

READ THROUGH ALL THE INSTRUCTIONS BEFORE YOU START.

To construct this kit you will need the following:

1. A Modellers knife.
2. A pair of sharp pointed scissors.
3. A steel ruler.
4. Glue - UHU Clear Adhesive or Bostik Clear Adhesives are best. Plastic Glue for the steps. Make sure you get the tubes with the narrow nozzle for easy application.
5. A cutting surface - a sheet of card or a cutting mat.
6. Tweezers to hold the smaller components.

PLEASE NOTE

Each component is fastened to the sheet by means of a score line. These are cut lines that have only gone about three quarters of the way through the card.

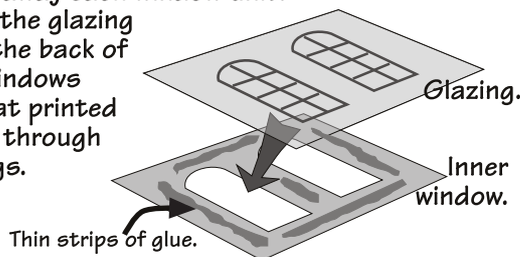
To detach each component from the sheet, locate the score line (usually indicated with blue arrows) and run the point of a knife carefully along the scoreline until the part is free from the backing sheet.

CAUTION - be very careful when running the point of your knife along these score lines, it is easy to run out of the groove and cut something you shouldn't.

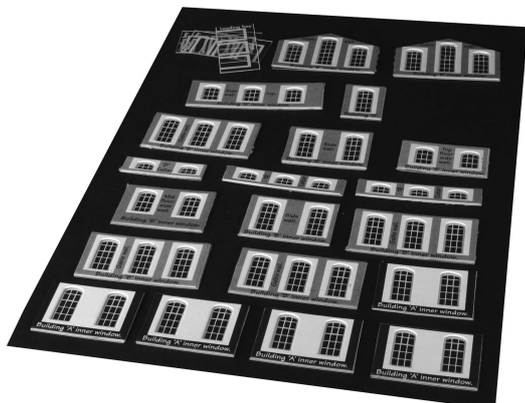
Fig. 1. WINDOWS.

There are a lot of windows in this kit, so before you do anything else, extract all of the inner windows from Sheet C. Then cut out the clear corresponding clear glazing, by scoring along the white outer lines, then bend the plastic and it will snap away each window unit.

Fix each of the glazing sheets to the back of the inner windows with the mat printed side facing through the openings.



Lay out all the window units on a sheet of card so that you don't lose them. Place to one side until needed.

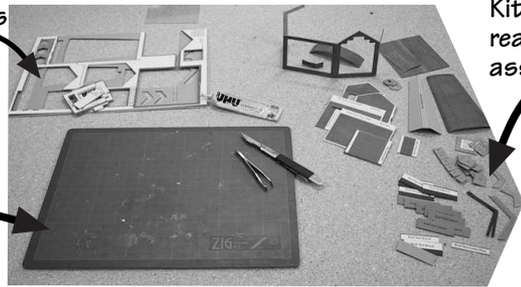


Your Work Surface

Keep offcuts to one side.

Kit bits ready for assembly.

A clean flat working area



Keep it tidy. When you have extracted all the components from the sheet, place them in neat piles, FACE UP on sheets of thick card, so you can move them around as needed. TAKE CARE WITH SMALL COMPONENTS PLACE MULTIPLES IN PILES TOGETHER. DON'T THROW ANYTHING OUT. Offcuts can come in handy for bracing etc. and it also reduces the risk of accidentally throwing anything away.

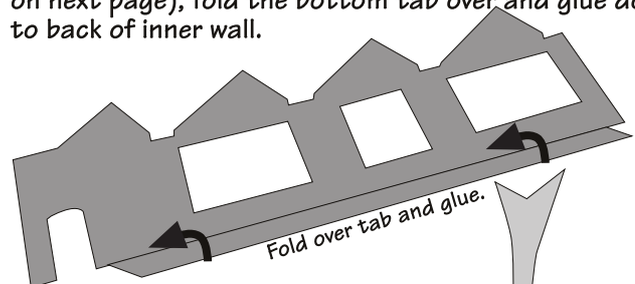
CHECK LIST

This kit pack should contain the following:

