PO2O5 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.

 A cutting surface a sheet of card or a cutting mat.

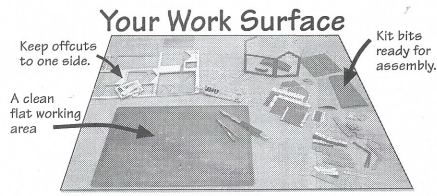
6. Tweezers to hold the smaller components

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.



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 loose 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).



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

The door marked 'B door' is infact for the pub.



PO205 WINDOW GLAZING SHEET

CHECK LIST This kit should contain the following components:

1 x SHEET A - kit parts.

1x SHEET A4 Instructions.
1x SHEET A3 Instructions

1 x SHEET B - kit parts. 1 x SHEET C - strengtheners

(this one)

1x SHEET - Interiors etc.

1x SHEET Ridge tile strips.

1x SHEET - Extra roof etc.

1 x GLAZING SHEET.

1 x PLAIN GREY CARD - (Back walls for each building).

Inner window

Fig 1. PREPARING OUTER WALLS

Cut the blinds to required length and fit over glazing. Space back by fixing strips of waste card down each side of window.

Take building 'A' walls and bend all the corners and scorelines fully back to loosen them up. Place face down on work surface and start by fixing all the glazing.

Fitting the done with the upright and the corners and scorelines fully back to loosen them up. Place face down on work surface and start by fixing all the glazing.

side of window.

Door

The state of window.

Use waste card pushed out from window opening cut in half and stuck down each side of window.

Make sure you trim blinds and card strips down so there

is a space between floors for the inner strengtheners to fit against the outer wall. Fitting the door is best done with the walls stood upright and the door step fixed in place to hold the door sides at the correct angle.

There is an optional glass door provided.

Fold back the door sides and tabs. Fit the door to the tabs so that the sides stand at a rightangle to the outer walls

The inner window is optional and is more suited to office use or older style of building. If you want a shop style use the larger glazing instead.

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.

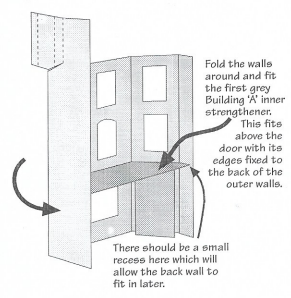
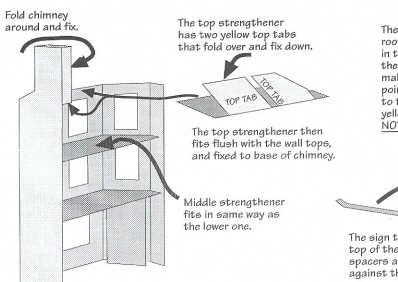


Fig. 3. Top strengtheners



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all the creases to lo all the glazing and

Fig. 6. Capping Stone Strips

Fig. 9.

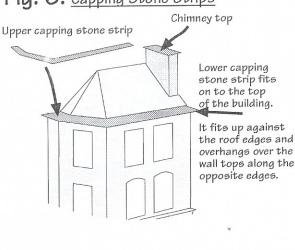
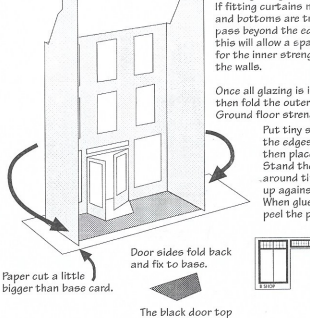


Fig. 7. BUILDING 'B' Shop. As with building A,



flush to the bottom of building so that the side walls stand slightly taller. If you require an interior back wall fit this to the grey card

Fit the plain grey back wall

before fixing in place. Fold the sides of the chimney stack around and fix in place.

> Fix the two inner roof formers so they stand upright against the back wall.

The top of the sign has a thin tab that folds back to hold the top outwards when fixed to the wall. there are two green top strips that sit on top. fits between the door sides at the very top.

The roof sits on top of the inner formers. When fitted

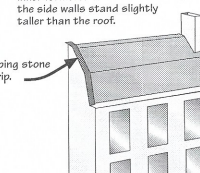
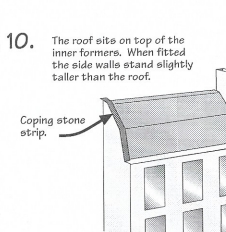


Fig. 10.



