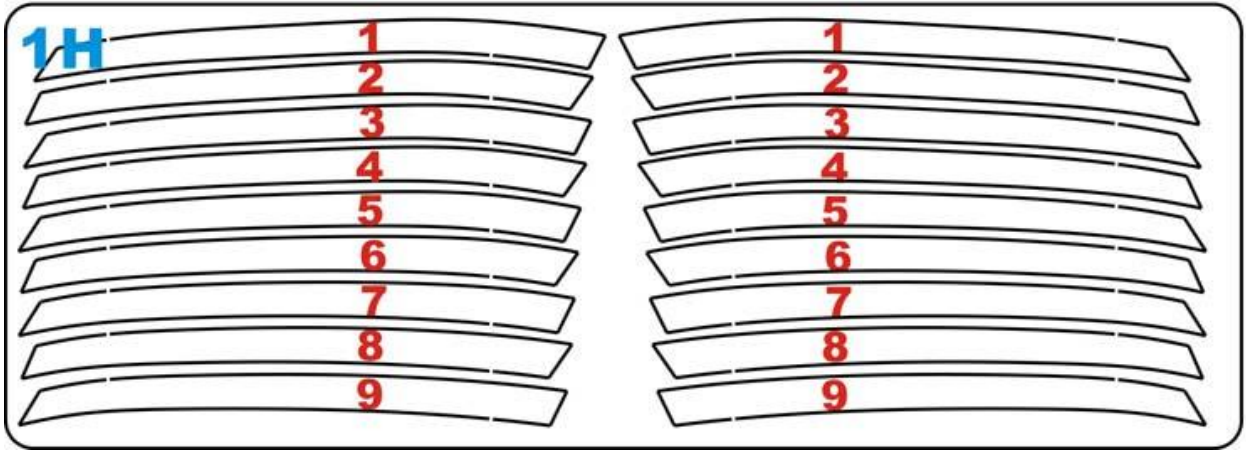
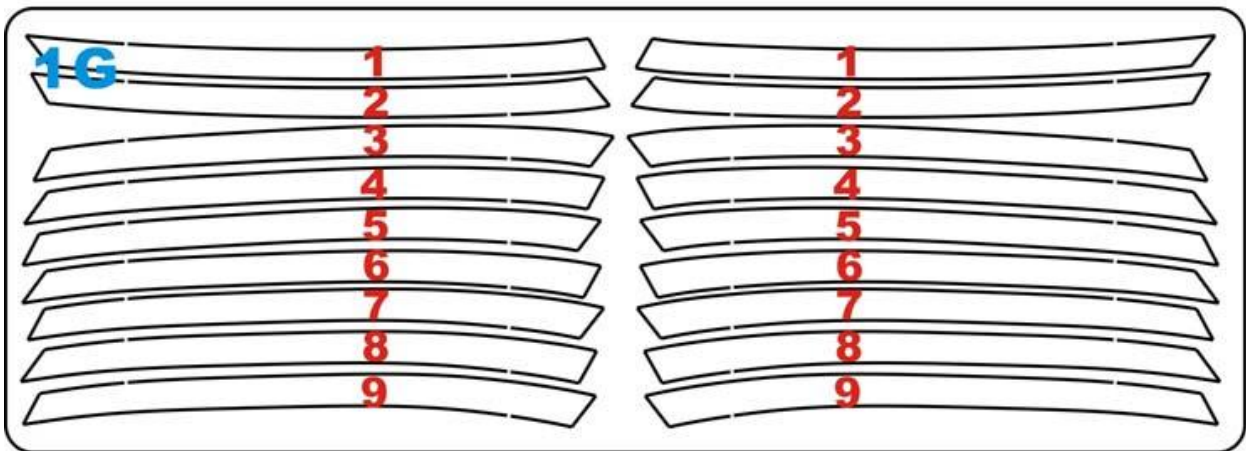
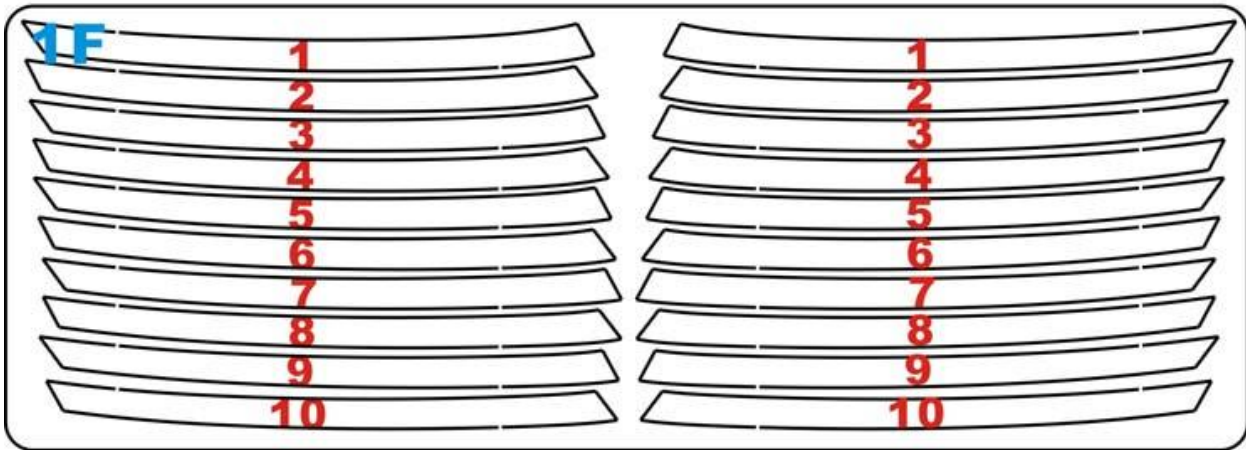
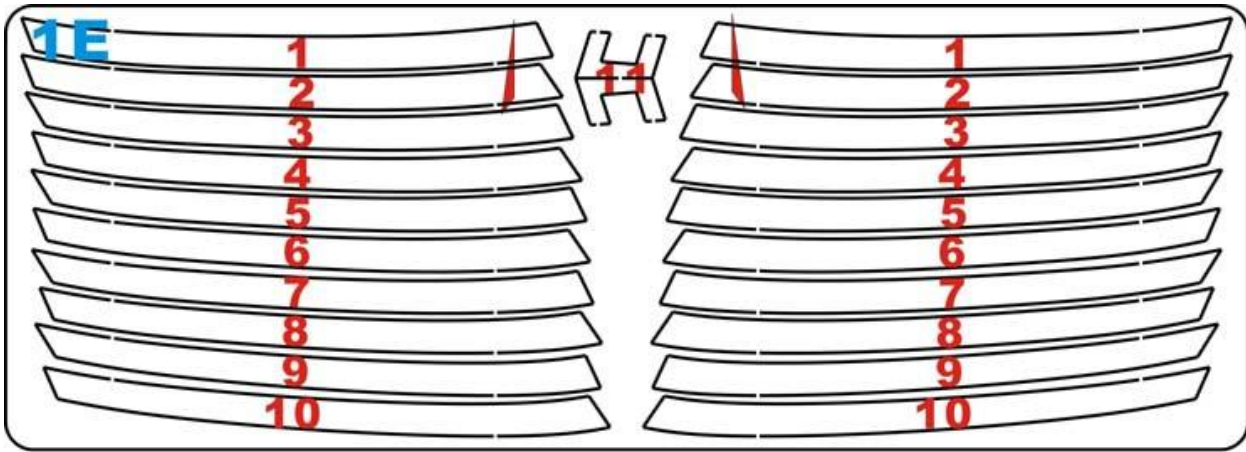


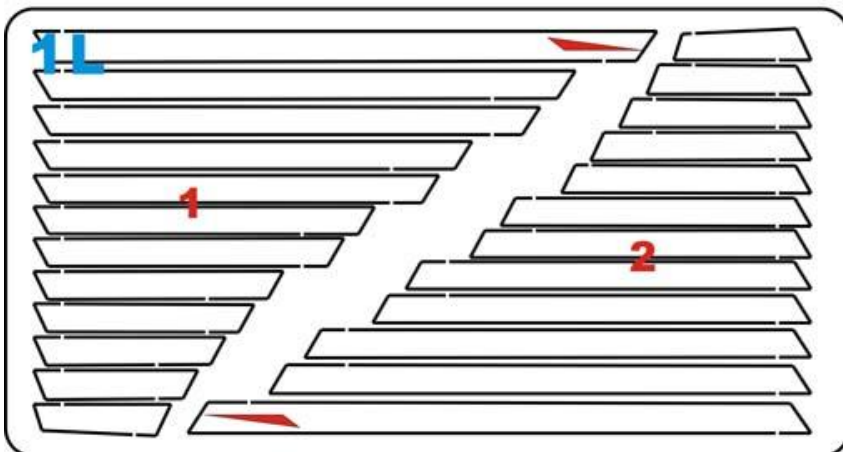
