

B35 MARKET HOUSE - ASSEMBLY INSTRUCTIONS

Contents. The kit comprises SHEET 1 & SHEET 2, with a two-piece ladder component attached, the illustrated SUPERQUICK header card, ACCESSORIES CARD A, the long ACCESSORIES CARD B, an acrylic glazing sheet 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 matt and almost transparent when dry, although in cold conditions the glue tends to dry white. 'Evostick' is also recommended as it is quick to dry but is a solvent and can present problems when touching up model with paint. For gluing areas of paper, such as lining pieces, it is recommended that PVA be thinned or that a spray or a solvent glue is used.

Card-mounted components. Separate the parts only when called for by nicking with the knife at uncut points. Where the outer lines are marked with red 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 **(W)**

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

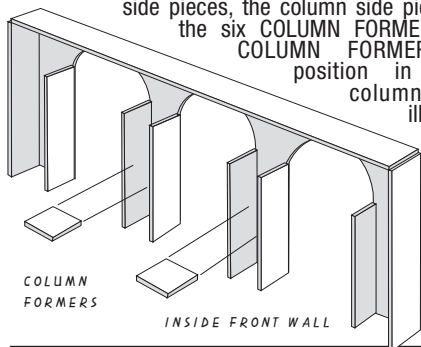
Windows. The Glazing Sheet has 10 window pieces divided by dotted lines. There are two methods of glazing which can be combined for a really durable result:

(1) Lay down the window piece face up. Apply glue to the back of the wall around the window aperture and the lower wall onto the window piece. This method is easier for small windows and permits adjustment - correct the alignment before the glue sets and wipe excess glue from the window surface with a damp paintbrush or tissue.
 (2) Apply narrow strips of 'Sellotape' along two sides of the unprinted back of the window piece. Lay the window piece down as before and lower the wall onto the partly exposed 'Sellotape'. When the window is attached to the wall, rub down the tape and apply further strips to the remaining two sides of the window piece.

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. You have the option to embellish the tops of each column with a cornice detail depending on the style you would like to create for market square. You also have the option to 'brick-in' some of the arches around the ground floor of the model (see instruction 6). You can close up a corner, create an arcade effect by closing opposite sides; or close and dedicate an alcove to one of the wall plaques offered on each Accessory Card. The Bell Housing at the top of the model may be left open or fitted with louvres.

- 1** From SHEET 2 take **INSIDE FRONT WALL**. Note fold arrows then knock out waste pieces, retaining three outer TAB pieces, the column side pieces and the six **COLUMN FORMERS**. Glue **COLUMN FORMERS** into position in central columns as illustrated.

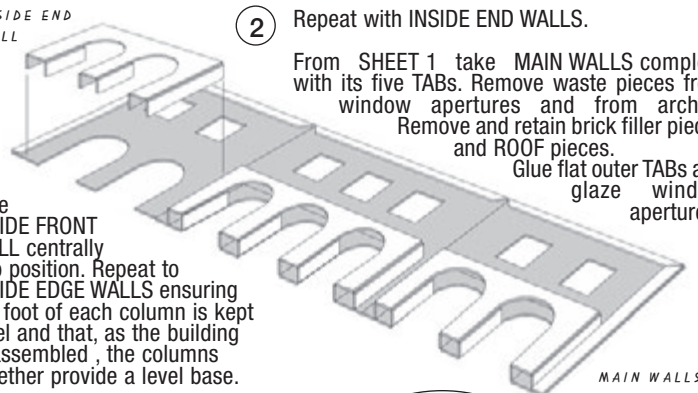


INSIDE END WALL

Glue **INSIDE FRONT WALL** centrally into position. Repeat to **INSIDE EDGE WALLS** ensuring the foot of each column is kept level and that, as the building is assembled, the columns together provide a level base.

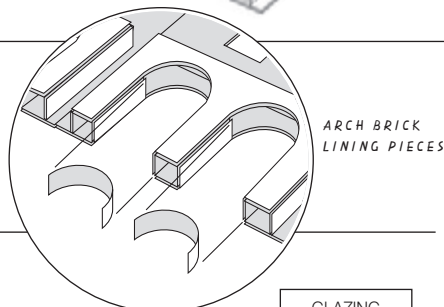
- 2** Repeat with **INSIDE END WALLS**.

From SHEET 1 take **MAIN WALLS** complete with its five TABs. Remove waste pieces from window apertures and from arches. Remove and retain brick filler pieces and **ROOF** pieces. Glue flat outer TABs and glaze window apertures.



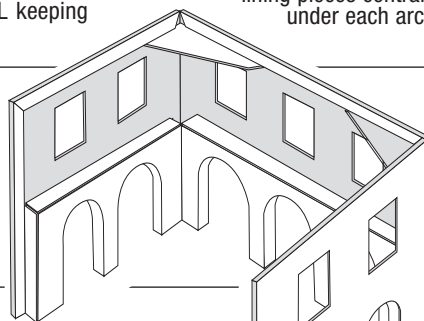
- 3** From SHEET 1 take **BACK WALL**. Remove waste and retain brick wall filler pieces. Glue flat the top TAB. Glaze window apertures. From SHEET 1 take **INSIDE BACK WALL**, fold brick column sides and glue into place the last of the **COLUMN FORMERS** as before. Glue centrally to **BACK WALL** keeping pieces level at foot of columns.