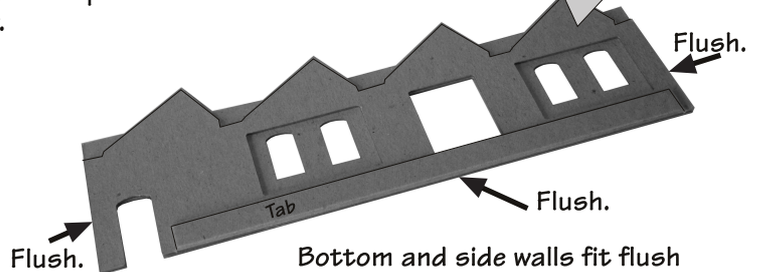
- 1 x SHEET A - Building 'A' walls and corner stones.
- 1 x SHEET B - Building 'A' canopy and platform bits.
- 1 x SHEET C - Roofs and inner windows.
- 1 x SHEET D - Building 'B' bits, PLUS PLASTIC STEPS attached to top of sheet.
- 1 x GREY SHEET - Inner strengthening components.
- 1 x GLAZING SHEET.
- 2 x INSTRUCTION SHEETS.
- 1 x Ridge Tile Sheet.

Fig. 2. BUILDING 'A' SIDE WALLS.

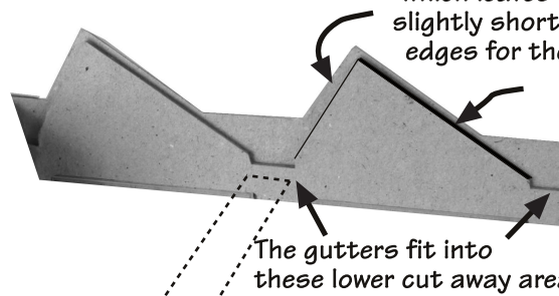
Starting with the inner grey side wall (see description on next page), fold the bottom tab over and glue down to back of inner wall.



Fix the grey inner wall to the back of the outer printed wall.



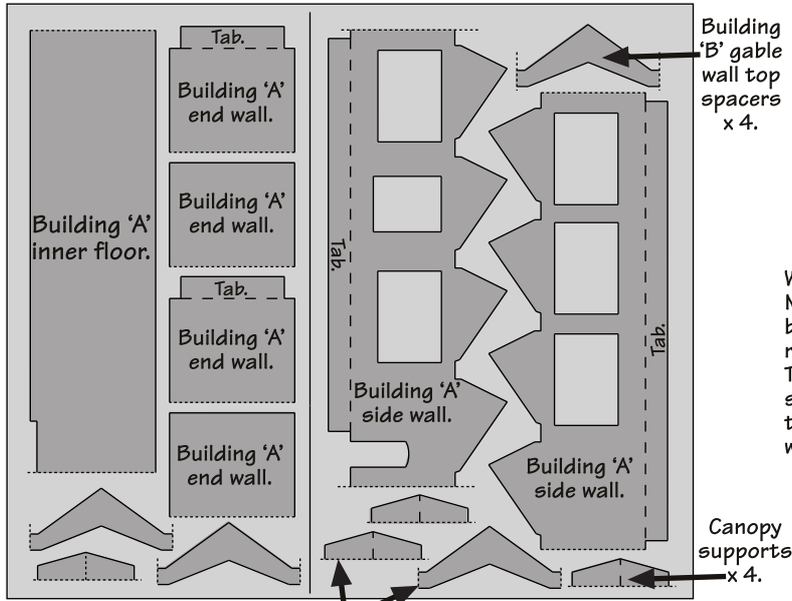
Bottom and side walls fit flush which leaves the inner wall slightly shorter on the top edges for the roofs to sit inside.



The gutters fit into these lower cut away areas see Fig.

GREY CARD STRENGTHENERS.

The thick grey cards contain the inner floors and strengtheners for Building 'A' plus wall top spacers and canopy supports.



Cut the dotted lines shown to extract components from sheet.

Fig. 3. END WALLS.

The two inner grey walls fit to the back of the printed wall, flush at bottom and sides.

WARNING
Make sure the bricks are the right way on. This card is square and easy to fit at the wrong angle.