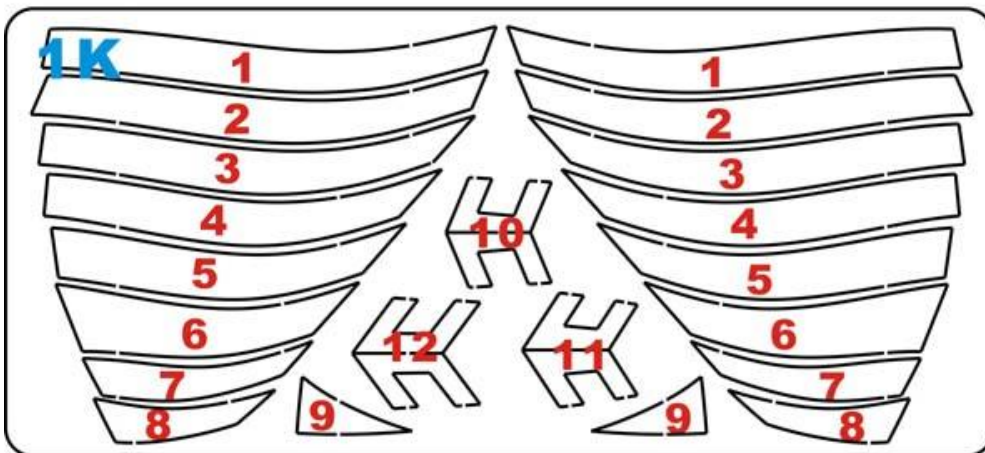
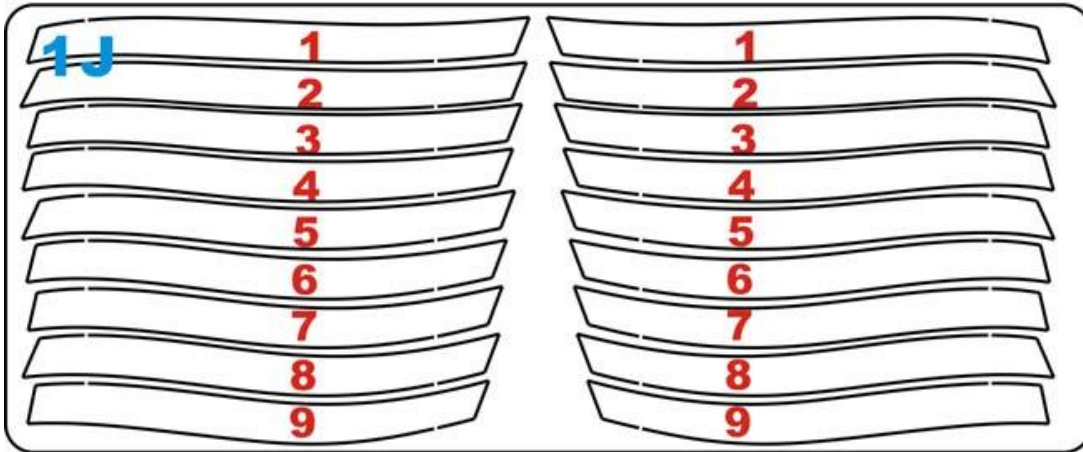
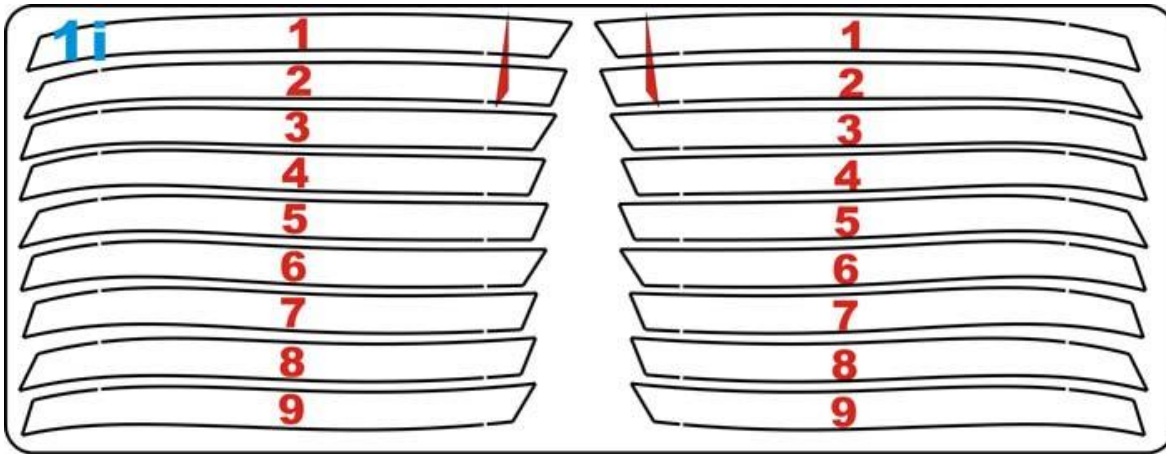


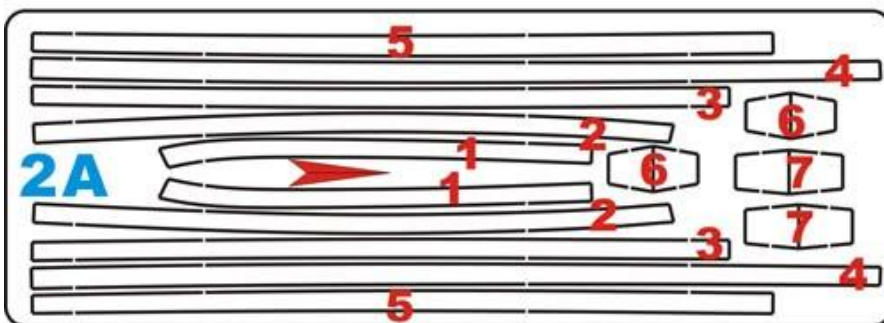
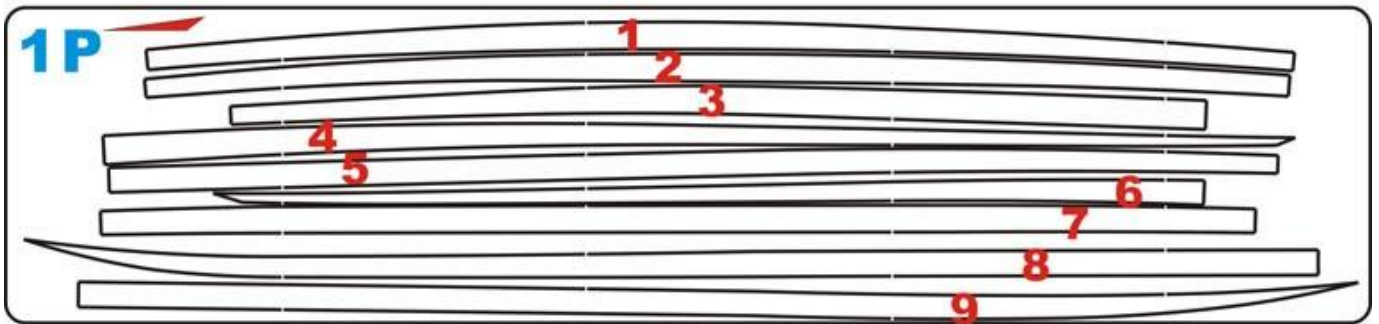
