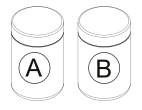


THE BALMAIN BOAT COMPANY

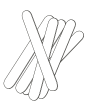
You will have received



Epox-E-Glue Part A: Resin/Part B: Hardener

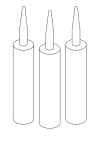


Plastic cups



Paddle Pop Sticks





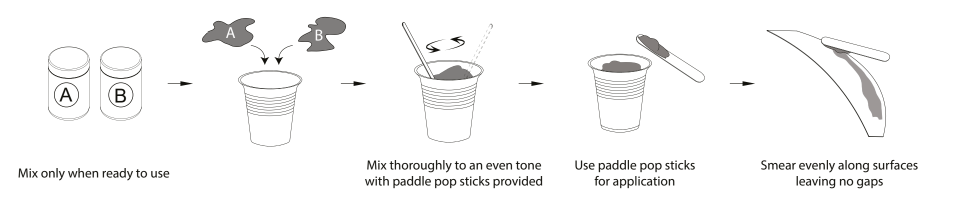
Sikaflex



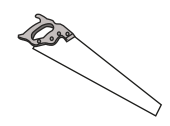
Dowels



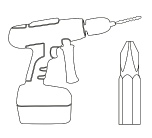
Rowlocks



You will need to provide



Metal Hand saw



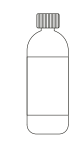
Drill with 2.5mm drill bit and phillips head driver bit



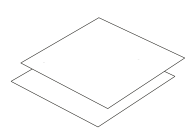
Hammer



Caulking Gun



Mineral Turpentine



Sandpaper



IMPORTANT:

