



LCC Modelling System

B 00-08 OO gauge small single road engine shed

**All drawings are not in scale.
Some proportions on drawings may differ from reality.**

For additional elements for modification and extension please visit our website at www.lcut.co.uk or email us at contact@lcut.co.uk
Building footprint: 184mm x 79mm

Bundle contains:

- 1x LCC 00-00
- 1x LCC 00-01
- 1x LCC 00-02
- 1x LCC 00-06A
- 1x LCC 00-06B
- 1x LCC 00-09
- 2x LCC 00-13
- 2x LCC 04-00
- 2x LCC 04-02
- 2x LCC 04-03
- 8x LCC 04-06
- 2x LCC 04-08
- 2x LCC 04-09
- 3x LCC 04-10
- 6x LCC 04-11
- 2x LCC 04-12
- 2x LCC 04-13
- 3x LCC 04-14
- 2x LCC 04-15
- 3x LCC 04-16
- 3x LCC 04-17
- 8x LCC 04-49



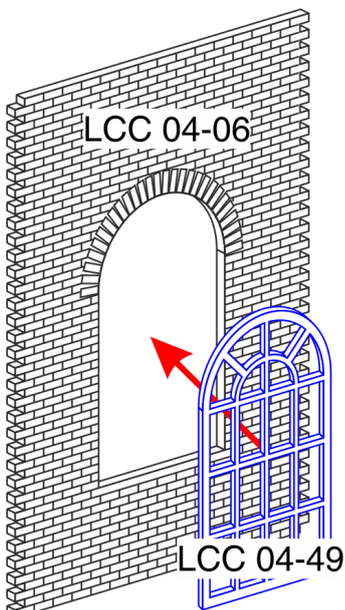
We recommend PVA or any other paper/wood glue for the main fibre board parts and resin based glue for 3D printed parts if present.

Painting recommendation:

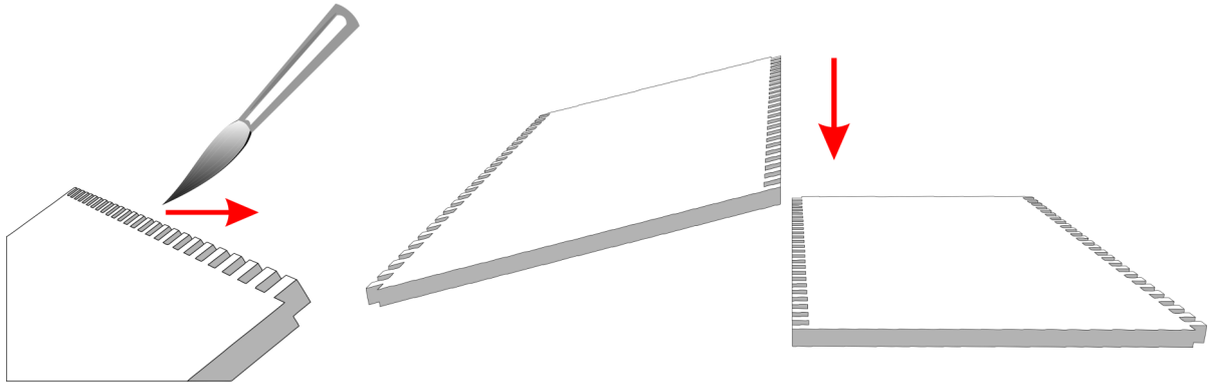
We recommend using acrylic or enamel paints. There is no need to undercoat the surface but it can be done if desired. The material used is porous and relatively forgiving, heavy coats are unlikely to flood the brickwork. If you experience any warping in the material leave it to fully dry and then gently bend it back into shape. Always test any paints in an area that will not be seen or on spare parts/off cuts.

WINDOWS

Windows should be positioned flush with the back of wall panels. Depending on painting style it may be better to paint the windows and doors separately before gluing them into wall panels.