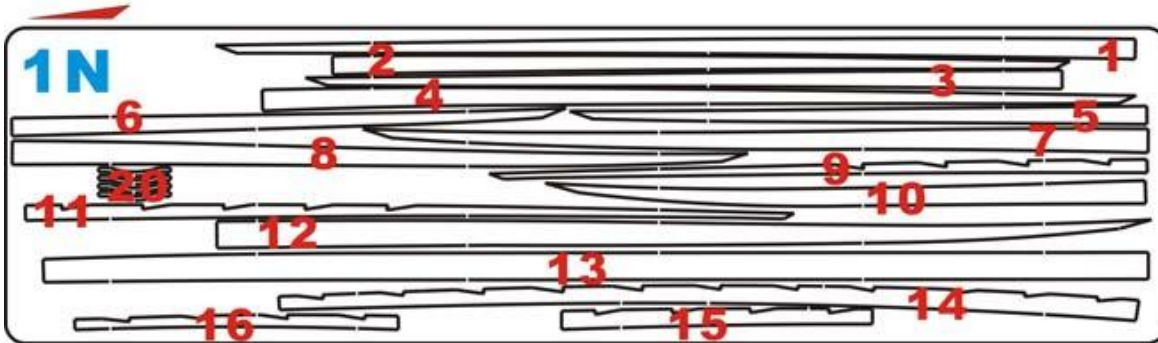
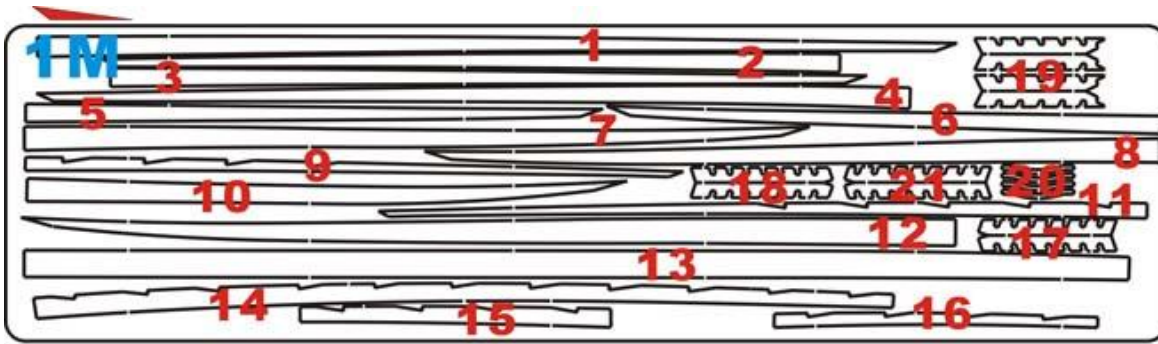


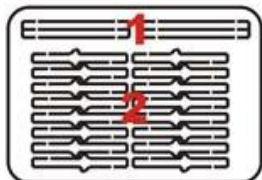
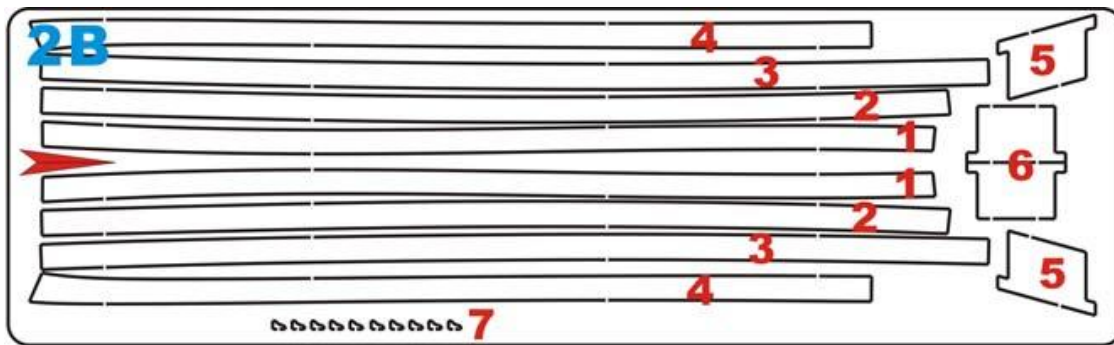