SAND THE EDGES OF EACH PART TO REMOVE ROUGH EDGES

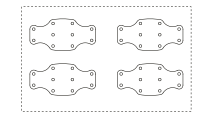
ASSEMBLE THE BOAT ONCE WITHOUT GLUE AND NAILS TO TEST FIT OF ALL COMPONENTS

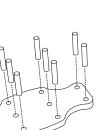
CLEAN UP EXCESS GLUE IMMEDIATELY AS IT IS HARD TO REMOVE WHEN DRY

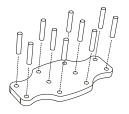


STEP 1

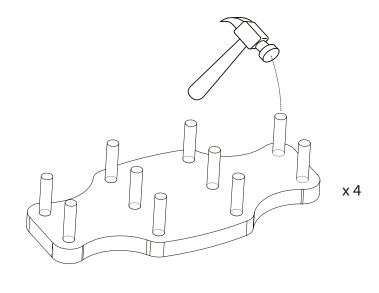
NOTE: APPLY GLUE TO GREY AREAS INDICATED



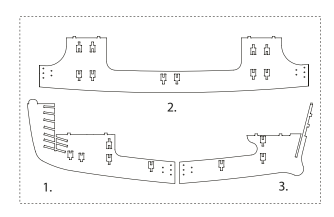


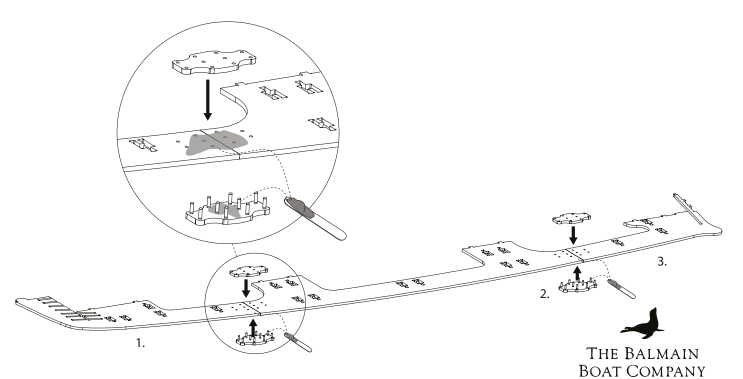


STEP 2



STEP 3



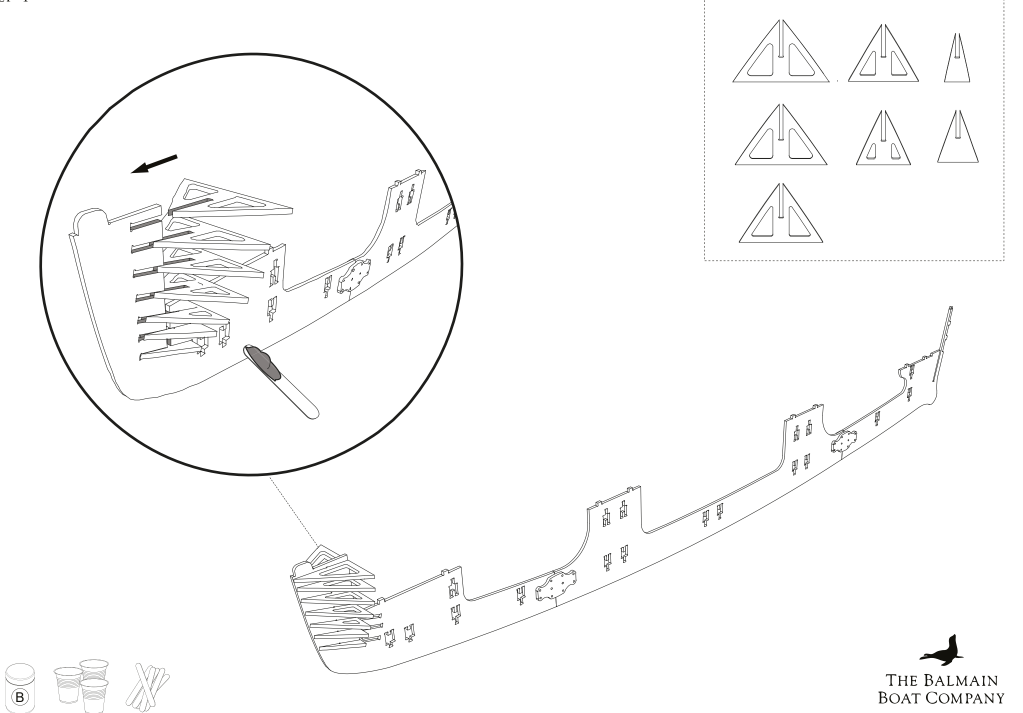


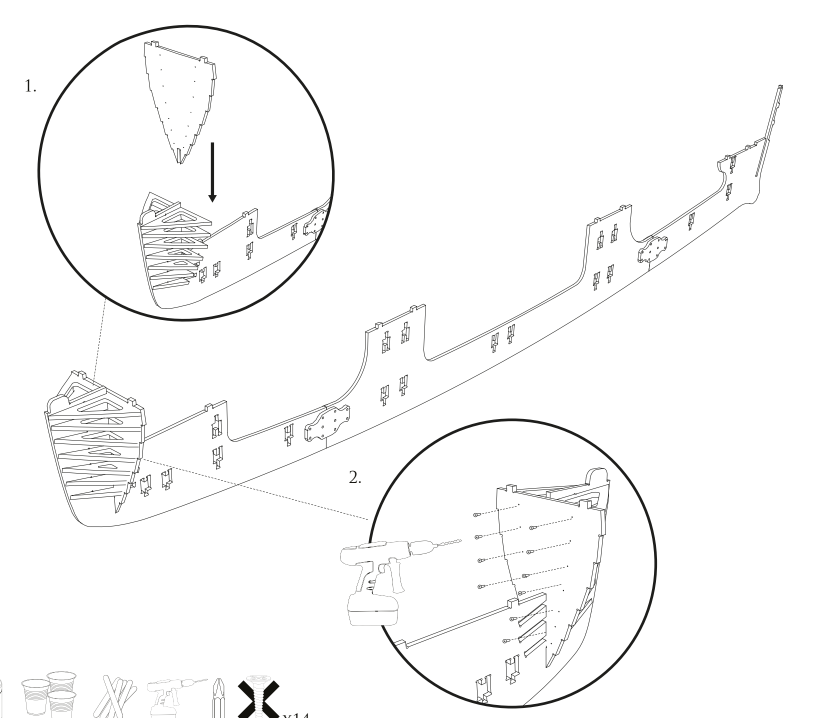


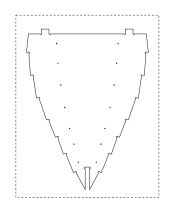




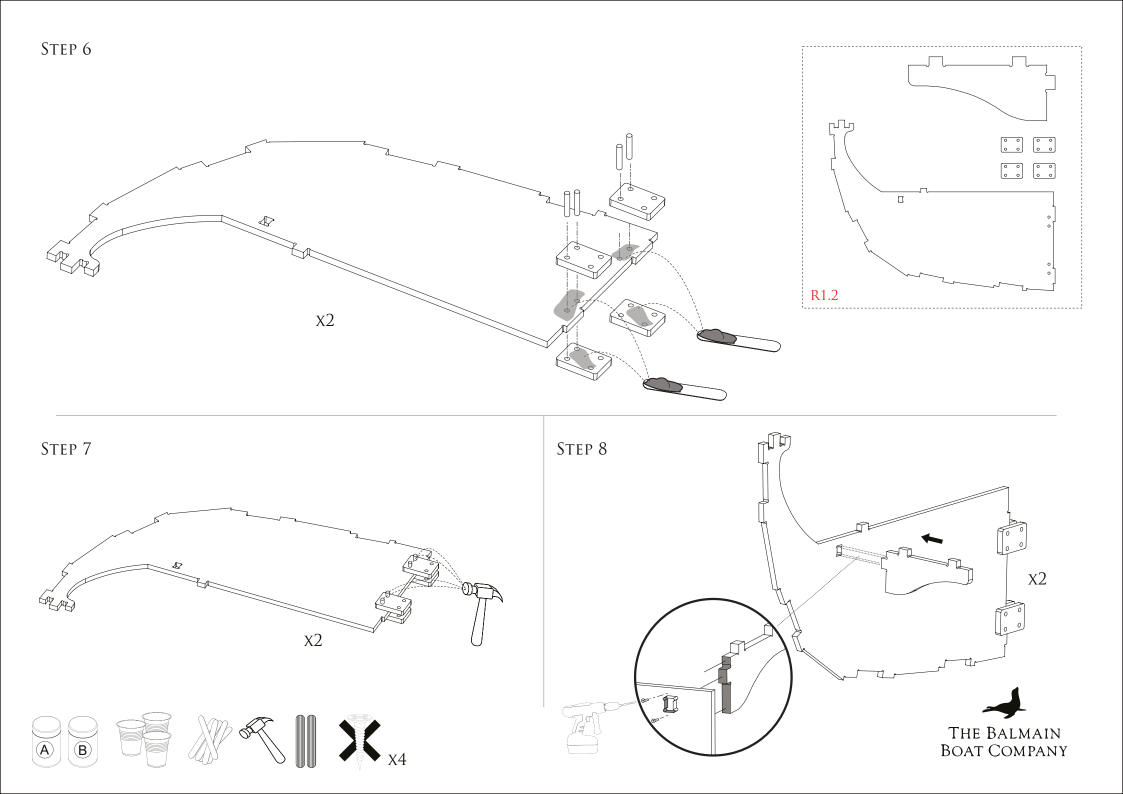










