

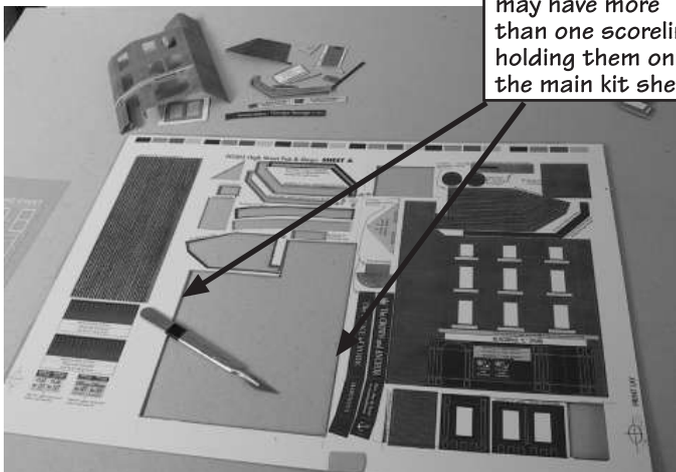
PO205 Pub & Shops

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 Adhesive are best. 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

READ THROUGH ALL THE INSTRUCTIONS BEFORE YOU START.

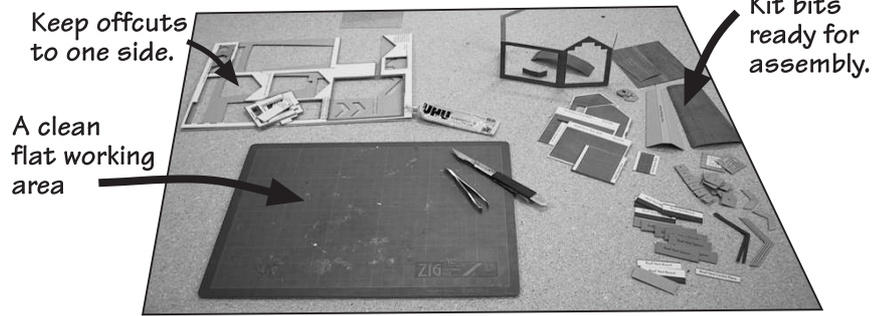
Extracting the components from the main sheets



Some parts may have more than one scoreline holding them on to the main kit sheet.

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 that is holding it in place (these are usually marked with blue lines or arrows) and carefully run the point of your knife along the scoreline and the item will come seamlessly away.

Your Work Surface

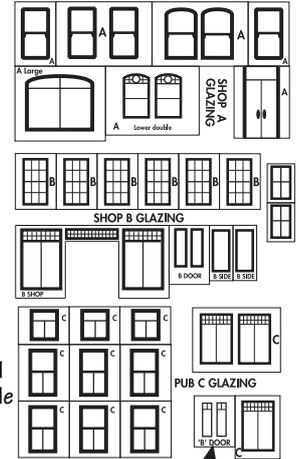


Keep it tidy. When you have extracted all the components from the sheet, place them neatly to one side, FACE UP so you don't lose them. Don't throw any offcuts away they may come in handy for bracing and strengthening the inside of your kit. (It also reduces the risk of any components getting thrown out by accident).

GLAZING SHEET

The glazing with this kit is intended to be cut up using scissors. Cut along the lines marked around each window. When fitting, place in the opening from behind with the matt printed side facing outwards. Fix with a smear of glue around the edge of the window. Each buildings windows are clearly marked, Cut them all out and place in piles outside your working area. PLEASE TAKE NOTE

PO205 WINDOW GLAZING SHEET



CHECK LIST

This kit should contain the following components:

- | | |
|-------------------------------------------------------|--------------------------------------|
| 1 x SHEET A - kit parts. | 1 x SHEET A4 Instructions. |
| 1 x SHEET B - kit parts. | 1 x SHEET A3 Instructions (this one) |
| 1 x SHEET C - strengtheners | 1 x SHEET Ridge tile strips. |
| 1 x SHEET - Interiors etc. | |
| 1 x SHEET - Extra roof etc. | |
| 1 x GLAZING SHEET. | |
| 1 x PLAIN GREY CARD - (Back walls for each building). | |