The arrow direction is the bow direction of the ship



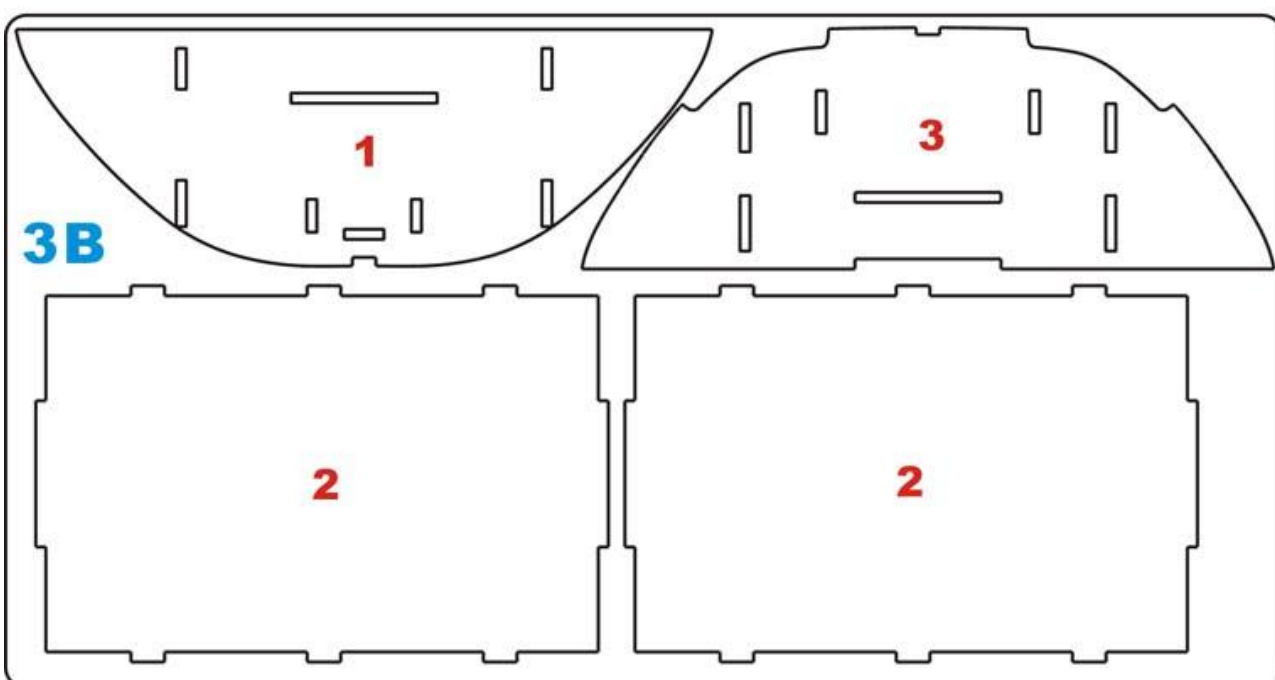
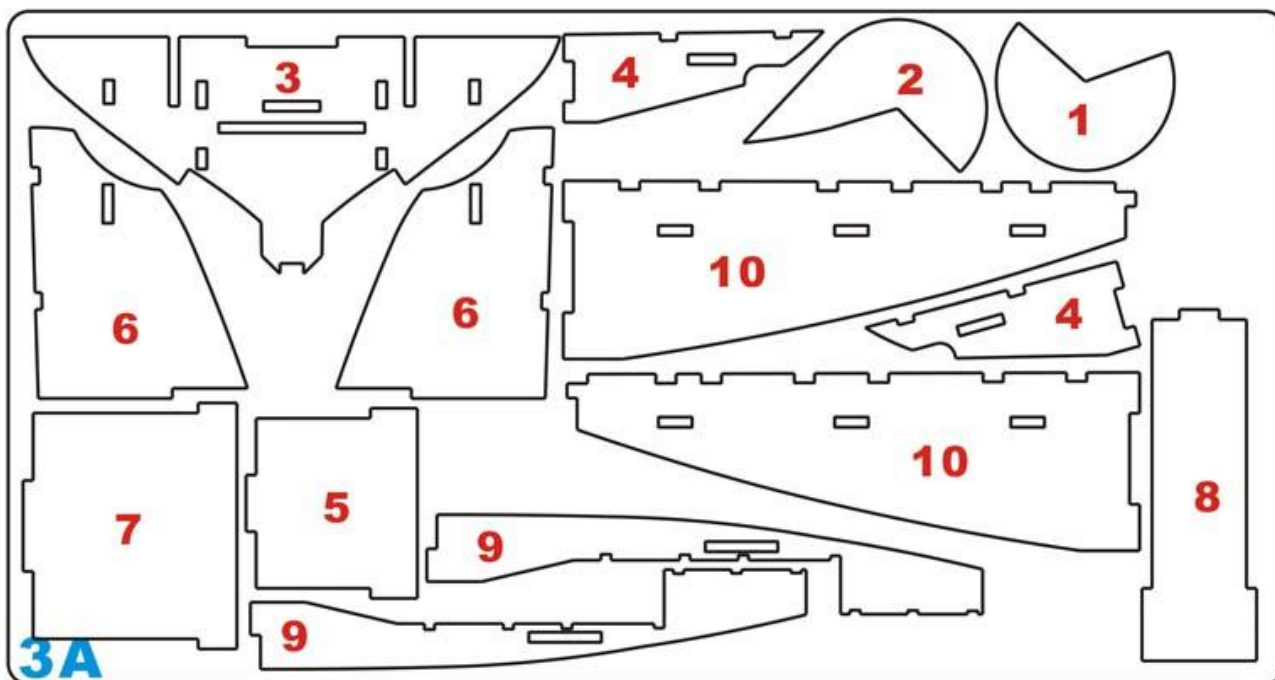


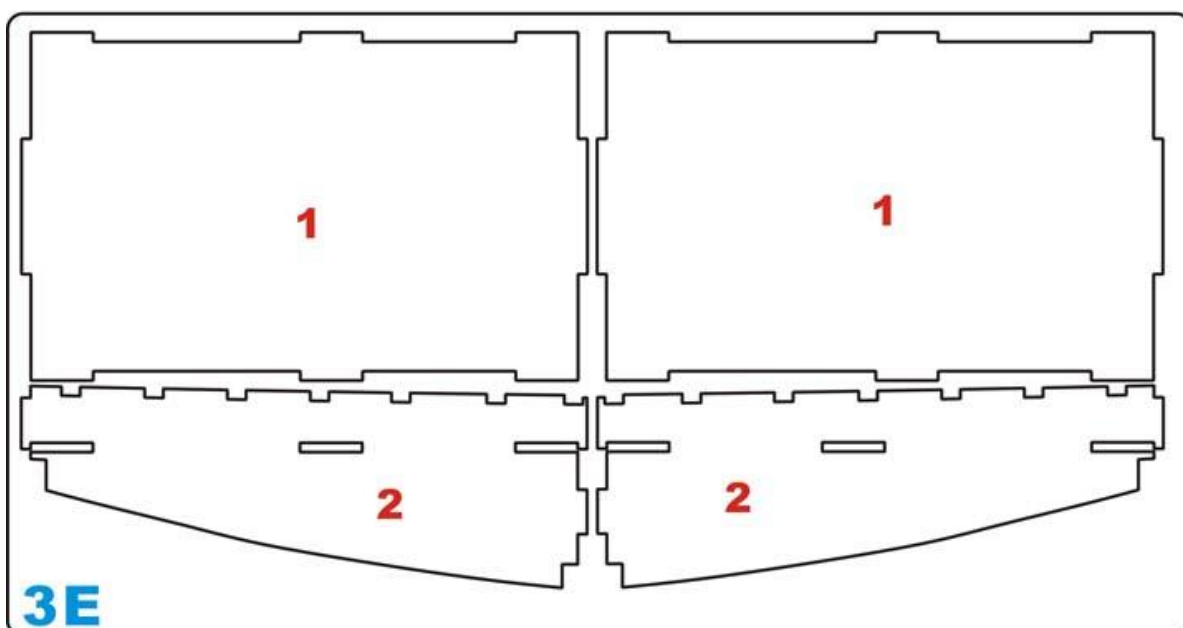
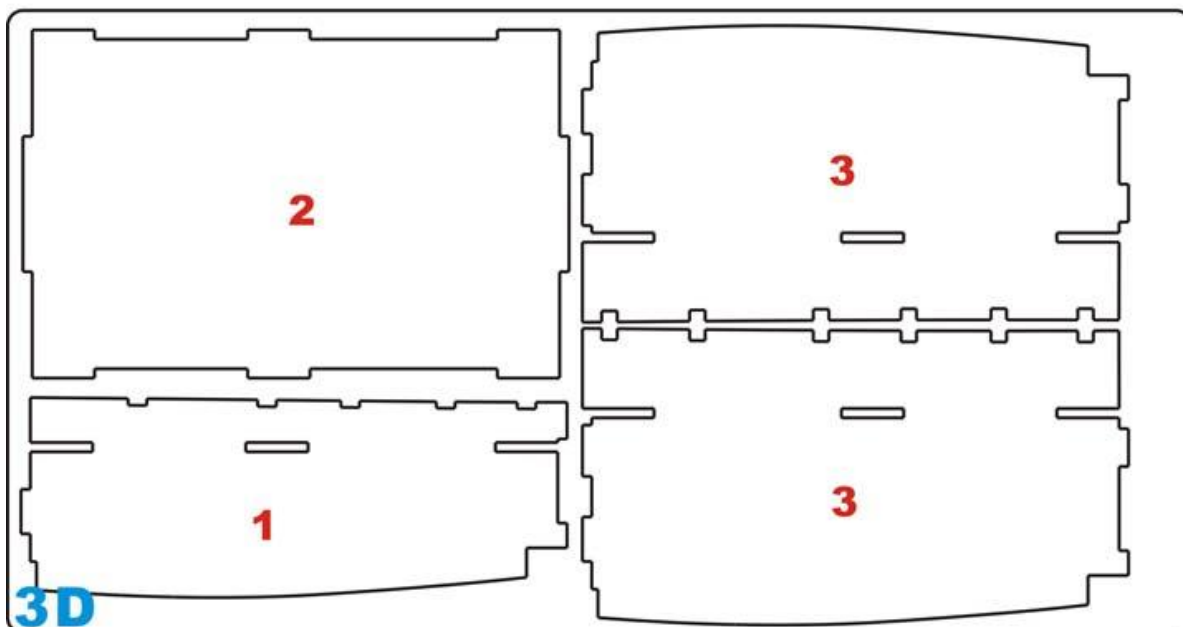