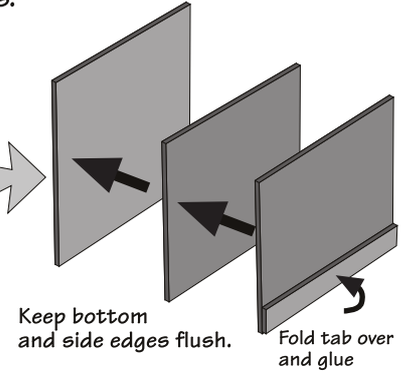
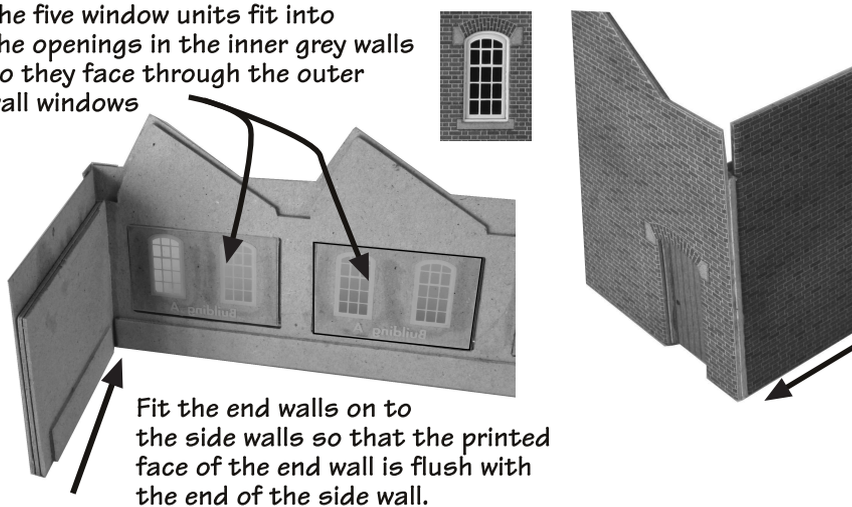


Fig. 4. FIT WINDOWS & END WALLS TO SIDE WALLS.

The five window units fit into the openings in the inner grey walls so they face through the outer wall windows



TO START WITH, JUST FIT ONE END WALL TO THE REAR SIDE WALL. WHEN FAST, FIT THE INNER FLOOR, THEN FIT THE OTHER WALLS AROUND IT. See Fig. 5.

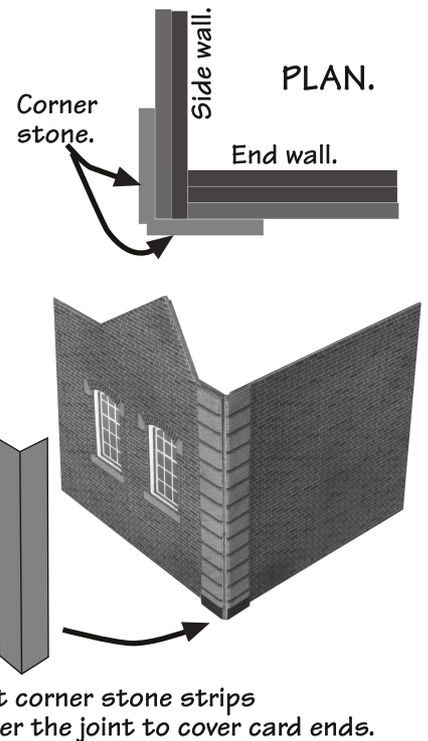
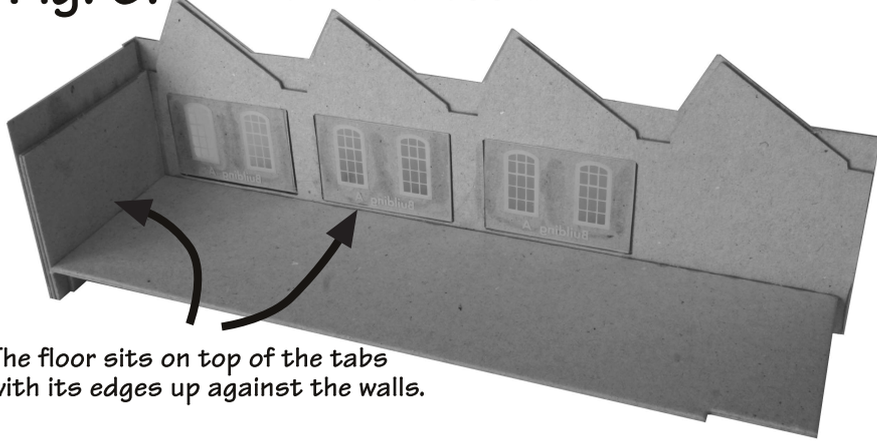
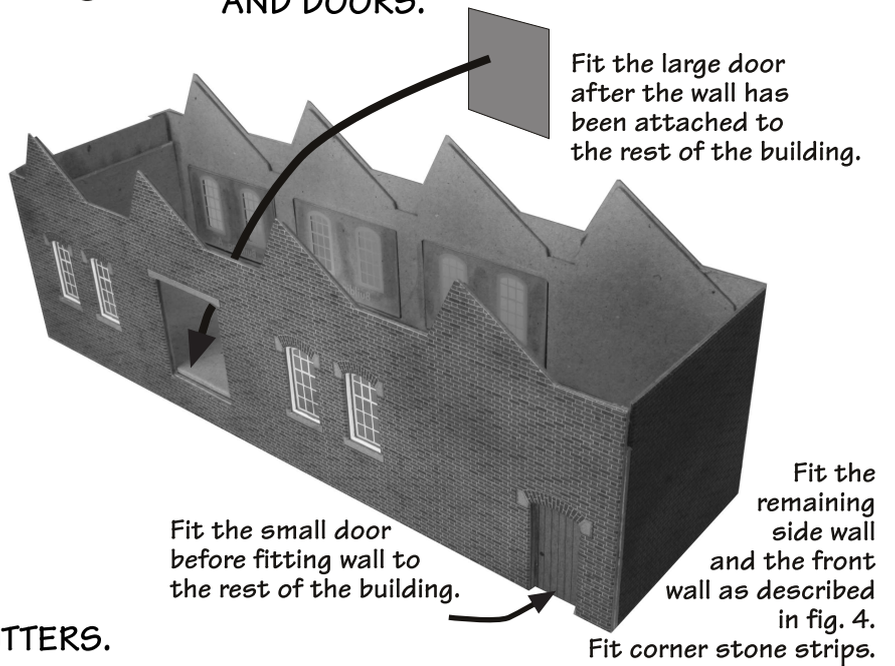