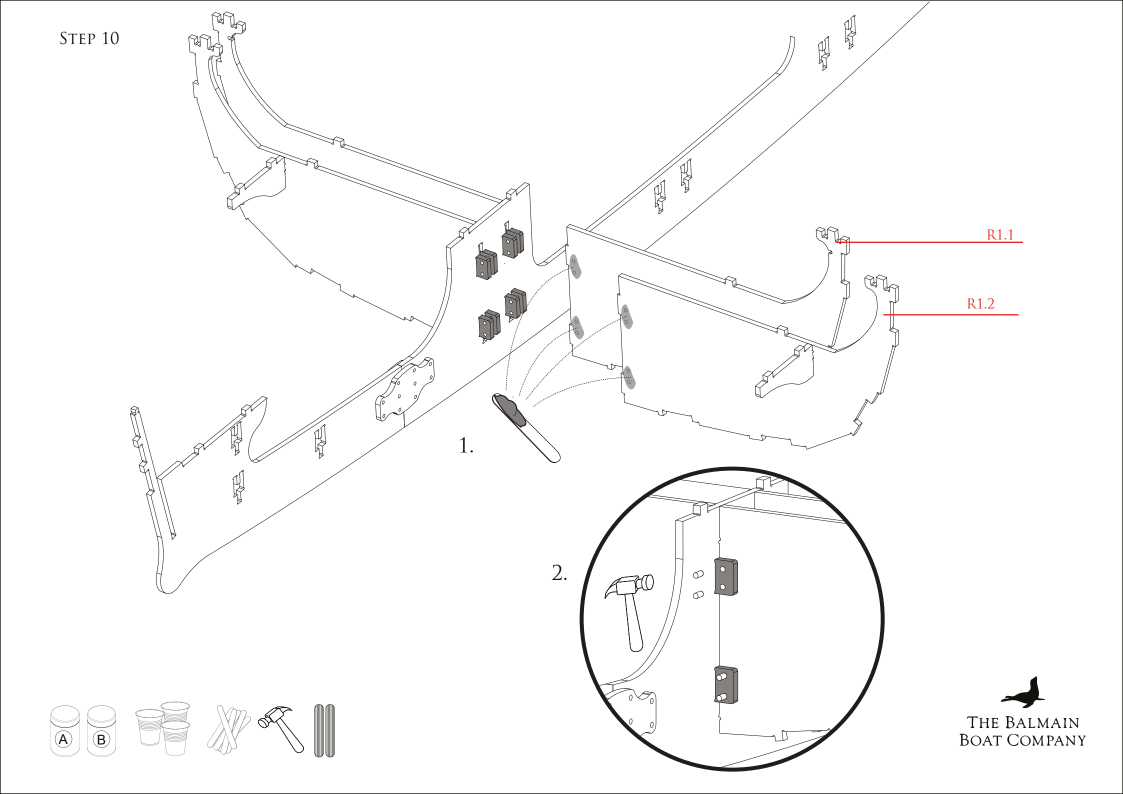




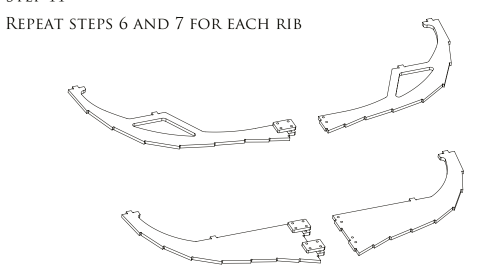


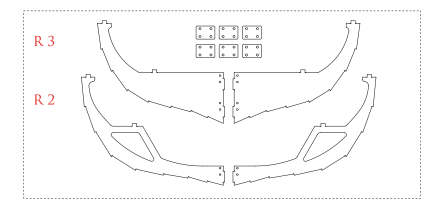


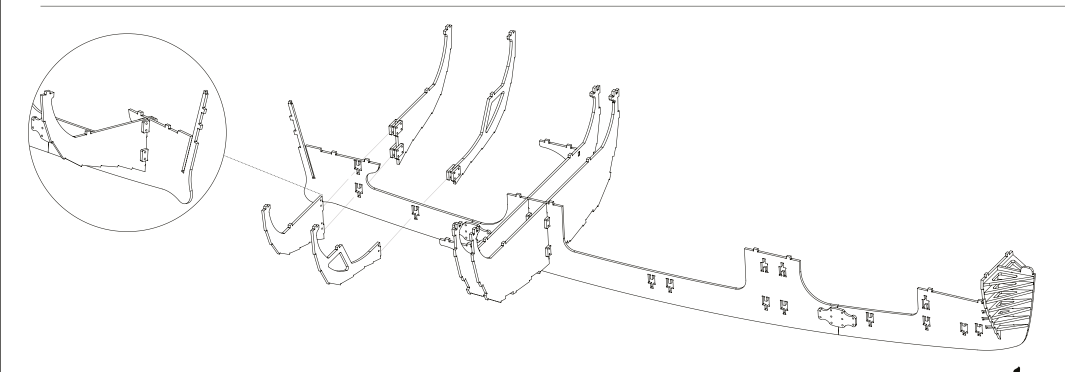




STEP 11







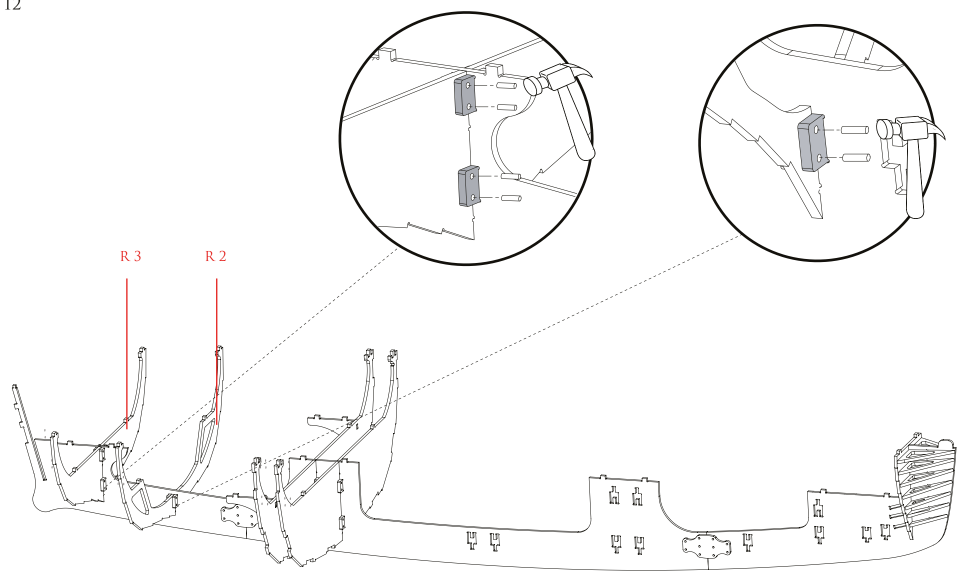
















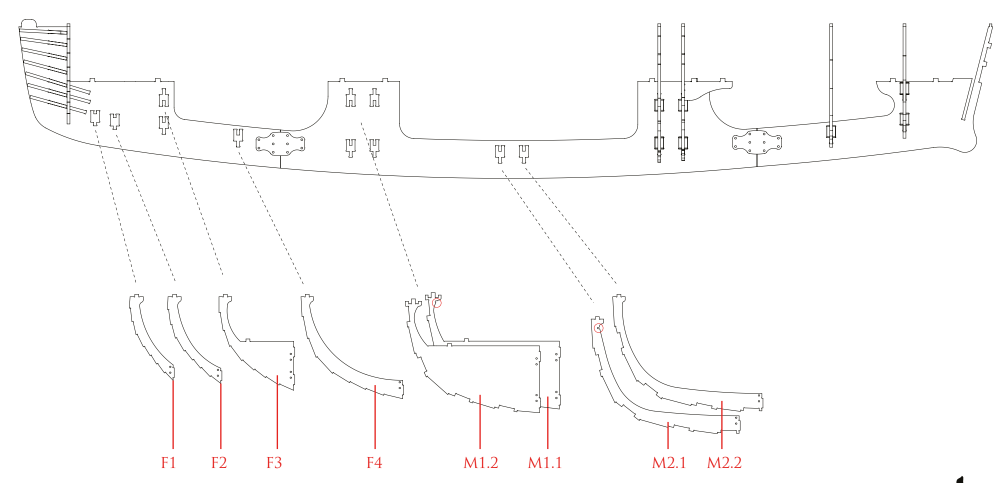








ORGANISE REMAINING RIBS







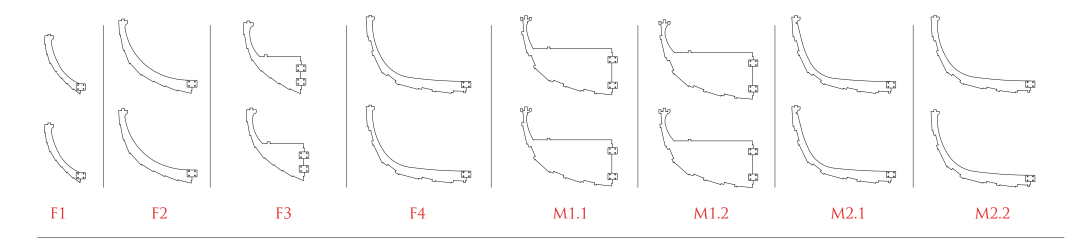