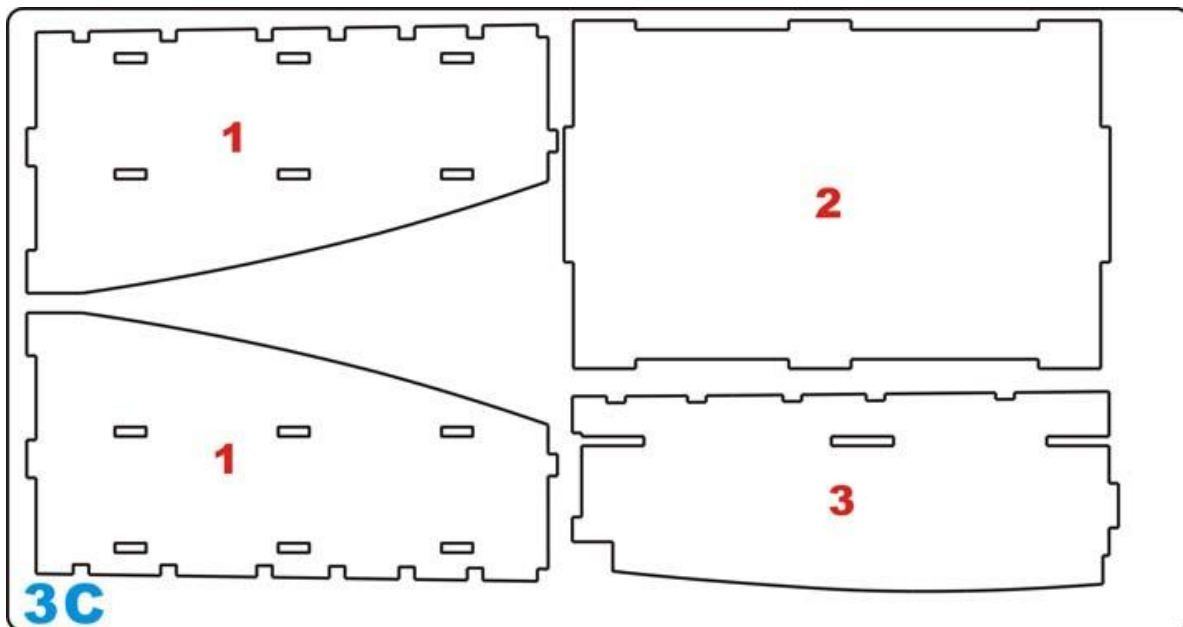


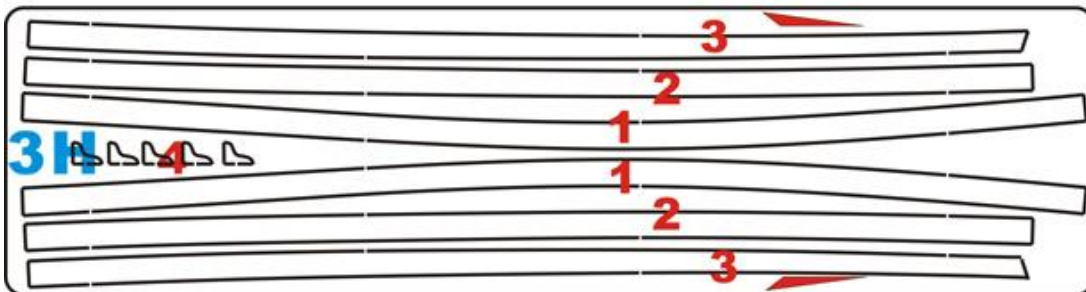
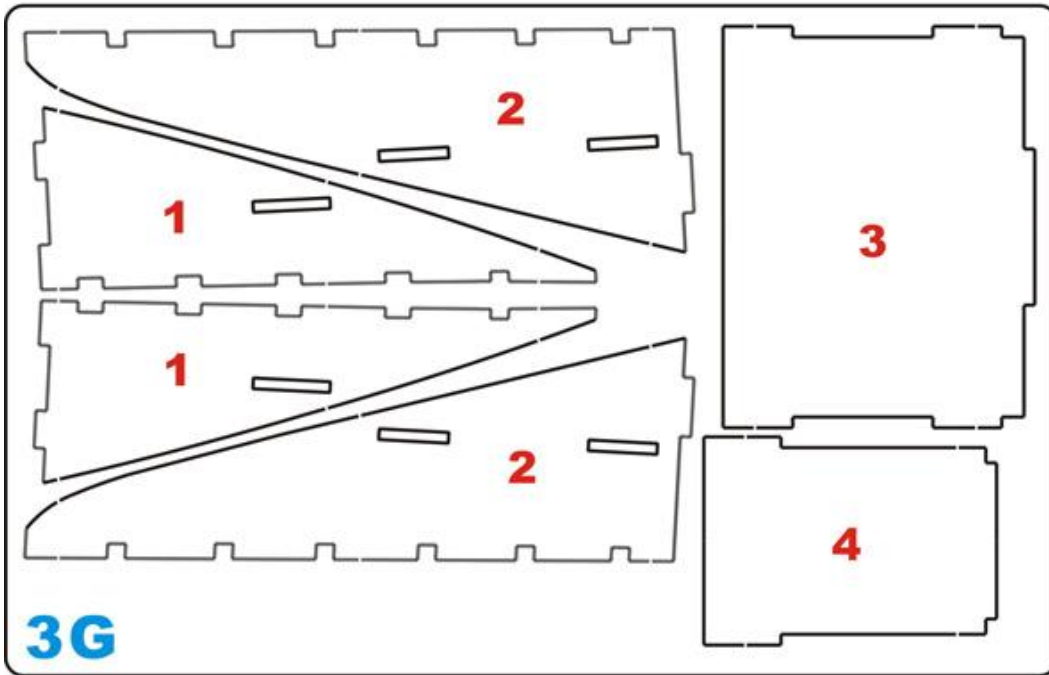
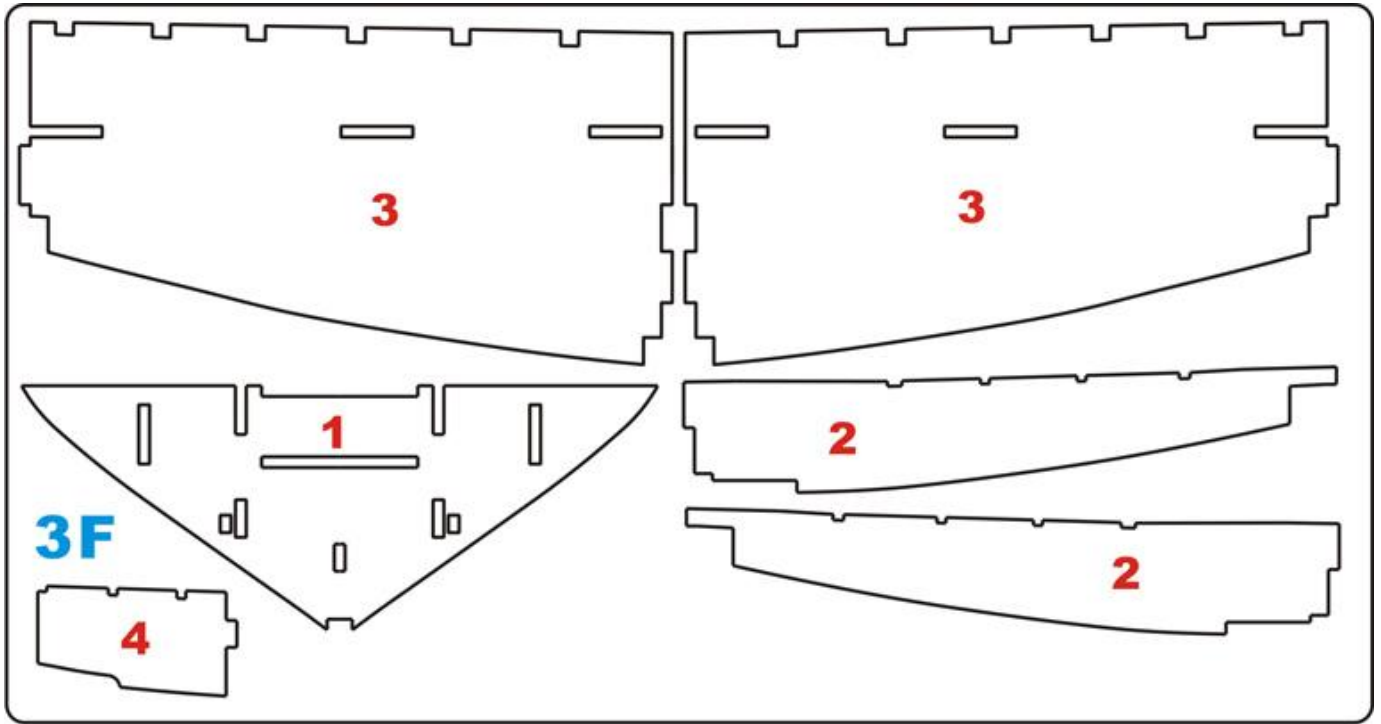


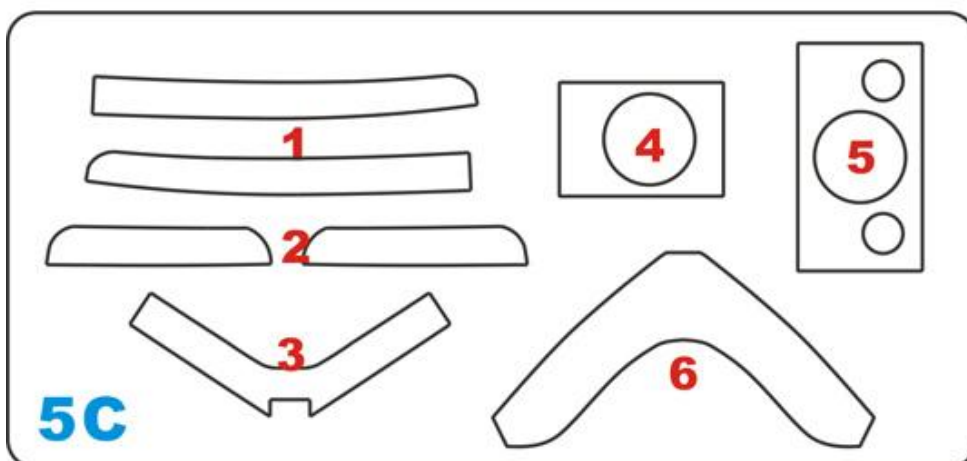