From **ACCESSORIES CARD A** cut out **ARCH BRICK LINING PIECES**; apply glue along arch edges and position lining pieces centrally under each arch.



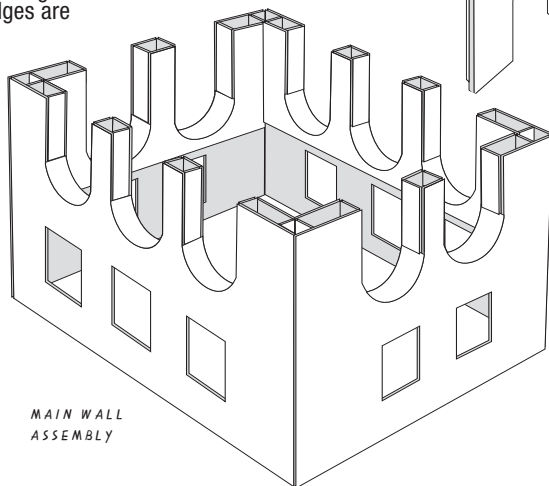
GLAZING
PIECES NOT
ILLUSTRATED

- 4** From SHEET 2 take two **CORNER BRACKETS**. Fold Main Wall Assembly squarely. Fix a **CORNER BRACKET** under the top TABs at each corner. Apply glue along the side edges of the Inside Walls where they butt together.



MAIN WALLS
SECTION

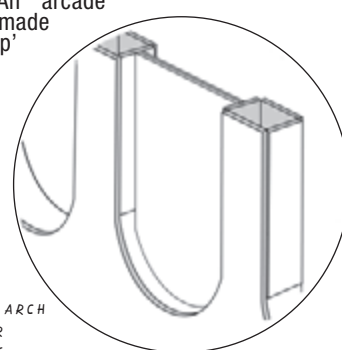
- 5** Glue into place **Back Wall Assembly**, applying glue to the Inside Wall edges and the Main Wall edges so that the Back Wall edges are exposed at the sides and free of glue. Make sure walls are square and level at foot of columns.



MAIN WALL
ASSEMBLY

- 6** it is necessary at this stage to consider which, if any, arches are to be 'bricked in' with brick wall filler pieces. Bear in mind how the Ladder will be positioned when the upper floor is fixed (see Instruction 7).

There are eight brick wall filler pieces which you will have knocked out of the arches on initial assembly. Take the filler pieces and glue together in pairs back-to-back. An arcade effect can be made by 'bricking up' both **END WALL** arches, or the arches near the stair can be closed up to create a back wall.



BRICK ARCH
FILLER
PIECES

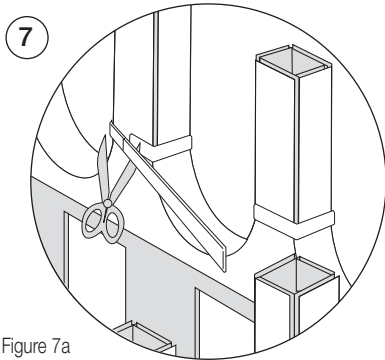


Figure 7a

On ACCESSORIES SHEET B there are four pieces of COLUMN CORNICE STRIP. These are not illustrated on the header card and are optional, you have the option to embellish the columns with cornice strips.

For open arches glue round the tops of each column and corner wall section starting from the inside faces. Wrap and glue strips round columns and cut to length with sharp knife or scissors as illustrated (figure 7a).

To fix a cornice to a 'bricked-up' column apply glue to strip and fix to columns in a similar method, then trim strip with sharp knife to fit into recess of walls as illustrated (figure 7b).

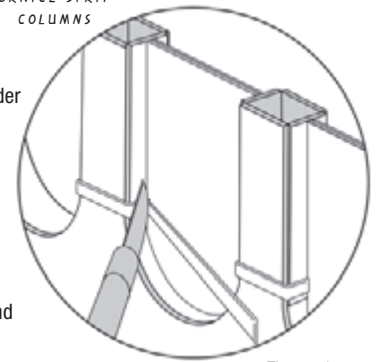
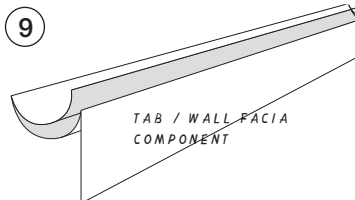
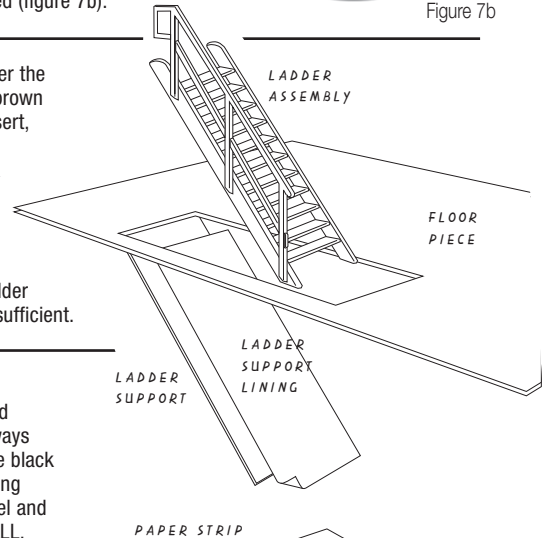