Fig. 5. FIT THE INNER FLOOR.



The floor sits on top of the tabs with its edges up against the walls.

Fig. 6. FIT THE FRONT WALL AND DOORS.



Fit the large door after the wall has been attached to the rest of the building.

Fit the small door before fitting wall to the rest of the building.

Fit the remaining side wall and the front wall as described in fig. 4.

Fit corner stone strips.

Fig. 7. FITTING THE GUTTERS.

There are three centre gutters with strengthening tabs on them. Fold the tabs down at a rightangle to make rigid.

The inner brick walls sit on top of the gutters at each end of the building.

The end gutters sit on top of the inner walls.

Fold tab down.

Push gutter down into the small recesses at each side of the building,

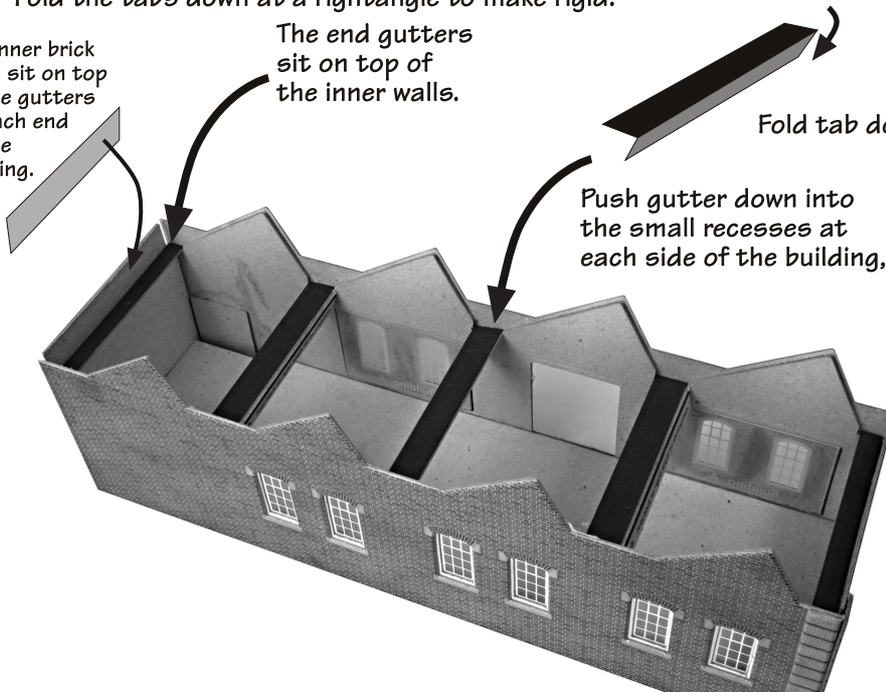
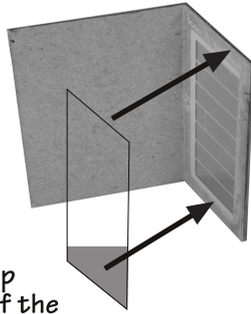