Fig 1. PREPARING OUTER WALLS

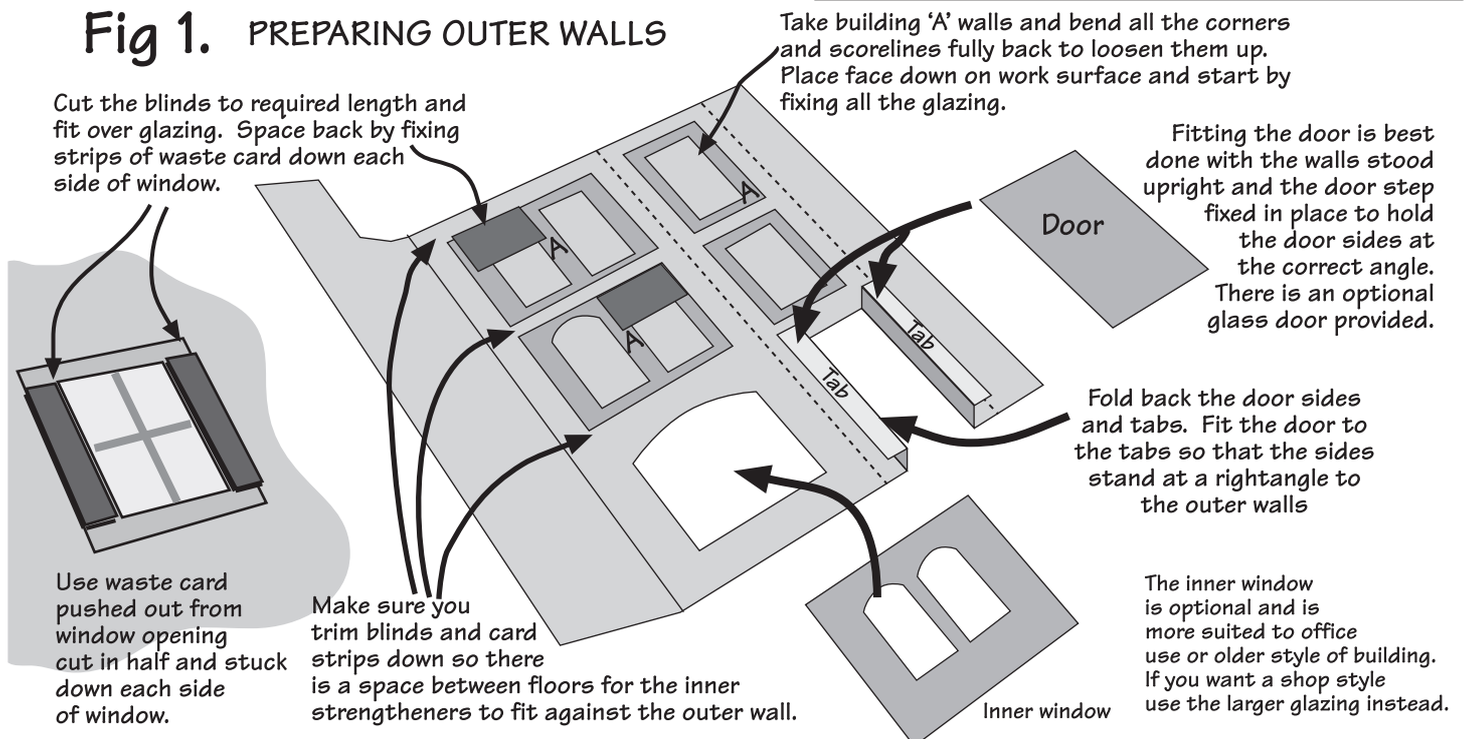


Fig. 2. Inner strengtheners

Each building has its own set of inner strengtheners. These are clearly marked and act as inner floors that the outer walls fold around and fix to.

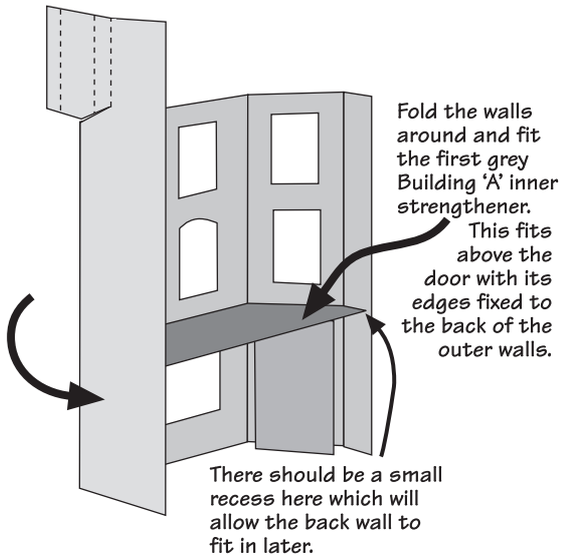


Fig. 3. Top strengtheners

Fold chimney around and fix.