Figure 7b

- 8** From SHEET 2 take the PAVING piece and glue the wall assembly squarely over the middle paved area. From SHEET 1 take the large pale brown Floor piece; the dark brown frame to this piece is the Roof Valance - see instruction 10. Fold down the panel insert, which is the Ladder Support.

From ACCESSORIES SHEET A take LADDER SUPPORT LINING and glue to back Ladder Support. Apply glue to the top edges of INSIDE WALL sections and the bottom edge of the ladder support. Place FLOOR piece centrally on top of INSIDE WALLS. Note the ladder access position in relation to any blocked off arches. Make sure that walls are square. Take the ladder components and glue together as illustrated. Glue into position on the ladder support in the FLOOR piece. Polystyrene cement is recommended but PVA or Evostick is sufficient.

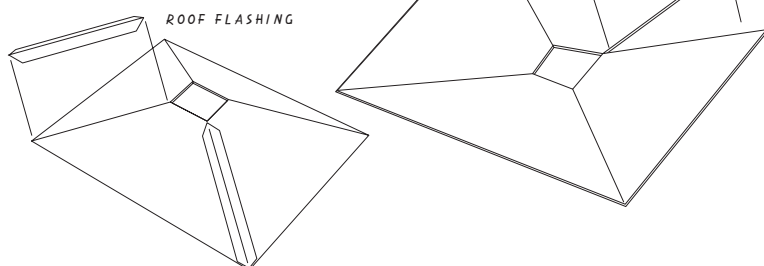


From Accessories Sheet B cut out ROOF GUTTERING pieces and fold as directed by arrows. Curl folded black section lengthways round the edge of a ruler to form gutter, glue black section of guttering flat and fold white flashing section. Apply glue to the back of white panel and fix guttering just below top edge of each WALL.

- 10** From SHEET 2 take MAIN ROOF, fold and glue edges together as illustrated, use tape or glue a folded strip of paper to support the join.

From SHEET 1 take ROOF VALANCE and glue MAIN ROOF squarely to the centre of VALANCE.

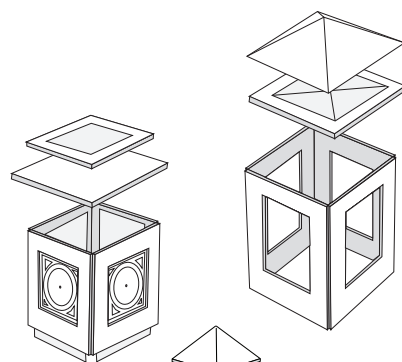
From Accessories Sheet A cut out ROOF LEADING pieces, crease along the middle and glue along folded edges of MAIN ROOF.



- 11** From SHEET 2 take CLOCK HOUSING as four sections and remove waste pieces. From Accessories Sheet B cut out CLOCK HOUSING LINING PIECES individually and glue to back of each face of CLOCK HOUSING. Make sure detail appears central in apertures and that lining pieces protrude from bottom of HOUSING to form an insert to go into opening in top of ROOF. From SHEET 2 take CLOCK HOUSING FORMER and glue CLOCK HOUSING round former. From SHEET 2 take CLOCK HOUSE ROOF 1 and glue squarely on top of CLOCK HOUSING, from SHEET 1 glue CLOCK HOUSE ROOF 2 centrally on top of ROOF1.

A similar construction is to be made for the BELL HOUSING from SHEET 2 and thew FORMER from SHEET 1 and as an option, the BELL HOUSING LOUVRES. This can be left open if the FORMER is positioned as a floor piece. From Accessories Sheet A cut out CLOCK TOWER ROOF, fold as shown and glue TAB. From SHEET 1 take BELL HOUSE ROOF FORMER and glue squarely to the TOWER ROOF piece as illustrated.

Glue TOWER ROOF to the BELL HOUSING, glue this component to the CLOCK HOUSING and as a completed unit glue into position onto MAIN ROOF. From Accessories Sheet A take CLOCK TOWER TRIM, fold as arrows direct and glue to base of CLOCK TOWER, overlapping MAIN ROOF as illustrated.



- 12** As a completed assembly take the ROOF and glue centrally and squarely to MAIN WALLS. Finishing touches can be made like the addition of WALL COURSERS round the walls at upper floor level. Also there is the option of putting in one or both commemorative plaques to add a bit of detail.

