

LOW RELIEF HOTEL, OFFICES and RESTAURANT - ASSEMBLY INSTRUCTIONS

Contents. The kit comprises card SHEET folded with paper component section, the illustrated SUPERQUICK header card, an ACCESSORIES CARD and this ASSEMBLY INSTRUCTIONS sheet.

Tools. A sharp modelling knife and a steel rule are essential. Bulldog clips, a few rubber bands and 'Sellotape' might be useful to secure parts of the kit while glue is drying.


Glues. Most liquid glues are suitable. PVA glue is recommended, it becomes matte and almost transparent when

dry, although in cold conditions the glue tends to dry white. A solvent glue like 'Evostick' or 'UHU' is also recommended as it is quick to dry but can present problems when touching up model with water based paint. For gluing areas of paper, such as lining pieces, it is recommended that PVA be thinned or that a spray or a spreadable solvent glue is used.

Card-mounted components. Separate the parts only when called for by nicking with the knife at uncut points.

Scoring. Red arrows signal a fold back. Blue arrows signal a fold forward.

Where the cutter lines are marked with arrows, they are scored only (i.e. only partly cut through). Here the component is intended only to be bent or folded. Sometimes additional scoring with the knife may be necessary, so that the board bends at the fold line without too much resistance. If the fold line is cut through, a repair can be made by gluing a thin paper strip to the back.

Waste. Waste card is indicated by the symbol 

Finishing. The appearance of the completed model will be greatly improved if all exposed edges are touched up with paint. It is important that there is no glue on exposed edges.

Options. This LOW RELIEF model has been designed for use against a straight, curved (either concave or convex), or angled background and can be realistically illuminated from behind.

The spare board supplied can be used for pavements etc., or, if the buildings are preferred as separate units, as material for completing the side walls.

- 1 Separate the "NORWICH UNION" Wall and remove the waste pieces from the door and window apertures.

For the best finish, the edges so exposed should be coloured with water colour paint mixed to an approximate match before assembling.

- 2 Glue the appropriate windows and door in place, apply the two name boards over the printed ones and add the WALL CAPPING.

REAR VIEW OF 'NORWICH UNION'

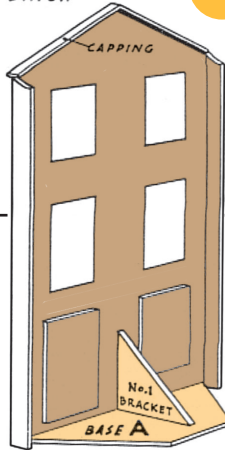


Fig. 1

- 3 Glue Base A to the back, flush along the bottom and at right angles to it, applying at the same time a Strengthening Bracket as shown. (Fig. 1)

- 4 Separate "THE REGENT" Wall, leaving the white margin on the left attached and deal with the red arrow lines as above.

Apply the Front B1, having first blackened the edges.

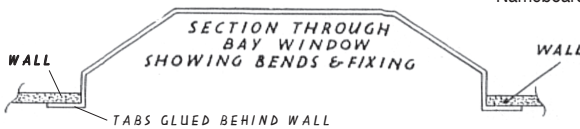
Cut out and bend the Bay Window to shape, place in position and glue the tabs down firmly.

- 5 Bend and glue the Base B3 and Top B4 into the Bay and apply its Roof.

Bend the wall to shape, noting that the ground floor left hand corner is angled, and glue around Base B.

Bend the Outer Doors inwards at right angles and glue the Inner Door against their back edges.

Glue False Roof B5 in place a little below the top edge of the wall.



- 6 Repair the cut in the side wall between the ground and upper floors with a paper strip glued across the cut, at the same time bringing the back corners into line. (Fig.2)

Apply Side B2.

Lay the building on its back and fix the Guttering and Main Roof (flush at the back), Nameboard, Facia Cornice and Sun Blinds.

REAR VIEW OF 'THE REGENT' BEFORE ROOFING

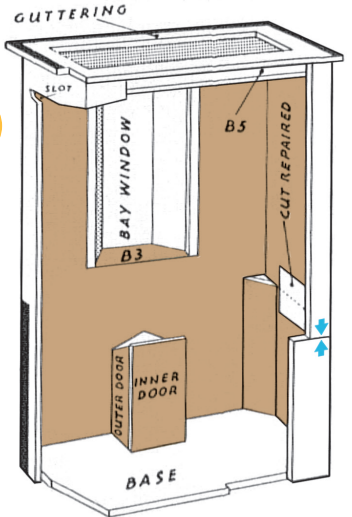
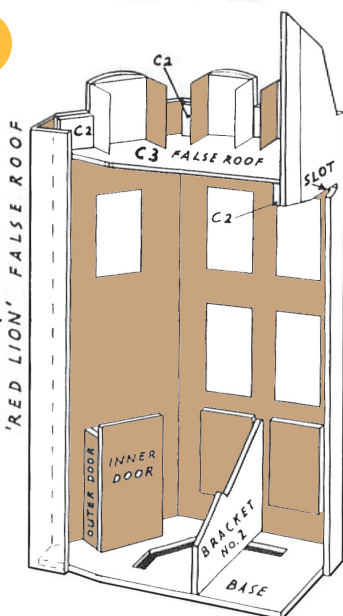


Fig. 2

REAR VIEW OF 'RED LION' BEFORE ROOFING

Fig. 3



- 7 Cut out Dormer Window, bend to shape and glue in place. Separate "THE RED LION" Wall leaving the white margin on the right attached.

Fold the Tabs C2 right back and glue down. The False Roof C3 will be seated later against the edges of these tabs.

Proceed with construction as before but bend up and glue the Dormer Windows to the back of their frames after fixing False Roof C3 but before fixing the Main Roof.

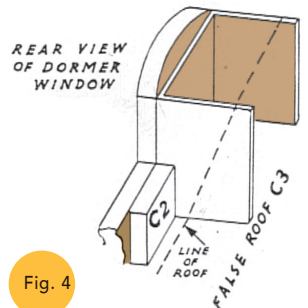


Fig. 4

- 8 Glue the three buildings together where shown and fix Flat Roof A1 at the back of "NORWICH UNION" running in the slots and flush with the inner side walls of the other buildings, Support this roof with Strengthening Brackets.

Apply the Chimneys, Steps and Wall Capping.

CHIMNEY POTS

Fig. 5