Top strengthener & Sign Spacers 4.

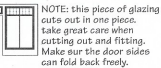
Brace with waste card. iangular race sits slot between Fit the back p tabs wall - see sure the s flush up Fig.16 for edge of the details. tabs. HE WALL TOP strip sits on llow sign fixed vall.

Cut up and fit the yellow sign spacers on top of the yellow strip all around the building. Make sure it is level along the top edges.

art by fully folding en them up, then fix tains (optional). e sure the tops med so they don't s of the glazing, between floors eners to fit against

lace you can ills around the ener.

ts of glue around the base card and n a piece of paper. alls upright and fold pase card and press he glued edges. almost dry, gently er away from underneath.



The side coping stone strips are cut to the required lengths and fixed to the side wall tops.

Fit flush to the outer edges as this building fits up against the other two and there needs to be no overhang. 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.

Fix to

edge

chimney

along this

Fig. 8. INTERIOR

This top floor fits flush to the wall top.

Keep the floor dead level all the way around. Bits of waste card fixed to the side walls just under the top floor act as a good guide.

The three inner floors fit inside the building in the same way as building 'A'. Note that each floor should fit in far enough to give a recess at the back Choose a window display After the window displays are in place, fit the door with it's

edge for the rear wall to sit in.

and fit to the window shelf. Brace behind with layers of

> Glue 3 or 4 layers of waste card together and fix under the shelf,

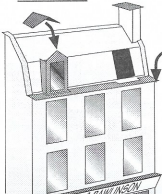
waste card.

then fit with the display in to shop window.

Fig. 11. **DORMERS**

glazing.

The dormer glazing is a little wide, trim the edges down a little before fixing so that the sides fold back.



Coping stone strip with two slots cut out is fitted first. This overhangs along the front wall.

The two slots accommodate the dormer windows.

Stand the dormer in its place before gluing and mark its inside edges, then paint the area of roof inside the dormer window with black ink.

Fig. 12. Building 'C' (pub)

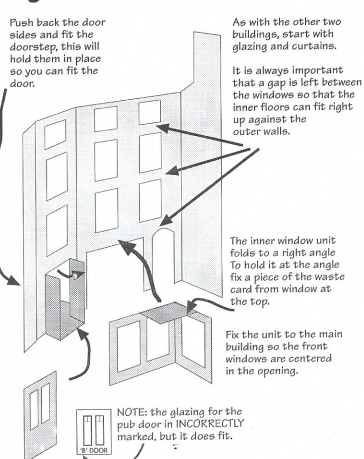


Fig. 14.

Roof Strengtheners & Sign.

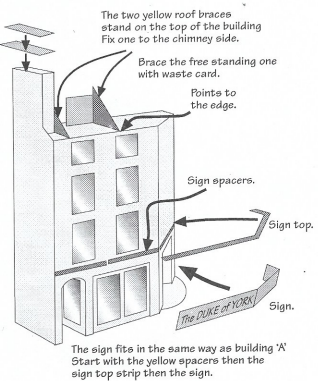


Fig. 13. Inner Strengtheners.

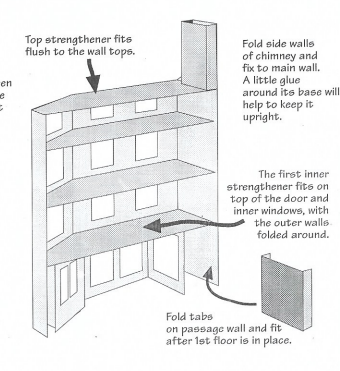


Fig. 15. Roof.

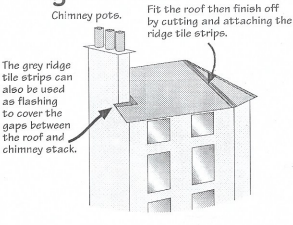
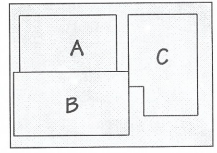
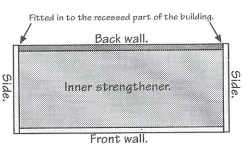


Fig. 16. Back Walls.



There is a sheet of extra thick plain grey card with three cut pieces,

These are the back walls for each building. Each one fits between the side walls of the building up against the inner strengtheners.



PLAN

Note how the inner strengtheners are slightly shorter than the outer walls, giving a recess deep enough to take the back wall.