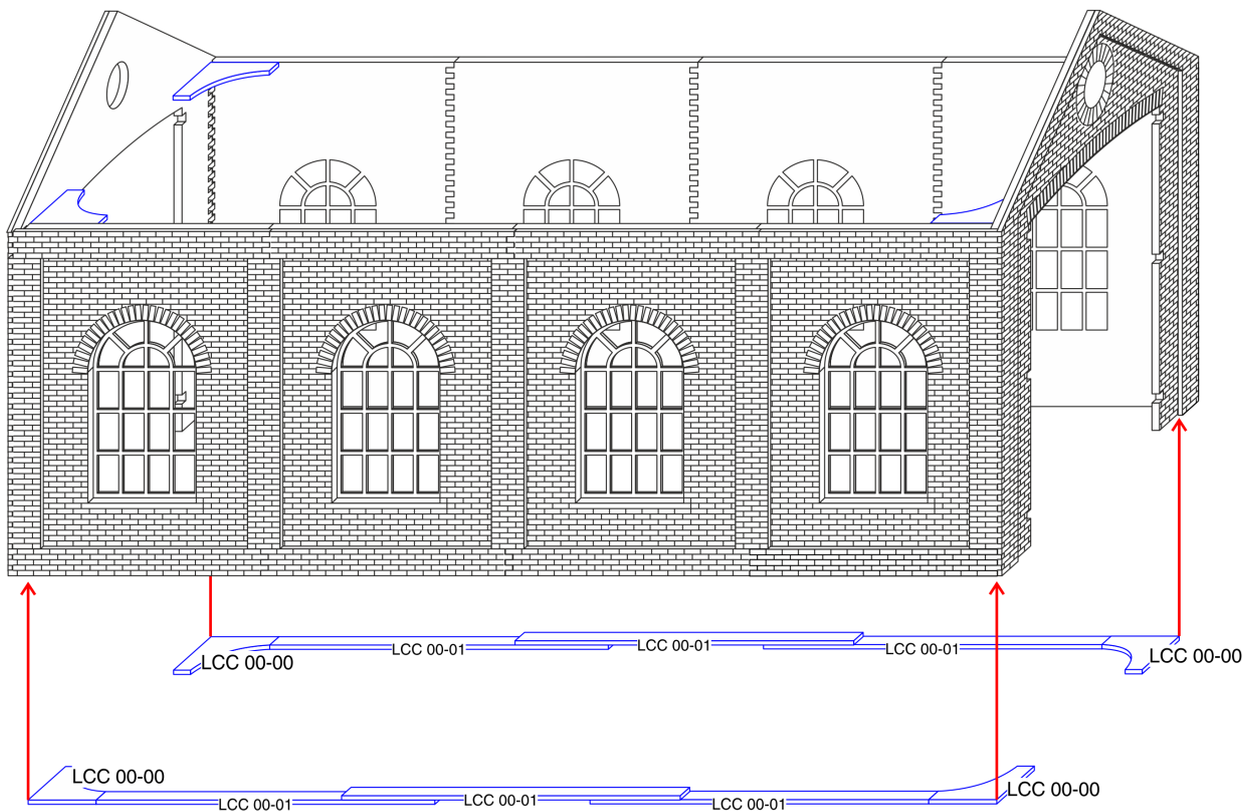
CONNECTING WALL ELEMENTS



Recommended way of gluing parts together is to apply PVA glue to the interlocking bricks working from back of the part to the front. This ensures there will be no glue overflow on the front, visible side.

Then lay the part without glue on flat surface laying on its front (engraved side). Press the part with glue onto the part without glue. Gently push parts together from sides to close the gap.

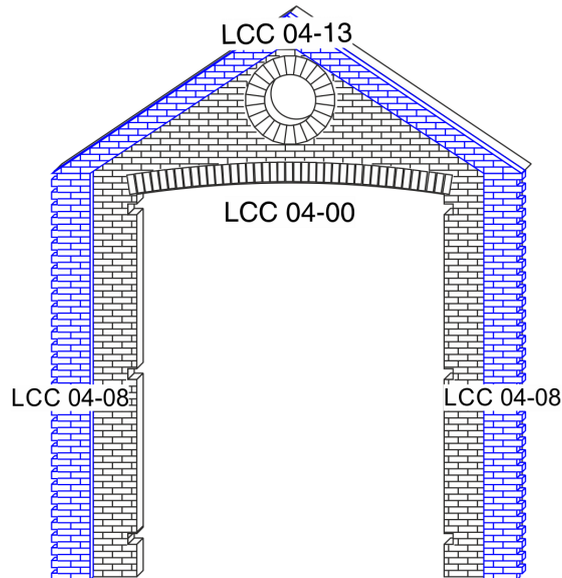
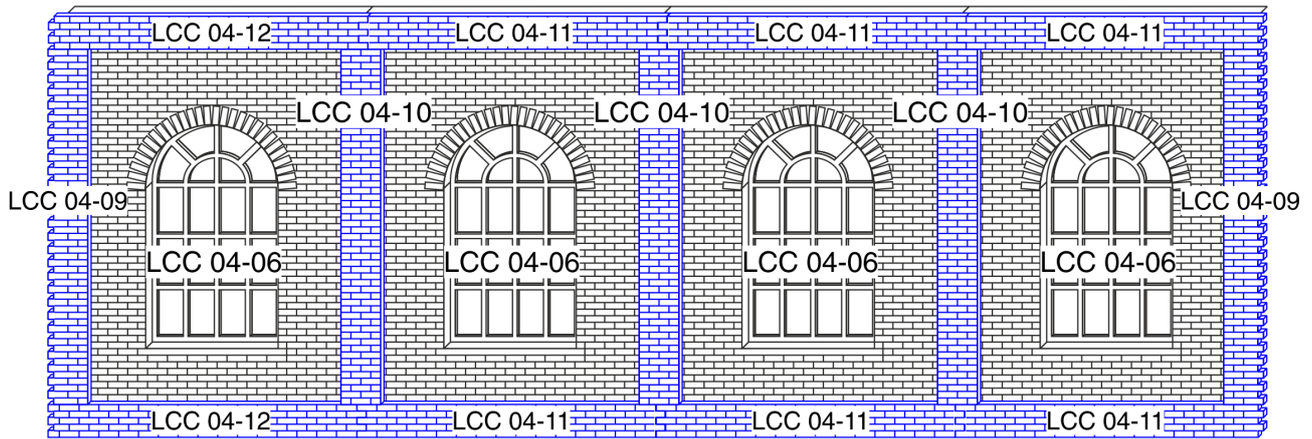
ELEVATIONS