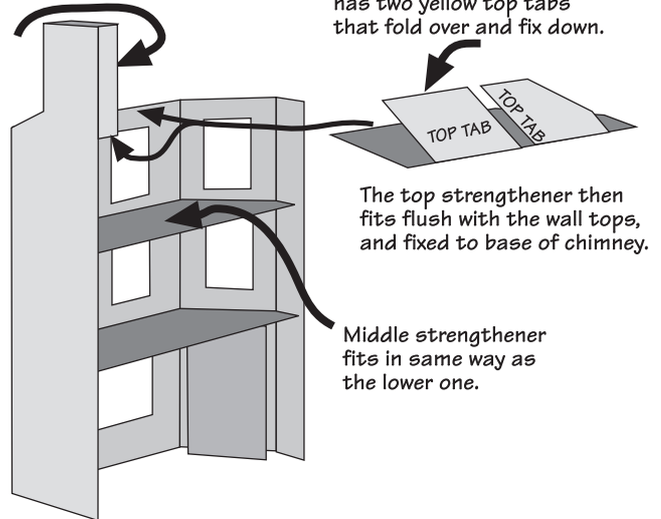


Fig. 4. Top strengthener & Sign Spacers

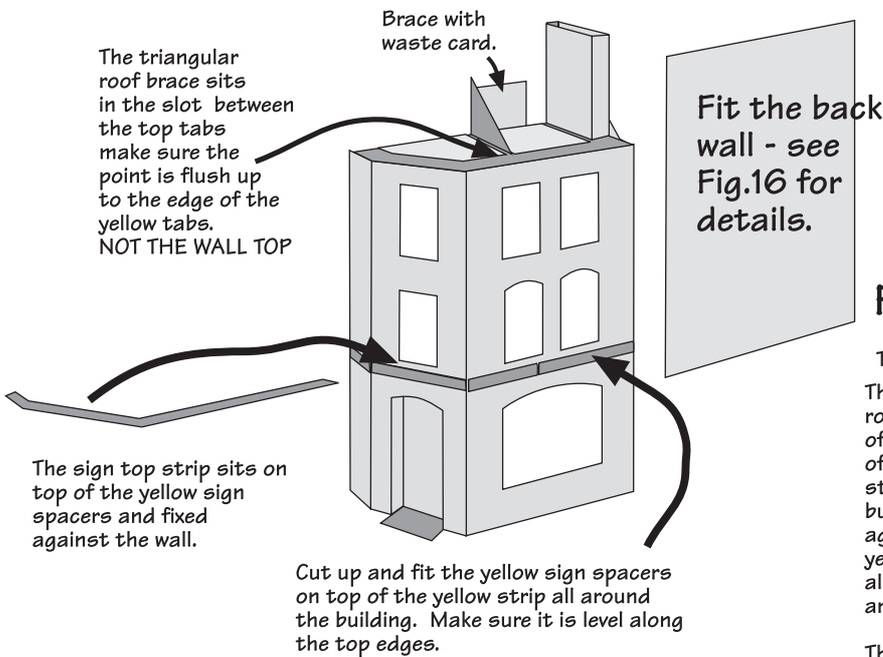
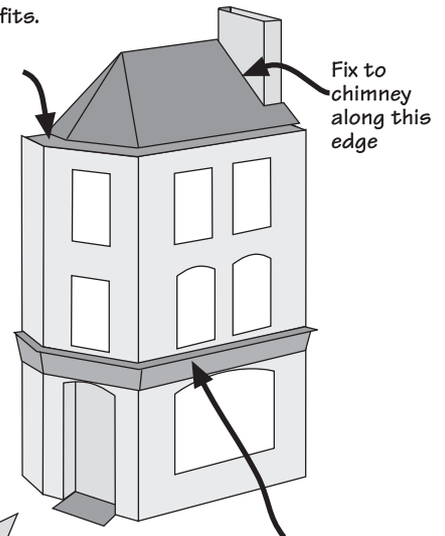


Fig. 5. Roof & Sign

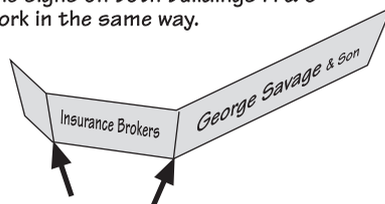
The roof folds and fits.