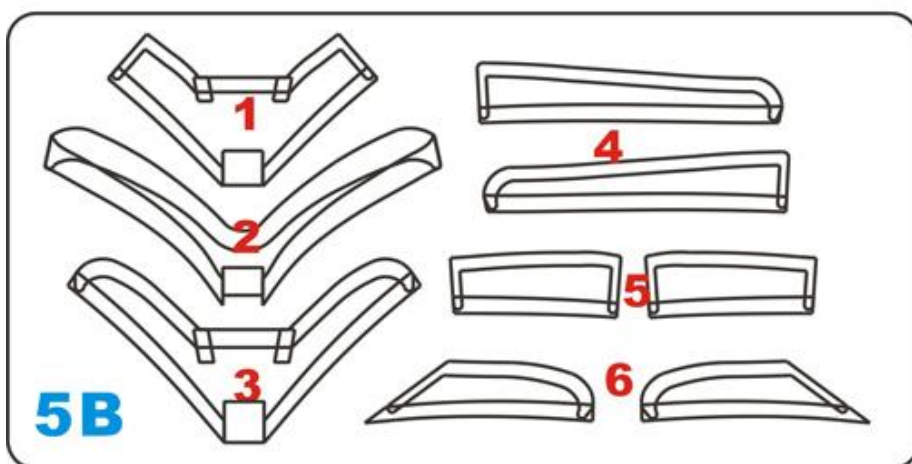
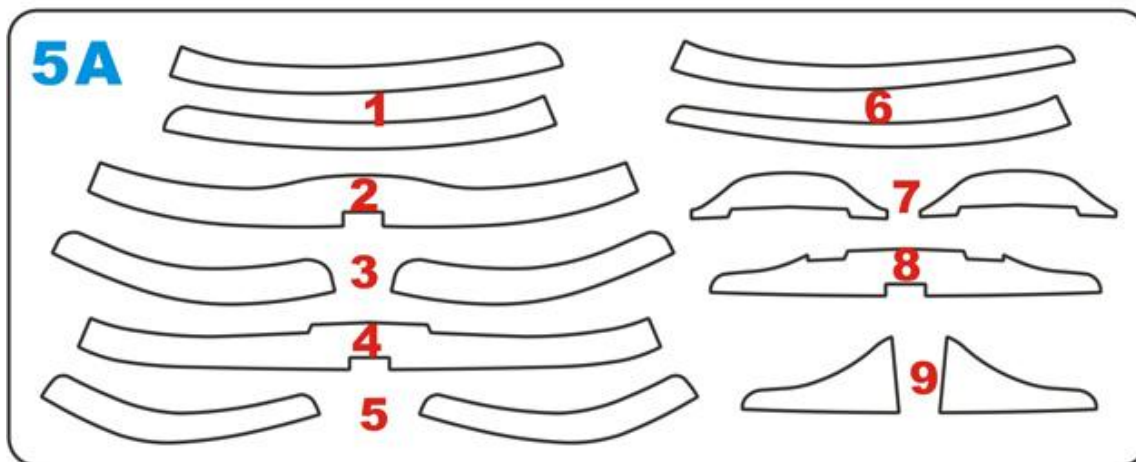
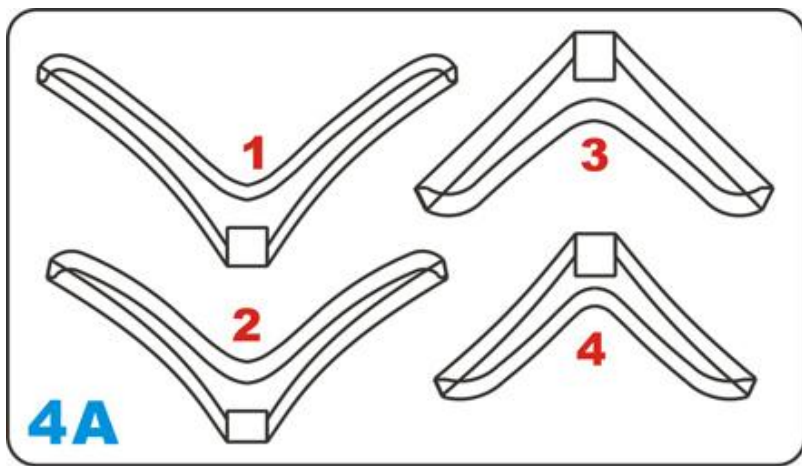


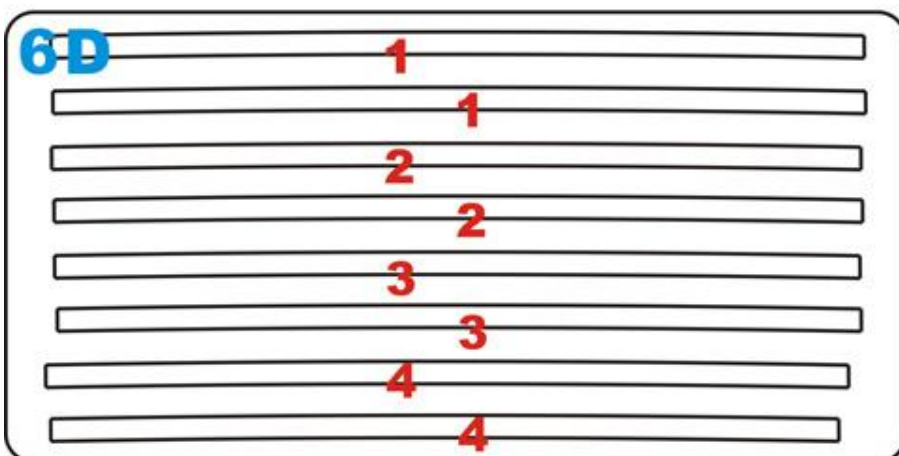