We recommend to first assemble the shell of the building composed of LCC 04-00 and LCC 04-06.

Follow by installing the corner and wall strengthening pieces (LCC 00-00 and LCC 00-01).

Finally complete the shell by gluing the buttresses to the shell and the brick barge boards to the gate panels. Use diagrams on the next page for positioning of the buttresses and barge boards. Make sure that you use 1x LCC 04-12 per side of the side elevations and they should be positioned at the edges of the elevation. Fill in the rest with LCC 04-11. Finally glue the LCC 04-10 over the window panel joints.



ROOF STRUTS

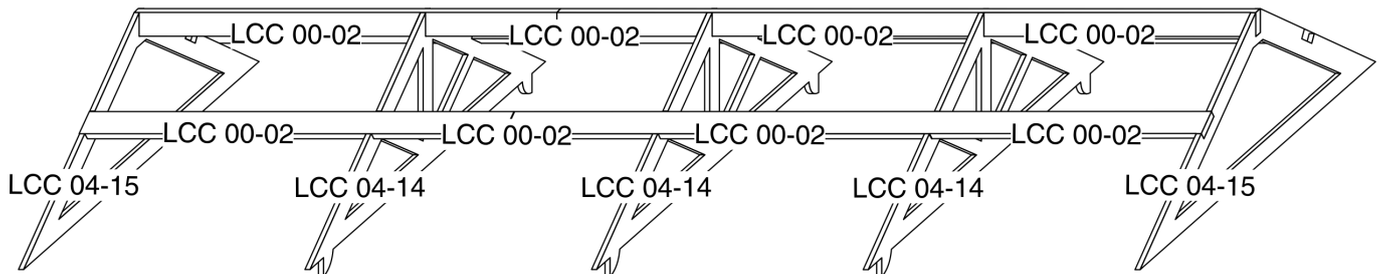
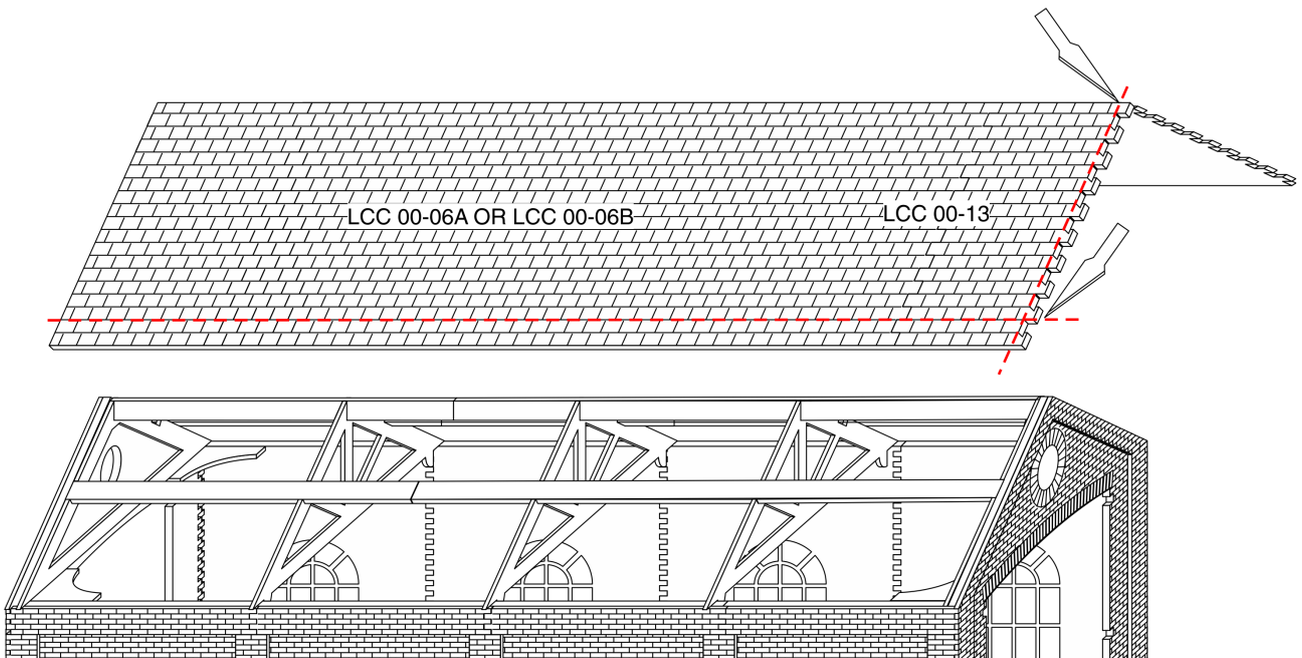