The base of the roof sits on top of the grey part of the top strengthener, but pushed up against the yellow top tabs all the way around.

This leaves a flat edge all the way around for the capping stone strips to sit on.



The signs on both buildings A & C work in the same way.



There are two scorelines that fold at a slight angle. This allows the sign to fold around the building sloping outwards at the top.

Choose a sign and then fold around the building. fix on top of the yellow spacers and up under the sign top strip. The bottom edge of the sign fixes to the building wall, this makes the whole sign lean outwards at the top.

Fig. 6. Capping Stone Strips

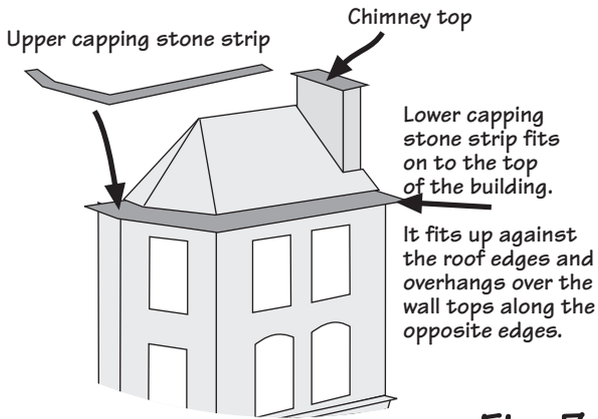
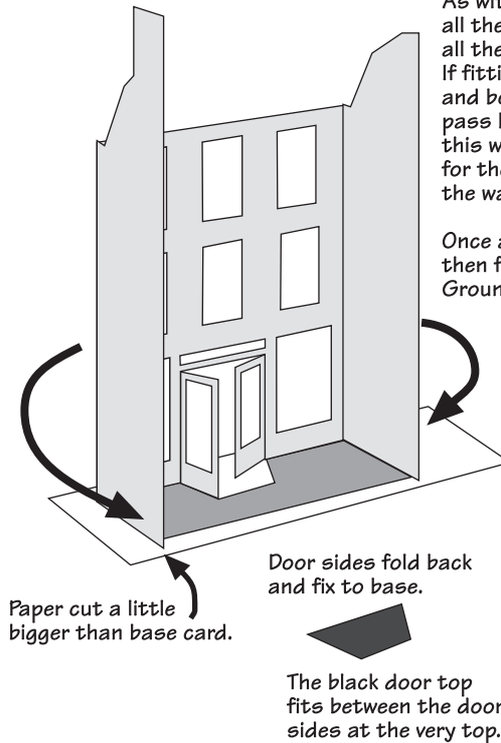


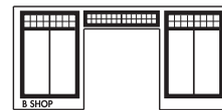
Fig. 7. BUILDING 'B' Shop.



As with building A, start by fully folding all the creases to loosen them up, then fix all the glazing and curtains (optional). If fitting curtains make sure the tops and bottoms are trimmed so they don't pass beyond the edges of the glazing, this will allow a space between floors for the inner strengtheners to fit against the walls.

Once all glazing is in place you can then fold the outer walls around the Ground floor strengthener.

Put tiny spots of glue around the edges of the base card and then place on a piece of paper. Stand the walls upright and fold around the base card and press up against the glued edges. When glue is almost dry, gently peel the paper away from underneath.



NOTE: this piece of glazing cuts out in one piece. take great care when cutting out and fitting. Make sur the door sides can fold back freely.