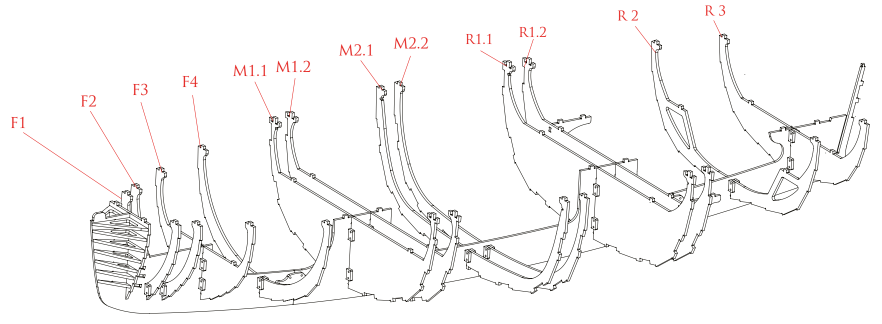




Step 14

Repeat steps 6 and 7 for each rib

















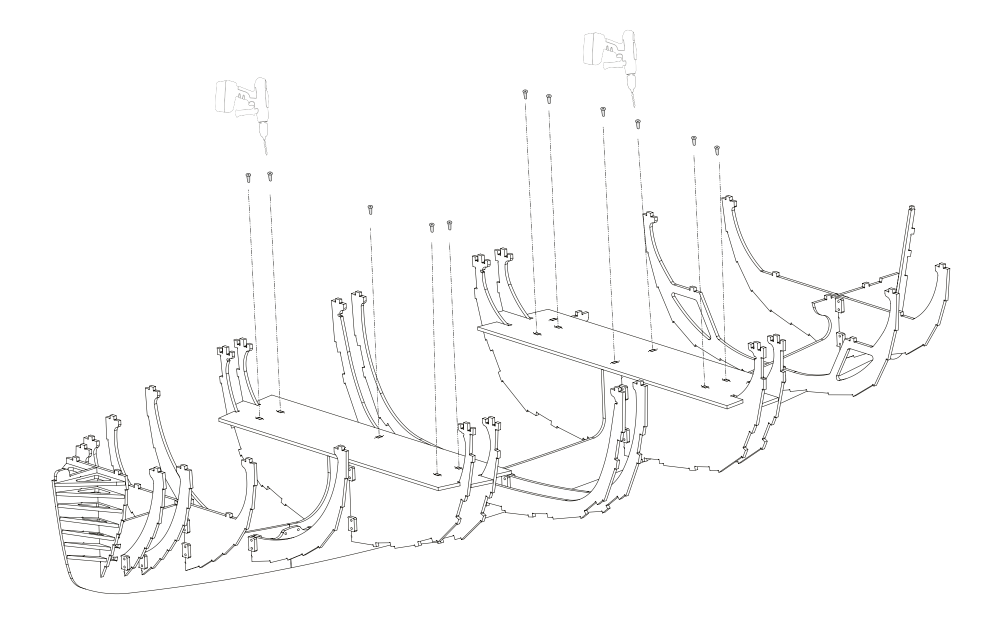










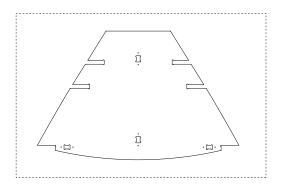














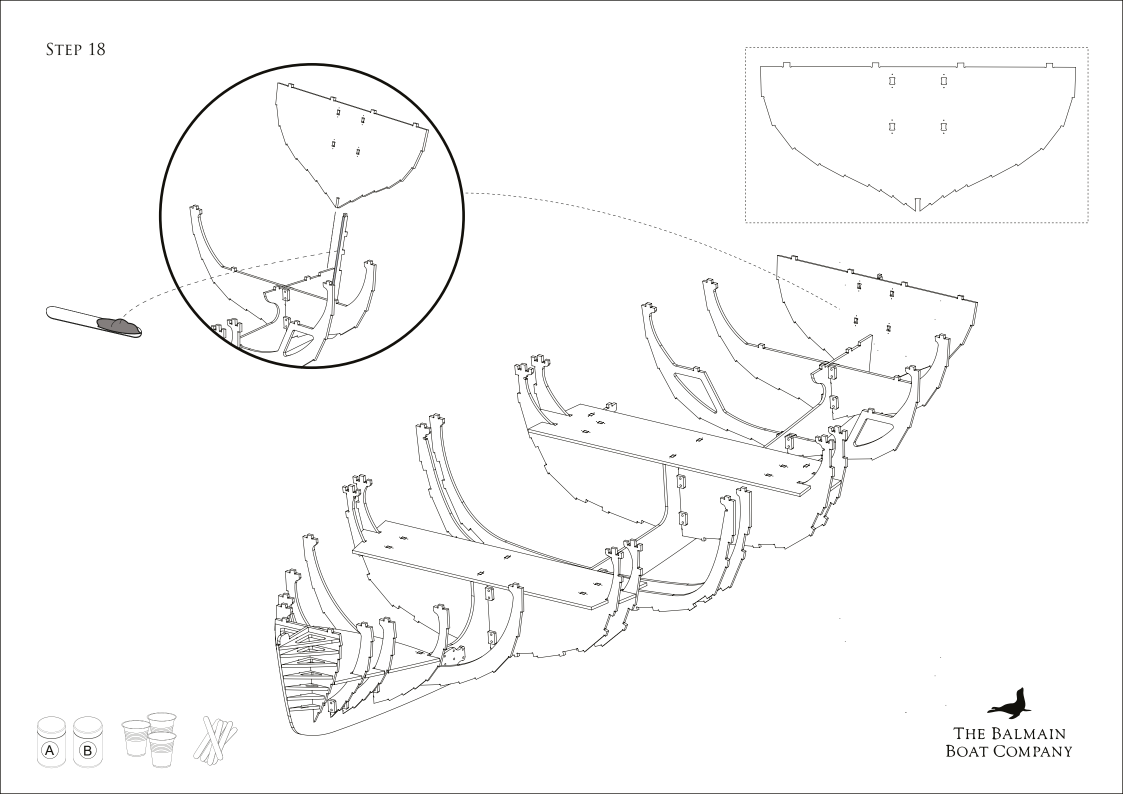












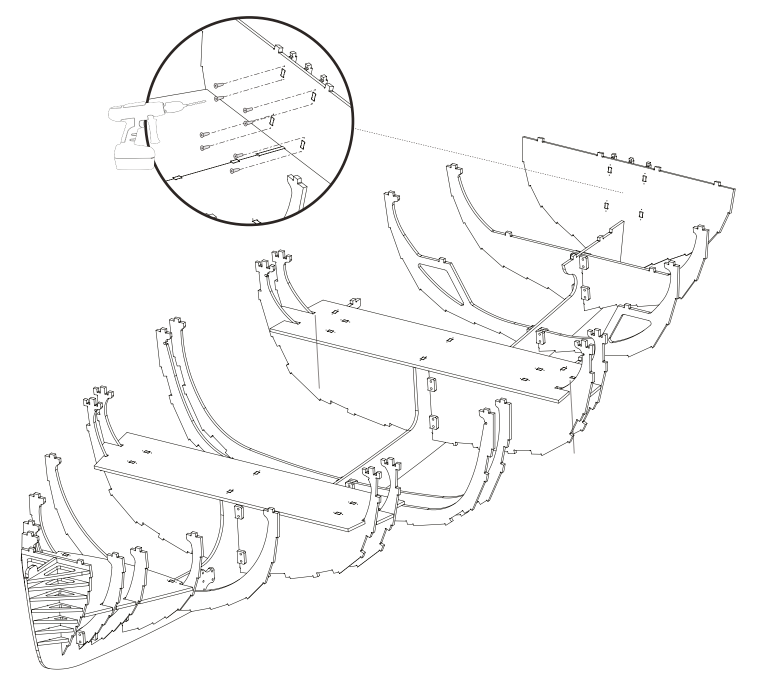


















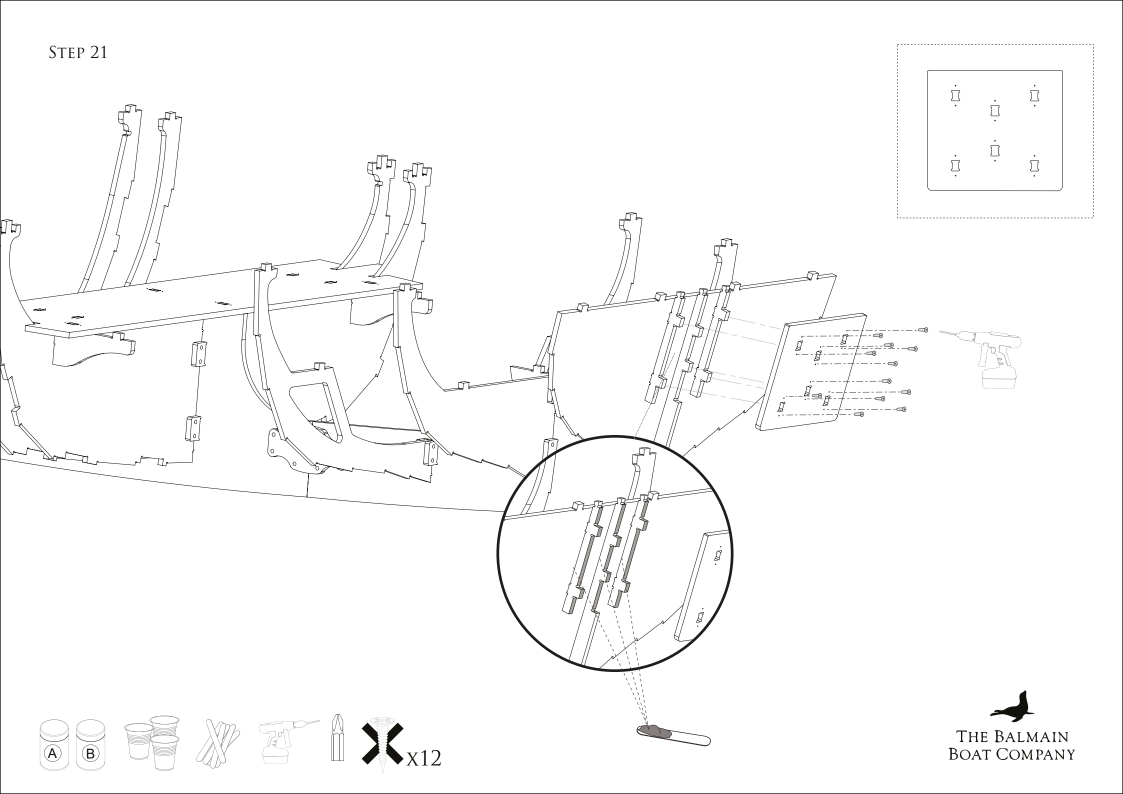