Fig. 8. NORTHLIGHT ROOFS.

Fit the glazing to the underside of the roof opening.

The glazing is almost the same size as the



The roof then sits on top of the recessed edges of the inner grey walls so that the outer wall tops are flush with the roof top.



Fig. 9. COPING STONE STRIPS.

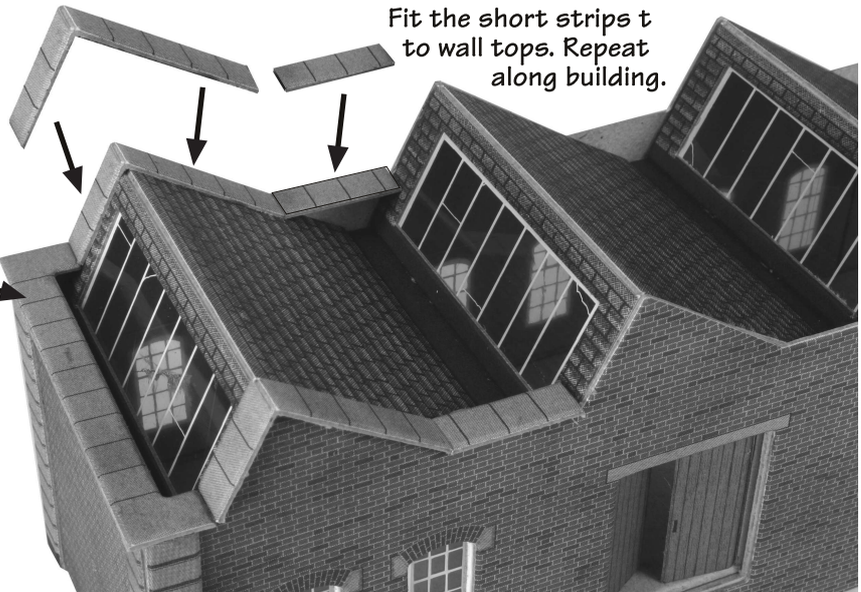
Starting with the end wall coping strip, place on wall top with ends overhanging equally at each side. Next fit the two folded copings to the roof, with edges overhanging same as wall ends.

Fit the short strips to wall tops. Repeat along building.

Wall end.

Note:
The two wall end strips are slightly different sizes - check before you fit.

Shorter one at this end.



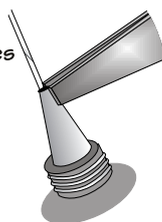
UHU GLUE TUBES

Although the 20ml. tubes of UHU have narrow nozzles, they are still a bit too big



To make the nozzle smaller, put a piece of wire from a medium size paper clip or a large pin inside.

Then with a pair of pliers nip one side of the nozzle tightly, so that it squeezes the soft metal around the pin.



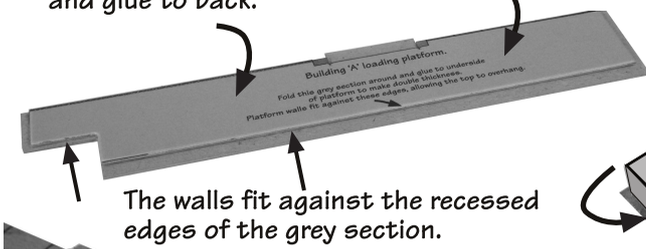
If using the glue frequently, it is not necessary to keep replacing the pin in the nozzle. To stop the glue running out, simply place the tube upright in an empty cup when not in use.



Keep the pin in the nozzle when not in use to stop it from blocking up.