Fig. 8. INTERIOR

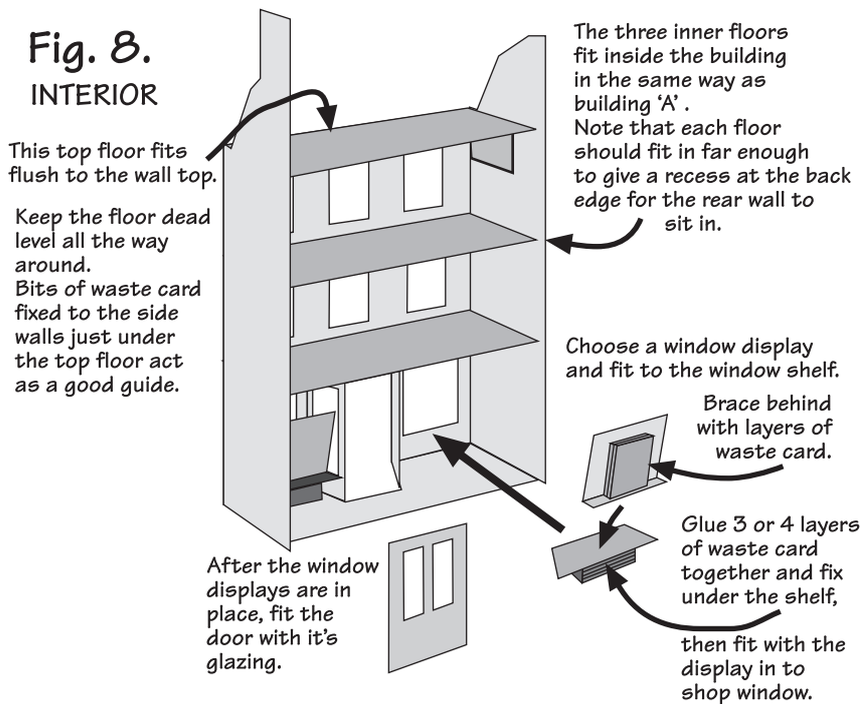


Fig. 9.

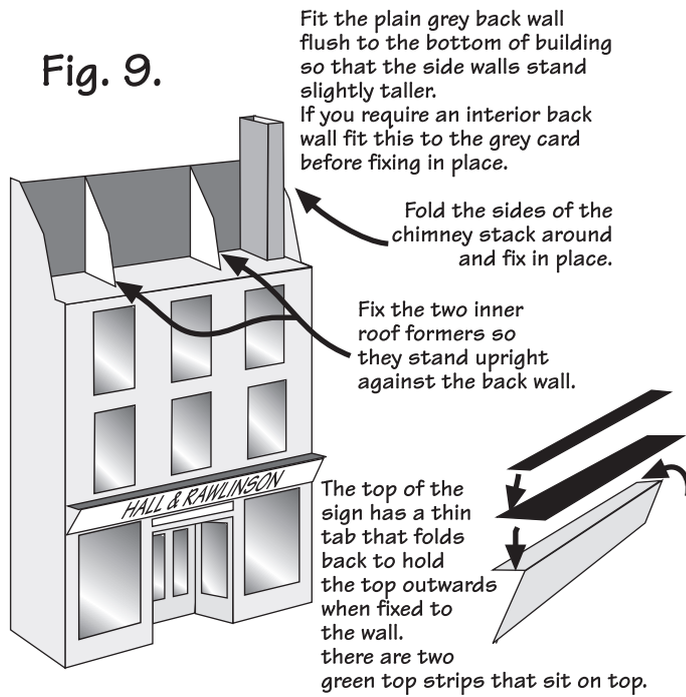


Fig. 10.