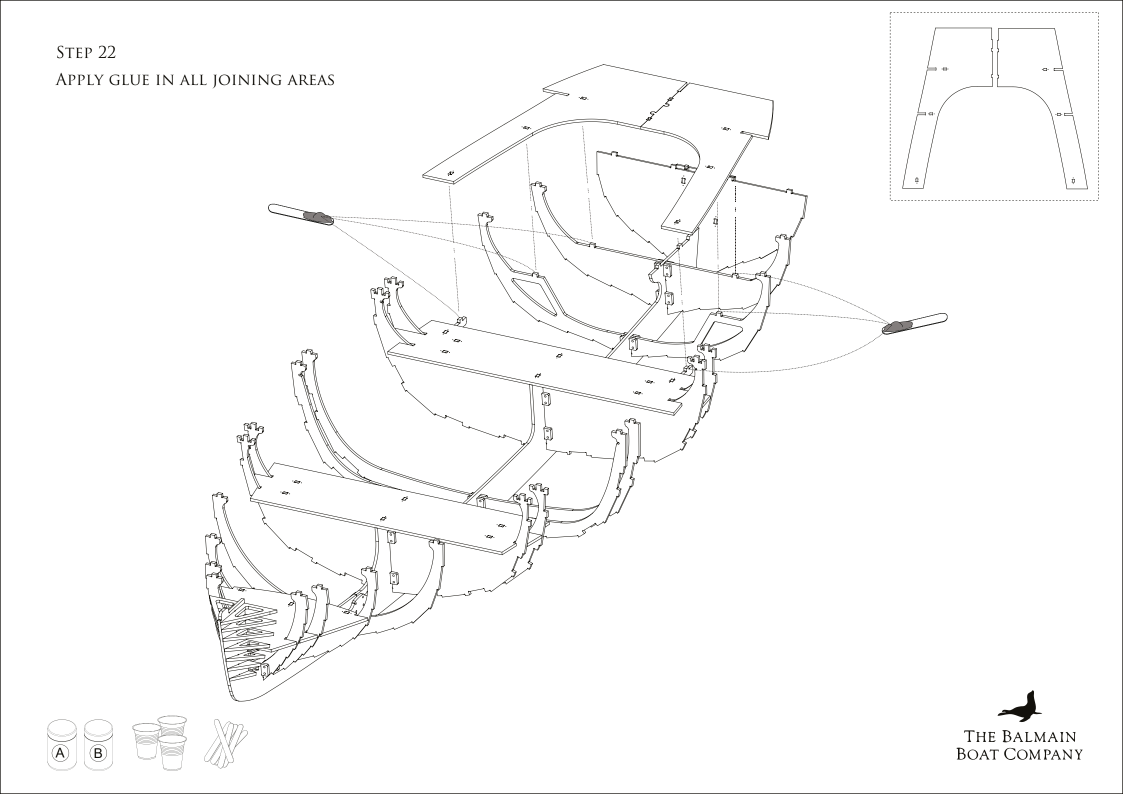


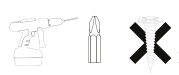




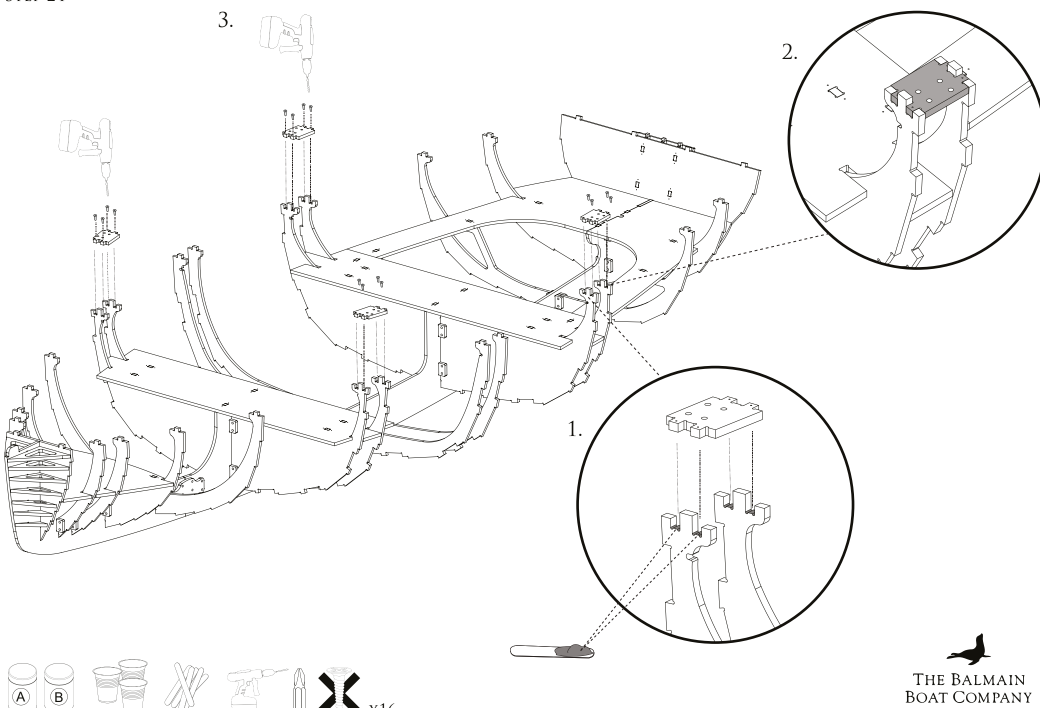


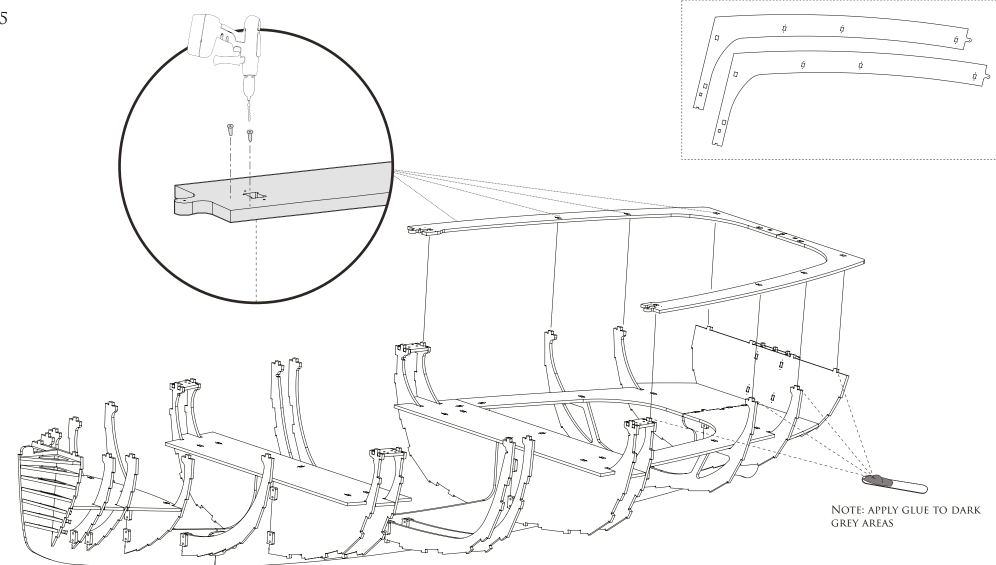












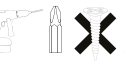




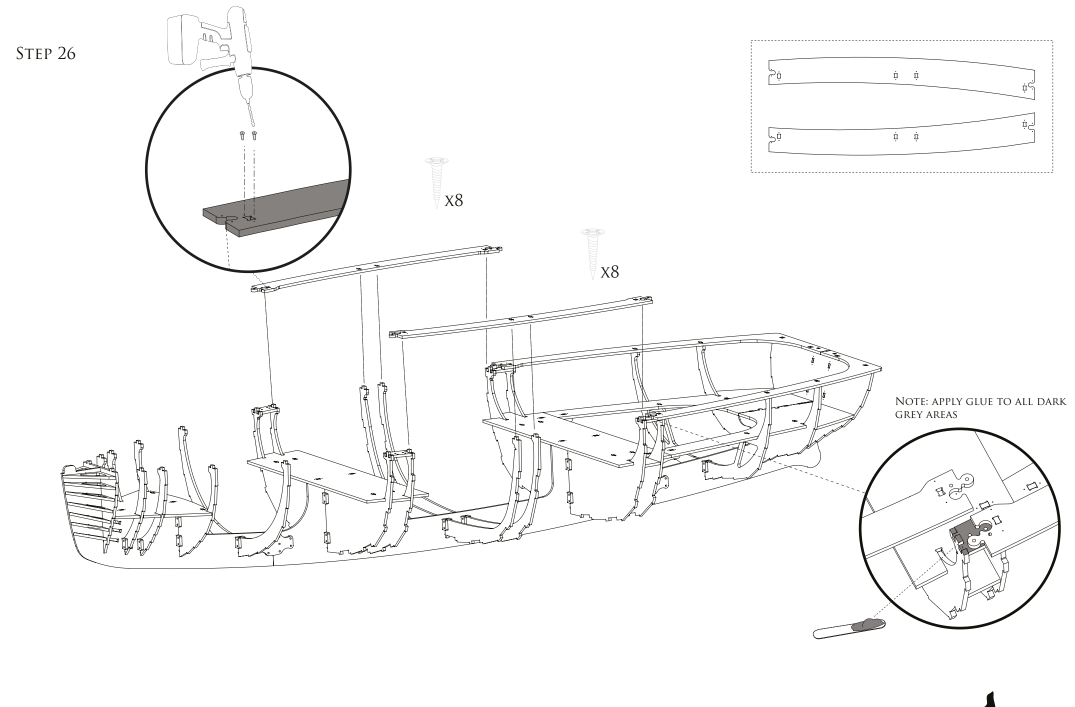














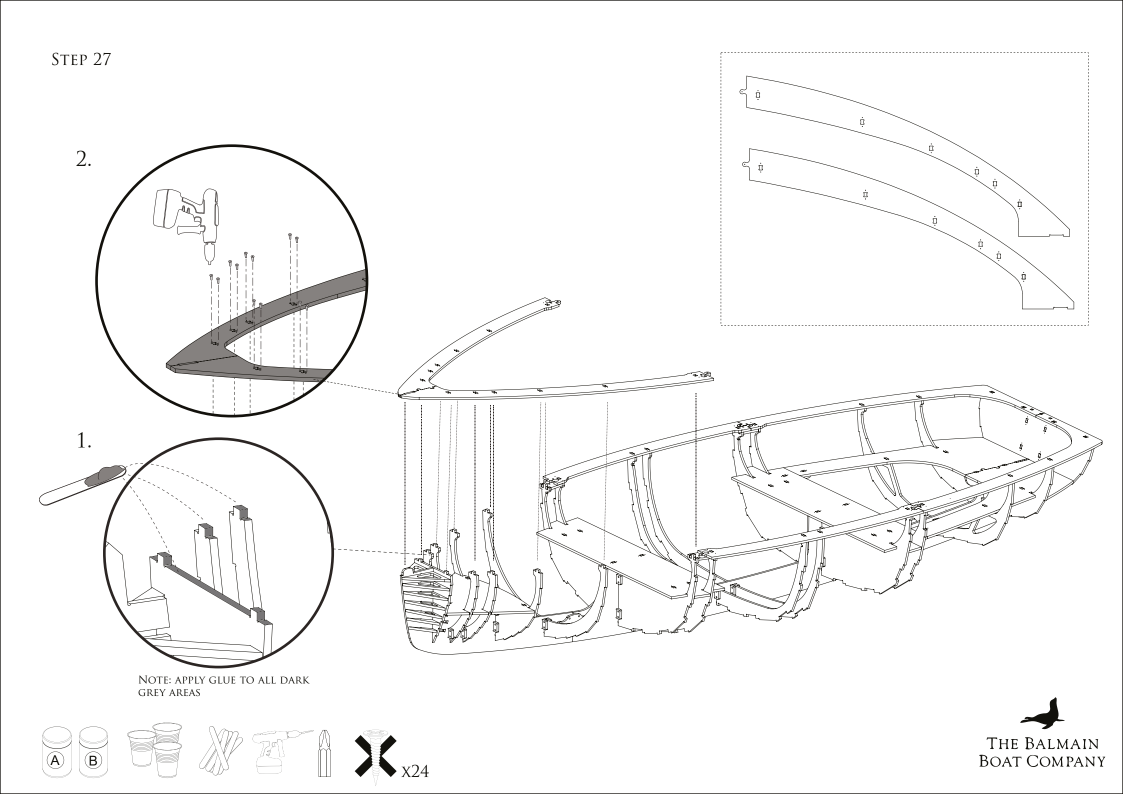


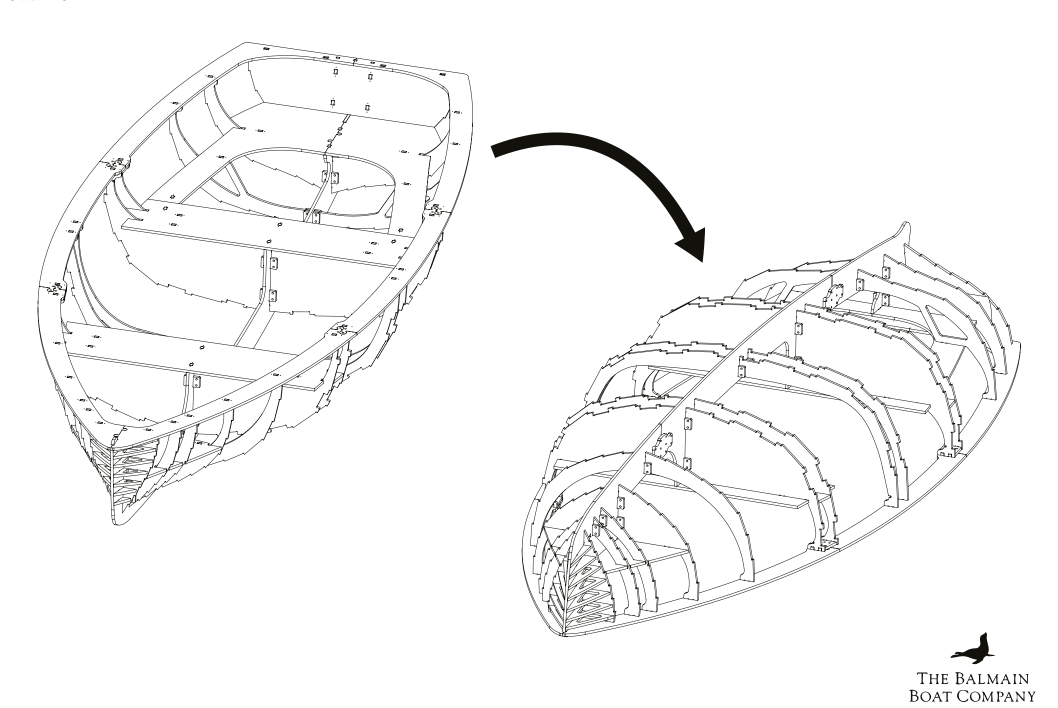