Fig. 10. PLATFORM.

Fold the grey section of the platform top over and glue to back.



The walls fit against the recessed edges of the grey section.

Fix walls to underside of platform top.

Small wall.

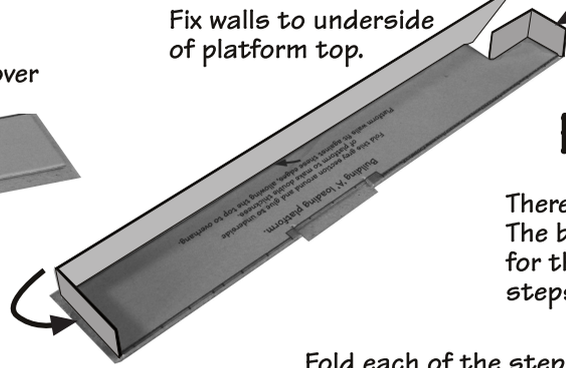
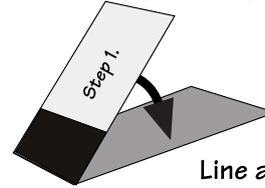


Fig. 11. STEPS.

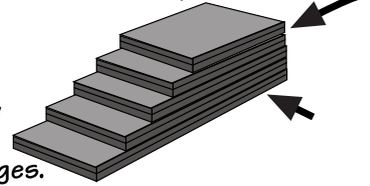
There are two sets of steps. The blue steps (5 steps) are for the platform. The 6 pink steps are dealt with later.

Fold each of the steps in half and glue to make double thickness.

Glue the steps on top of each other, starting at the bottom with the longest step no. 1.



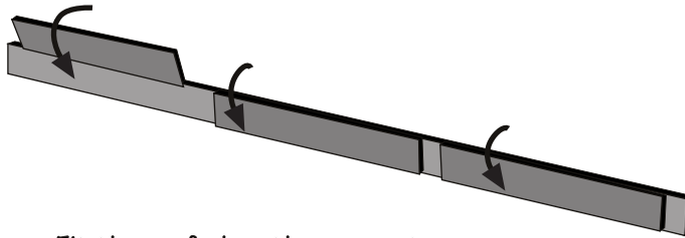
Line all the steps up vertically on the back and side edges.



The finished steps then slide under the platform like this.

Fig. 12. CANOPY.

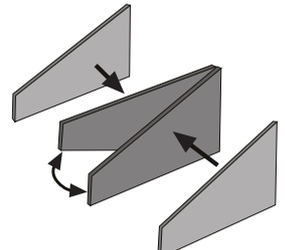
Starting with the front section, fold the three grey tabs over and glue to the back.



Fit the roof when the supports are fastened to the front and the glue is dry.

CANOPY SUPPORTS

There are four supports. Each one is made up with a centre grey card that folds in two to make double thickness, with two outer printed pieces glued to either side.

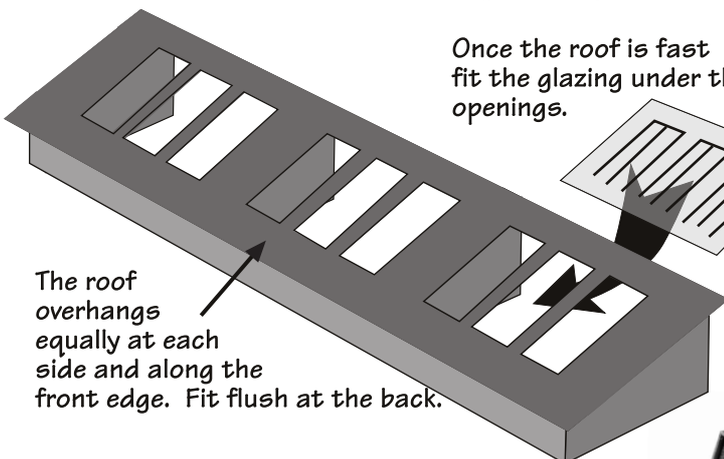


Keep all edges flush

Once the roof is fast fit the glazing under the openings.

Window.

Fit the completed supports into the slots in the rear of the front section.



The roof overhangs equally at each side and along the front edge. Fit flush at the back.

The canopy is then fitted to the building just under the overhanging coping stones.

The platform fits against the building with the small tab in the doorway.