Diagram above shows the roof truss structure as it was assembled outside of the engine shed. We recommend not to assemble it outside of the shell unless a removable roof is required.

LCC 04-15 should be glued to the back of LCC 04-00 flush with top gable edges.

LCC 04-14 can be glued in any position but we recommend to position them over the joints in LCC 04-06. Use diagram from next page for reference.

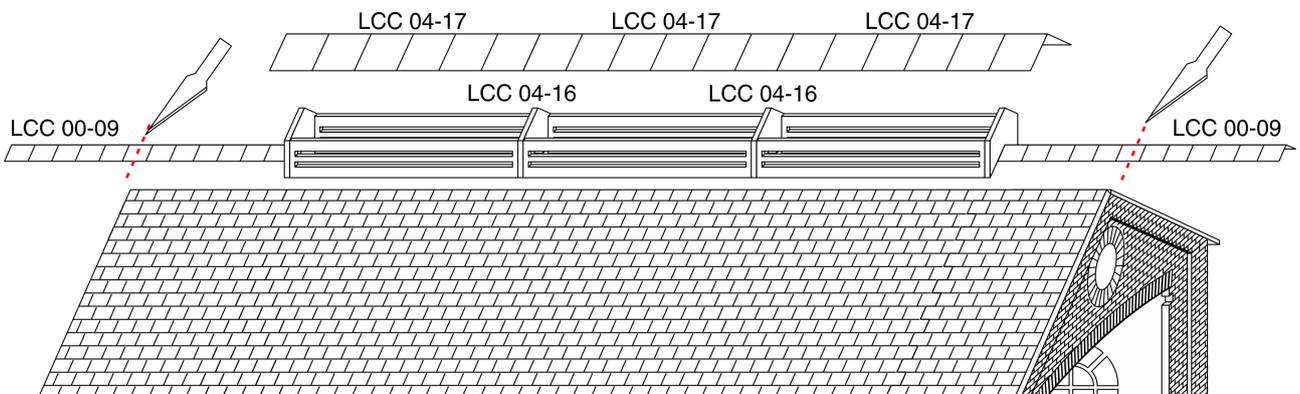
ROOF PANELS



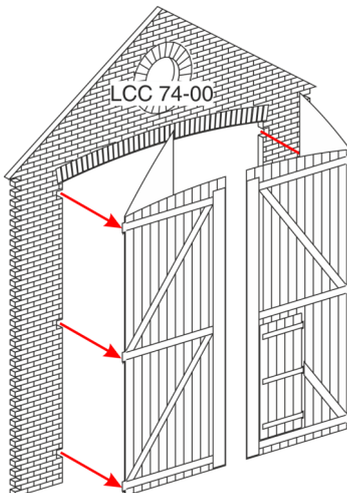
Glue LCC 00-13 to each LCC 00-06A and LCC 00-06B to form the roof tiles panel blanks. Leave to dry.

Measure the exact length required for the roof and cut to size. Roof tile panels should be flush with LCC 04-13.

ROOF VENTILATION AND RIDGE TILES AND GATES



Last few steps in the assembly is to glue the roof vents to the ridge of the roof. Cut out all of the parts from LCC 04-16 and assemble as shown on diagram above. Note that the engraved edge of roof vent walls should be facing inwards. This allows roof vents to sit closer to the roof tiles and look neater. LCC 04-17 need to be trimmed to length. LCC 00-09 ridge tiles also need to be cut down to length. Fold both in half, offer to the corresponding parts and trim to length.



Last step in the assembly process is to glue the gates in. Fold gate panels in half along the hinges making sure all of the edges are flush with each other. Lastly glue the gates into LCC 04-00 in desired position. It is possible to install hinges for the gates by first threading a length of wire through the hinges and then sinking it into LCC 04-00.