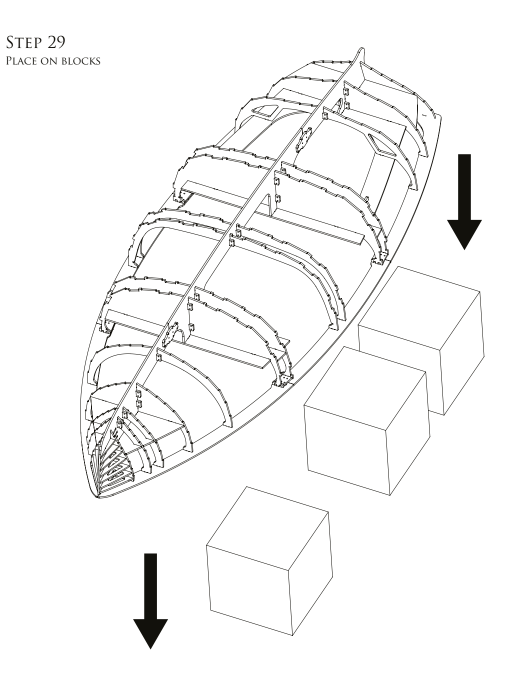


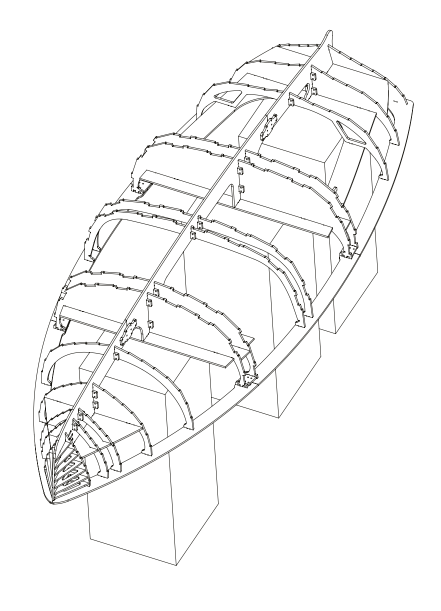




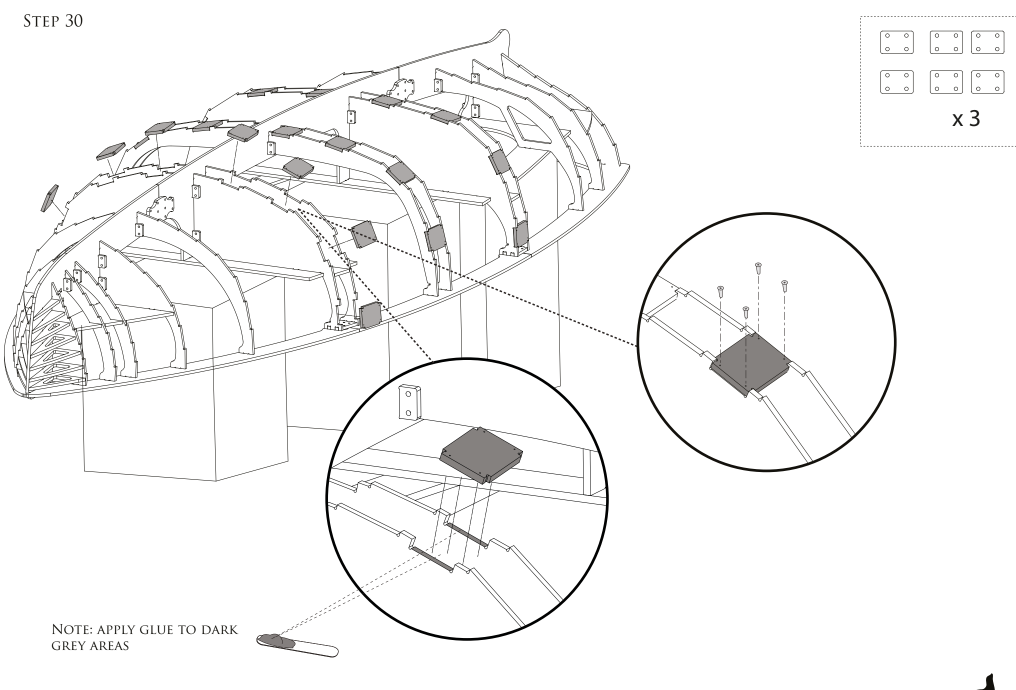
























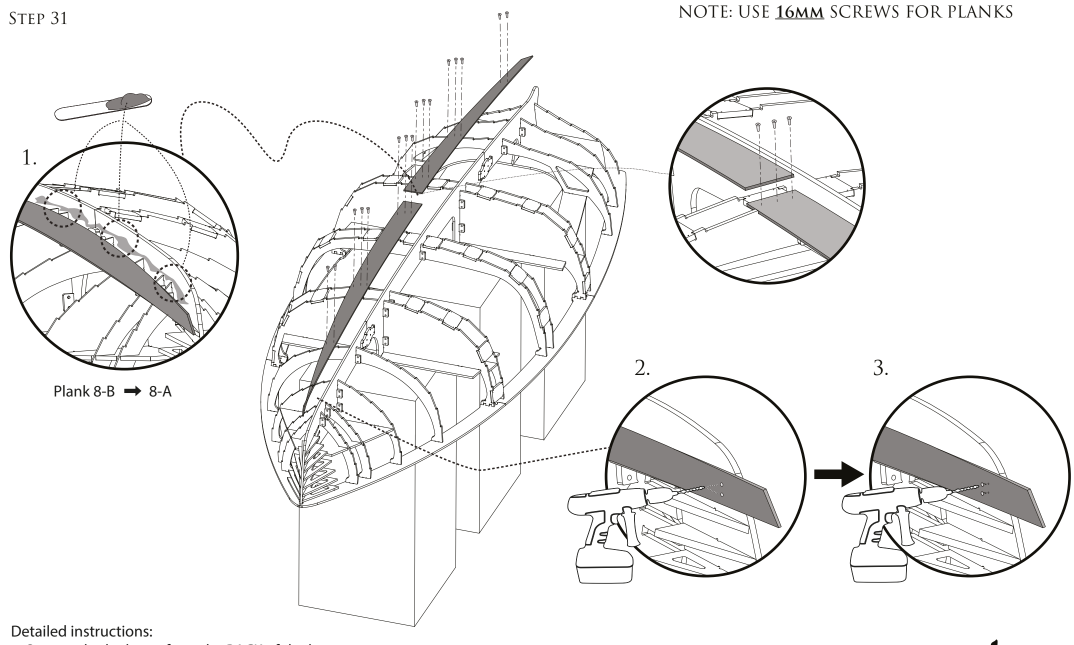


FRONT Please following in order of plank part numbers. • 8-B → 8-A • 7-C → 7-B → 7-A • 5-C → 5-B → 5-A • 3-C → 3-B → 3-A • 2-B → 2-A • 1-C → 1-B → 1-A