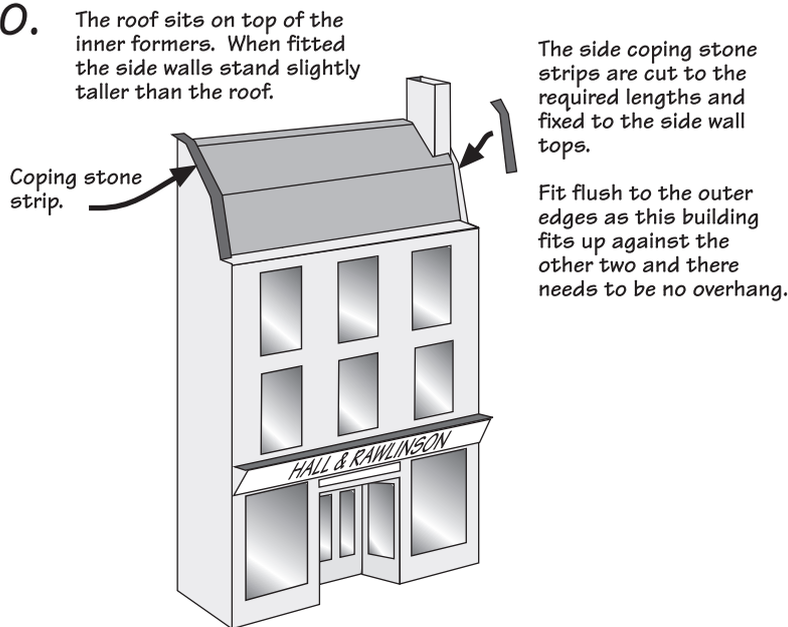


Fig. 11. DORMERS

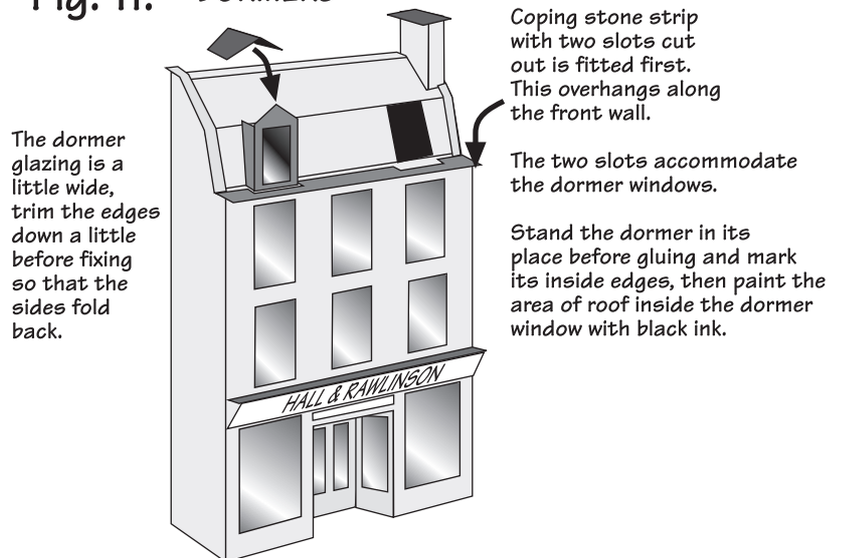


Fig. 12. Building 'C' (pub)

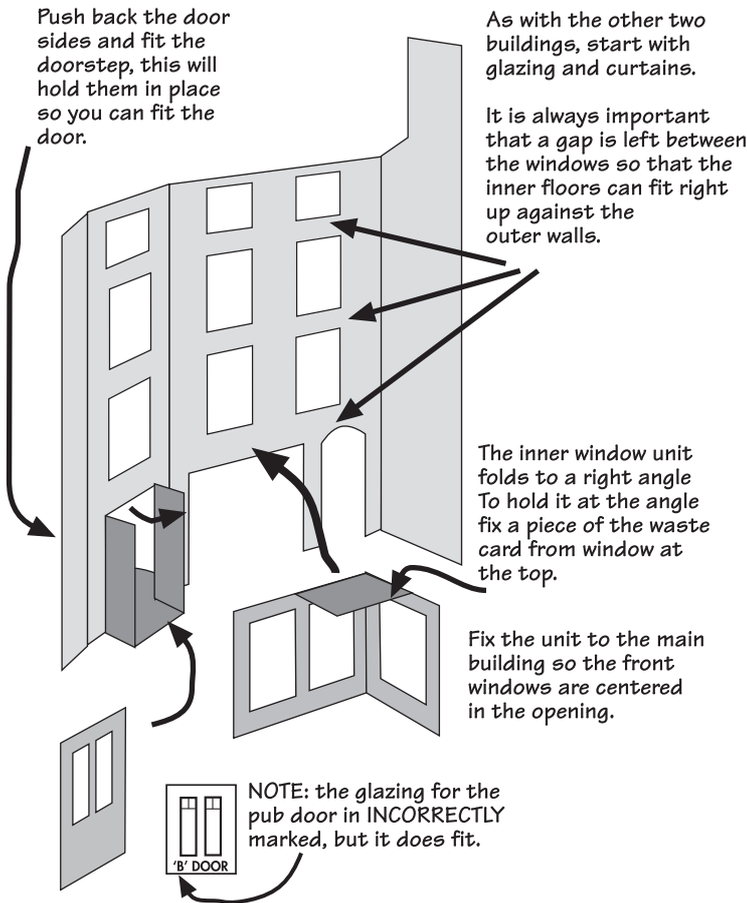


Fig. 13. Inner Strengtheners.