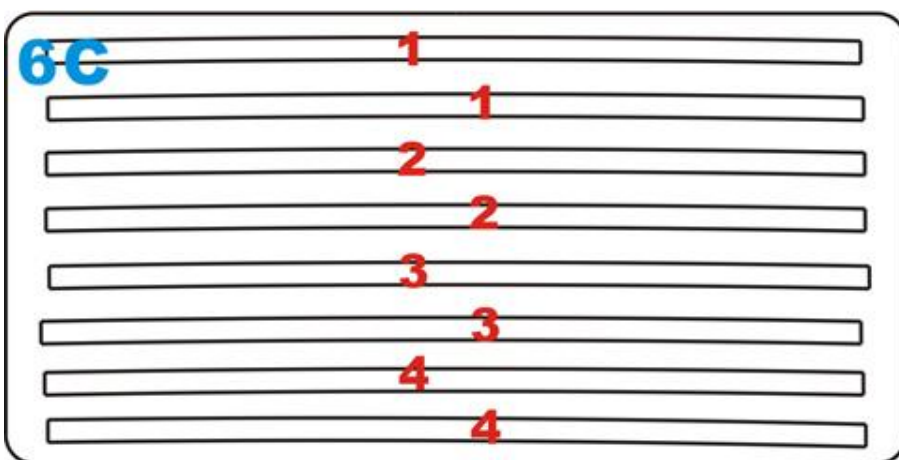
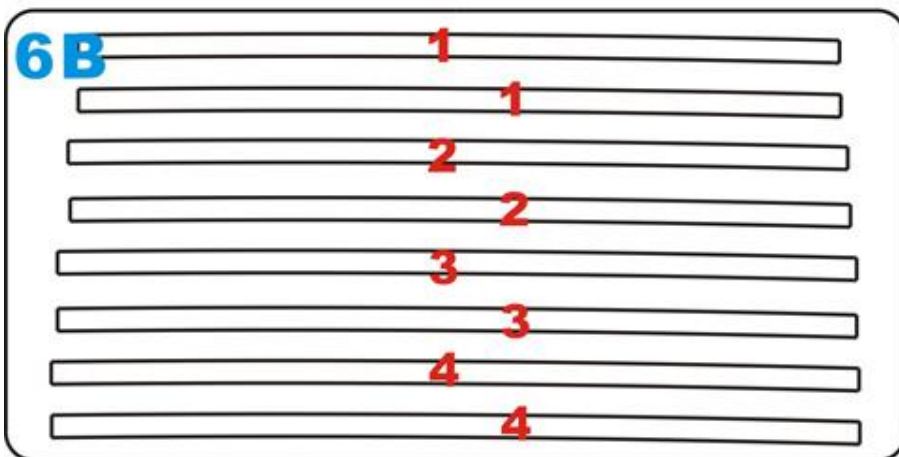
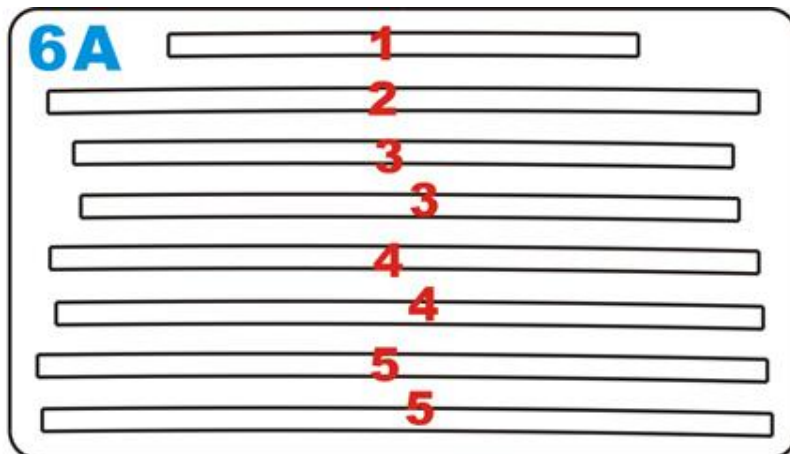
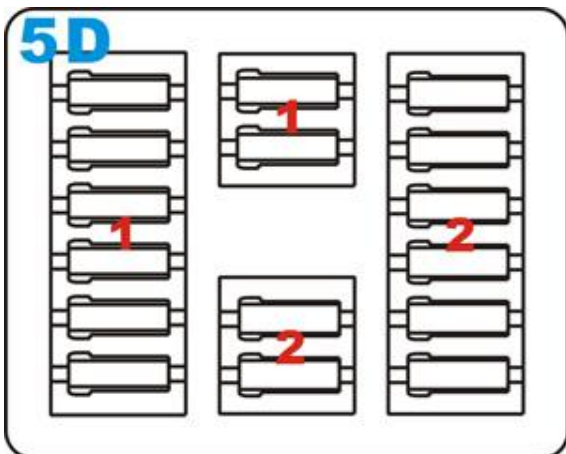
2C

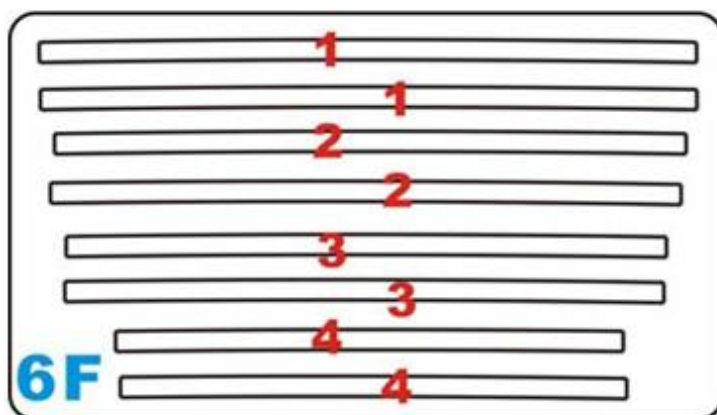












1.2X5	80
1.5X5	150
1.5X1.5	20
2X2	5
2.5X2.5	2
3X2.5	5
3X3	5
3X4	1
3X5	5
4X4	1
4X5	1
4.5X4.5	1
5X5	4
Ø 12	1
Ø 15	1
Ø 0.8	copper wire
Ø 0.6	copper wire
Ø 0.5	copper wire
Transparent Film	
PE	