THE BALMAIN

BOAT COMPANY

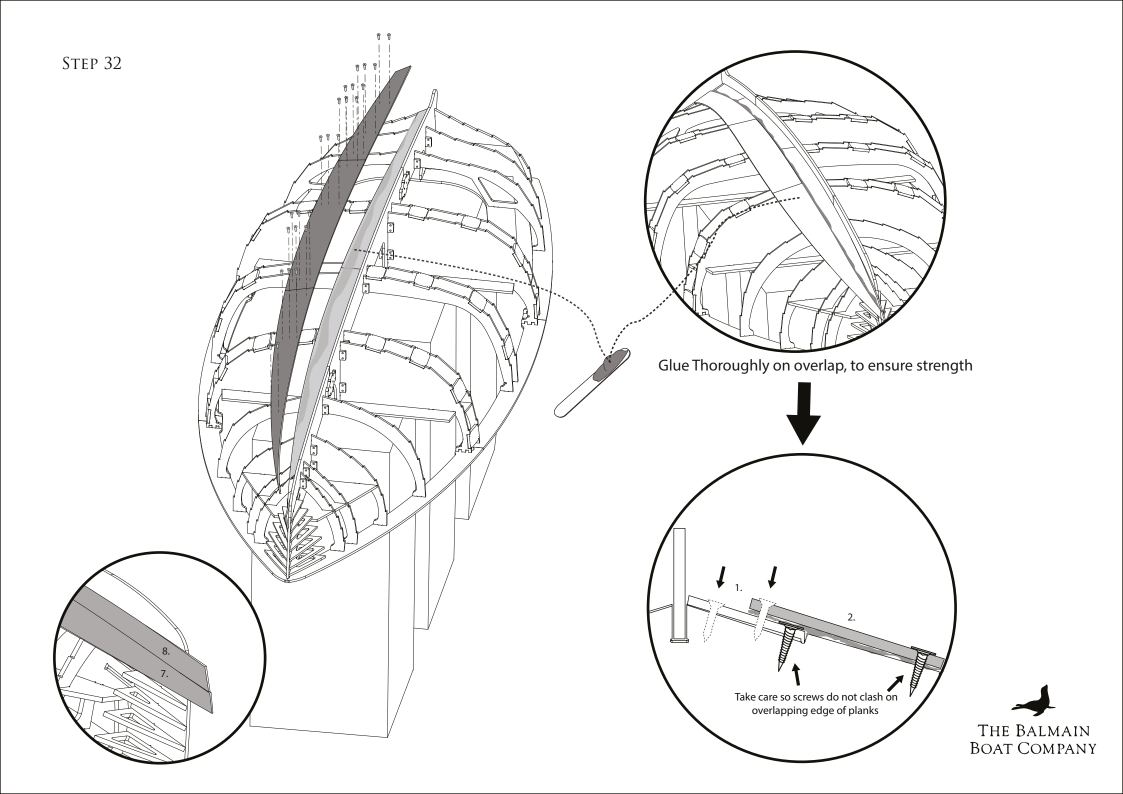
BACK

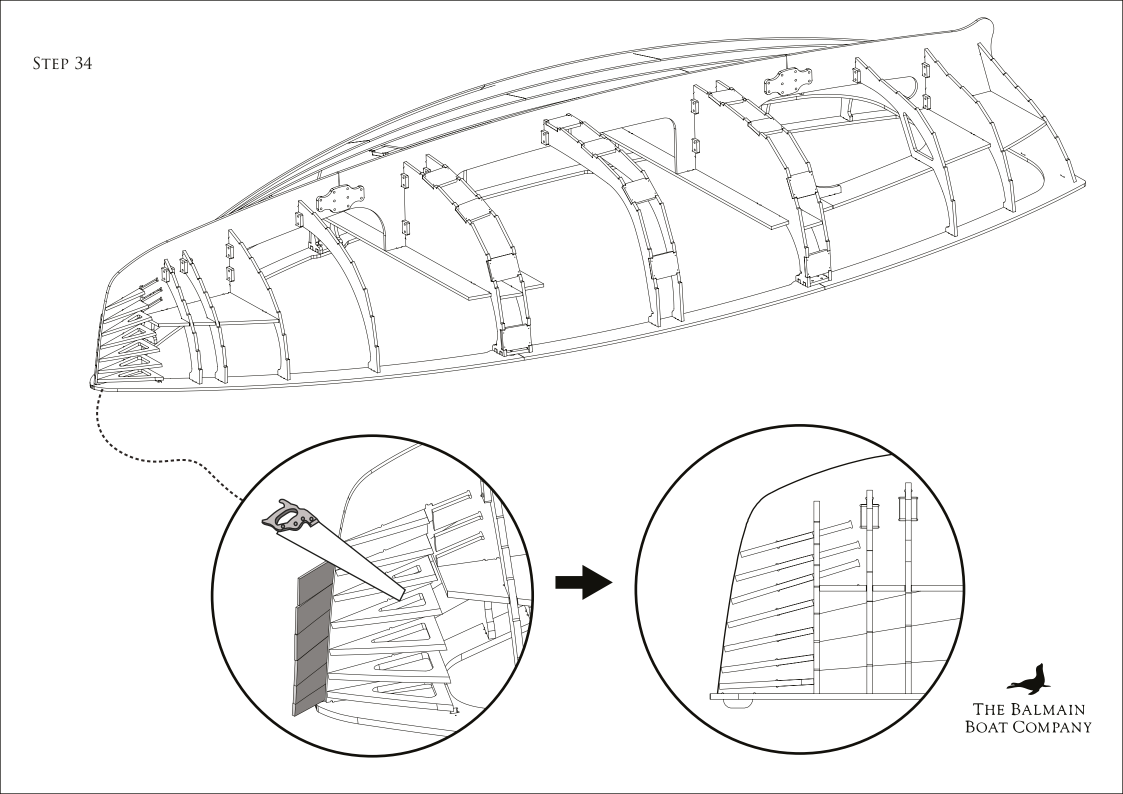


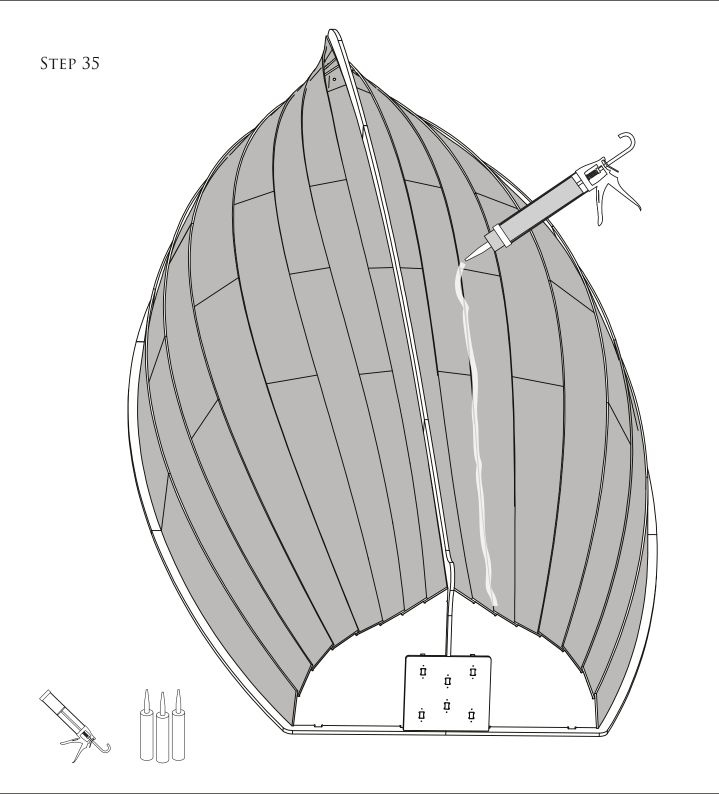
THE BALMAIN

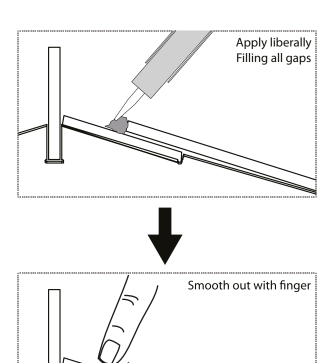
BOAT COMPANY

- 1. Start each plank row from the BACK of the boat.
- 2. Line up plank ends so that it is square (make sure it is straight and in line with the with the rest of the boat)
- 3. Apply Glue along the plank
- 4. Drill 2 holes per rib
- 4. Screw on the "FOWARD KEEL" to finish a plank row

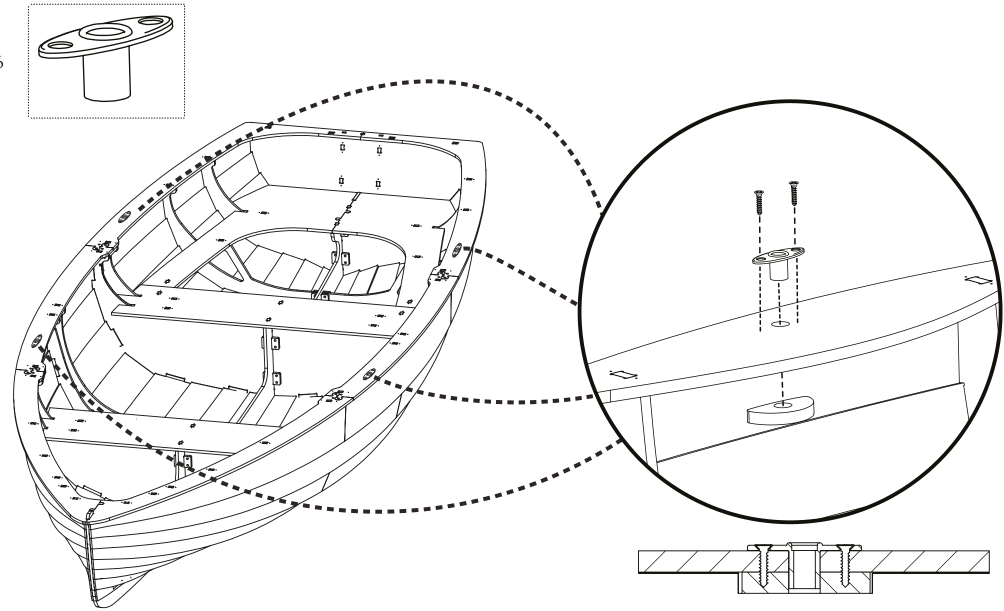












Detailed instructions:

- 1. Sit inside boat with oars resting on the washboards (note: sit facing the rear of the boat).
- 2. Find a comfortable position for them to rest, place a rowlock here and trace around the shaft with a pencil
- 3. Drill out material so that the rowlock shaft can pass through the washboard
- 4. Place timber rowlock support on underside of rowlock and secure with screws from the top side.
- 4. Repeat for all 4 positions of rowlocks