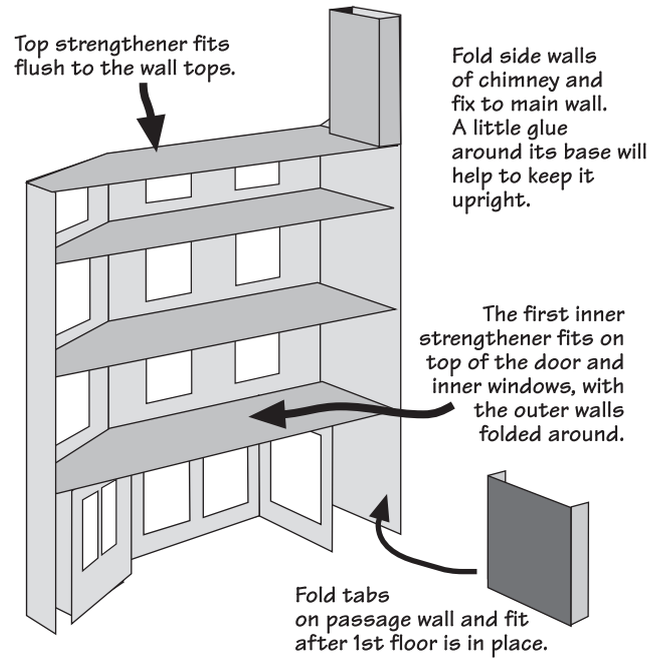


Fig. 14. Roof Strengtheners & Sign.

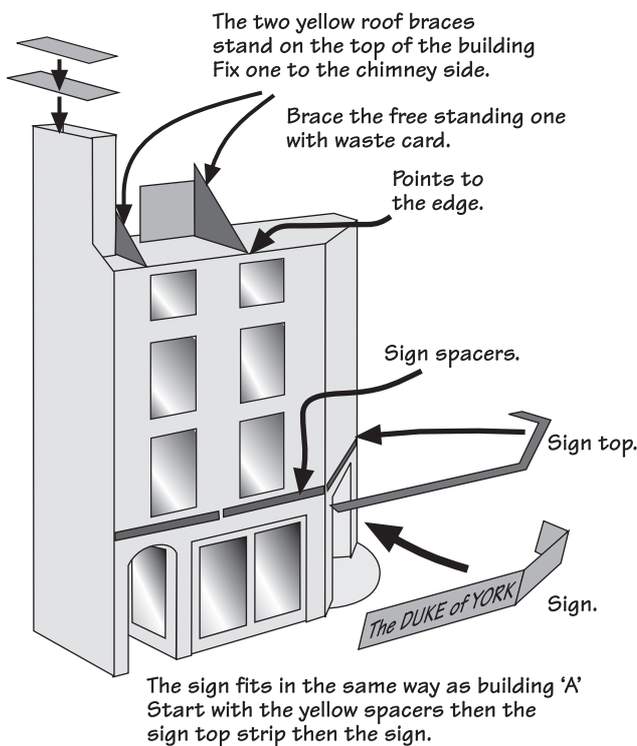


Fig. 15. Roof.

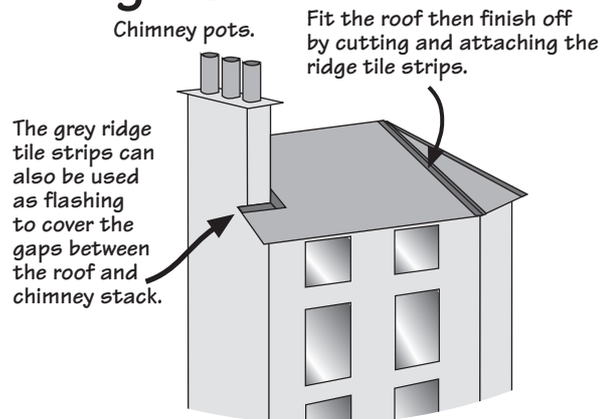


Fig. 16. Back Walls.

