INSTRUCTIONS RM102 00/HO PLATFORM SHELTER

PLEASE READ THESE INSTRUCTIONS THOROUGHLY BEFORE YOU START.

Start by extracting all the components from the backing sheet. Each component is fastened to the sheet by means of a score line. These are cut lines that have only gone part way through the card. They are indicated with BLUE arrows. Run the point of your knife carefully along these score lines to detach from sheet. Place the components on a separate sheet of card until needed.

Fig. 1. GLAZING.

Cut out the two glazing pieces along the outer white lines indicated and fix each one to the back of the two window frames. Fit with the matt printed side facing through the opening.



Place windows to one side until needed.

To construct this kit you will need the following:

- 1. A modellers knife.
- 2. Sharp pointed scissors.
- 3. Card glue UHU Clear Adhesive is good.
- 4. A cutting surface (thick card will do).
- 5. Tweezers for the finer components.

Fig. 3. WALLS & FLOORS.

Place tiny spots of glue around the base of the walls. Fold walls around the floor keeping it flush Inner with the bottom edges side walls. Walls of walls.

Spots of alue.

Fold all walls around the floor. The two doorside strips fold in at rightangles.

Fit inner side walls and windows. Push tight down to floor.

PLÉASE NOTE

The side walls should be shorter than outer walls to allow inner roof to sit inside building.

Fig. 2. MAIN WALLS.

Bend all corners. Then fold down the inner back wall and alue to back of outer wall.

> Floor sits underneath the inner back wall which is shorter than outer wall.

Fig. 4. DOORWAY BEAM.

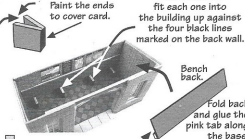
Fold and glue the beam in half along the centre scoreline, then put glue on red spots and fit so the angled beams hold the doorway sides at rightangles.





Fig. 5. THE BENCH.

There are 4 brown bench supports. Folds each one in half and glue.



Fold back and glue the pink tab along the base.

With tweezers

Sit the 'bench back' on the four supports, pushed up against the back wall, then sit the seat on the supports.

Fig. 6. FASCIA BOARDS.

Fit the inner roof first (instructions on roof).

Start by fitting two of the shorter fascia strips to the end walls. Fit flush with wall tops with the ends overhanging. It is a good idea to turn the building upside down on a flat surface whilst fitting. When fast, trim the overhana flush with front and rear walls usina scissors.

> Fit the two short front fascia strips and the longer strip to the back wall. When fast trim off overhang flush with side fascia strips.

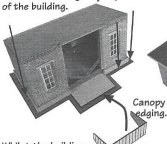
NOTE: There are alternative coloured strips on the inside of the pack. You can use them instead of, or stick them over the pre-cut fascia.

Fig. 7. FIT MAIN ROOF.

Back

Seat

Turn building over and fit onto the roof so that the roof overhangs equally on all four sides



Whilst the building is in this position, fit the canopy edging. Which folds around the inner roof with the main roof overhanging about the same as the other walls.

NOTE:

If you want to use the finer canopy edging with pointed edges, or use a different colour. Cut out the edging from the inside of the pack and stick over the top of pre-cut edging you have just fitted to the building.

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Fig. 8. ROOF LATHS.

To give the roof a bit of relief, there are 5 roof lath strips that fit directly on top of the roof as shown



Use the tiniest spots of alue on the underside of the laths. When fast, trim the overhanging bits off with your scissors.