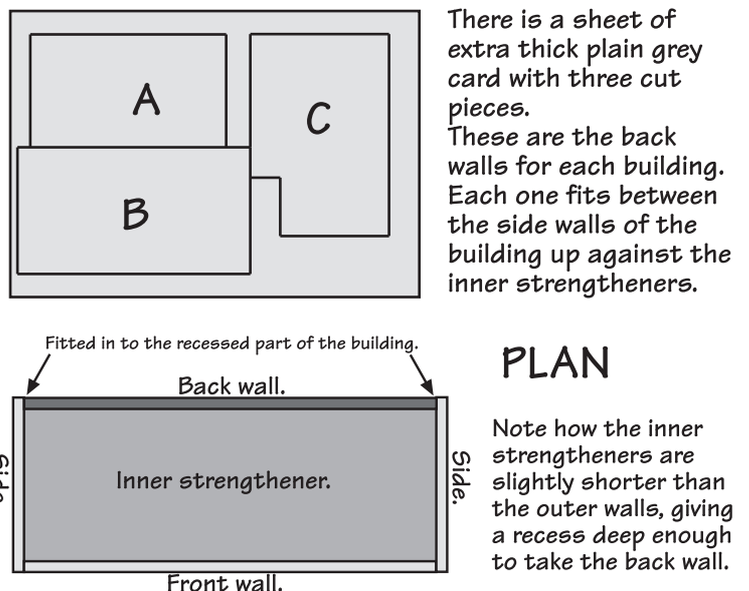
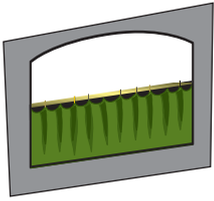


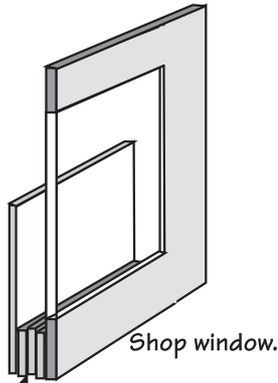
Fig. 17. Curtains for the ground floor windows

These are useful for offices or where you are not too bothered about an elaborate interior.

The pub looks good with curtains if they are cut short enough for the interior to be seen over the top.



The curtains provided need cutting down to the desired height. Space back from window using strips of waste card.



Shop window.

Fig. 18. Interiors and window displays.

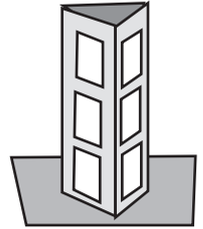
There is a variety of interiors and window displays.

How you fit the displays is not important, but always make sure there are plenty of bits of waste card fixed to the backs of them (out of sight) to hold them in place.



Shop window.

Estate agents window display.



Cut down to desired height.

The interior walls fix on to the grey card back walls. Some will need trimming down. Test first to see which bits you want to cut off

There are other signs such as the wall sign for the pub, and 'to let' signs. Fold and fix to the upper walls.



Table top.



Waste card folded for base.

Fit tables to base card before attaching the buildings.

Fasten the buildings together whilst standing on a flat surface then attach to the base card.

The base card is printed with paving that matches our PO210 OO Self Adhesive individual paving slabs.

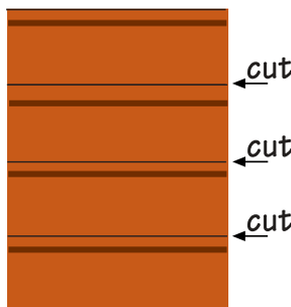
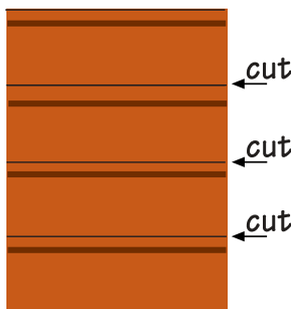
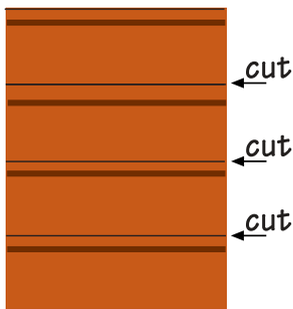
There is extra roofing for customisation, Opening out the end buildings to make them flat fronted is possible if you want to add more buildings on at each end. With a few minor adjustments it is easy to add on other low relief shop front kits. See back of packet for details and code numbers.

Chimney Pots

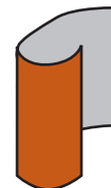
Cut into strips then roll tightly around a nail or screw (apx. 3mm dia.) and fix the end with a tiny spot of glue. Paint the insides black to get rid of the white card then finish off by cutting pointed edges with a fine knife or scissors.



PLEASE NOTE - once you have perfected the art of rolling your own chimney pots you will soon realise that they are extremely realistic. Much better than anything made from plastic or white metal. So please be patient & keep trying, the chimney pots make all the difference.



Curl strip slightly first.



Roll up tight then unroll the end enough to smear with a little glue then roll backup and hold tight until fast.

