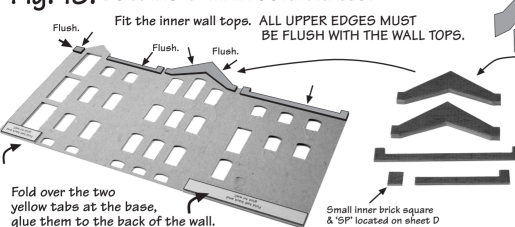
PO283 00/HO SMALL FACTORY

Fig. 13. BUILDING 'B' MAIN OUTER WALLS.



SHEET 2

2 x Plain grey spacers.

The two inner gable wall tops are each glued on to two grey spacers.
FLUSH on all edges.

Printed brick.

The side wall brick strips fold in half to make double thickness. The small square brick has a single grey spacer with 'SP' printed on it.

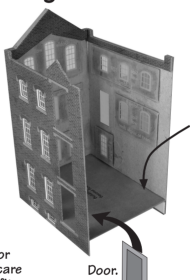
Fig. 14. FIT THE WINDOWS.

Fit each window unit to its matching opening. Test first before you glue.

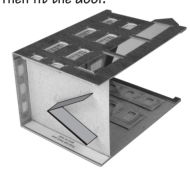


DO NOT FIX DOORS YET.

Fig. 15. GROUND FLOOR.



Fold the walls around the ground floor. Make sure the floor is sitting firmly down on the yellow tabs and cellar windows. Hold tight until the glue has set. Then fit the door.



Fix the small 'V' shaped ground floor spacer to the underside of the floor.

Fig. 16. FIRST & SECOND FLOORS.



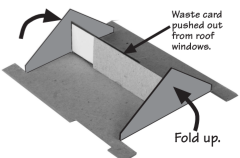
Inner floor spacer.
These help keep the floors at the correct levels.

Stand the spacer in the centre of the ground floor Fit the first floor. Take care with the door way tabs, fit without glue first so you can work out how it fits. Hold tight until fast then fit the two doors and stand the next floor spacer in the centre of the floor, before fitting the



Fig. 17. ROOF SUPPORT.

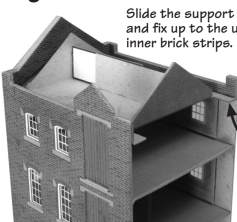
Located on the plain grey card sheet. The two pointed ends fold up at rightangles. Hold in place with waste card



This is then slid into the building and fixed up to the undersides of the inner wall top strips.

second floor.

Fig. 18. FITTING THE ROOF SUPPORT.



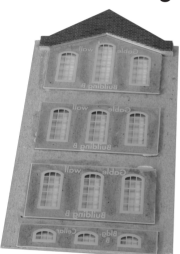
Slide the support in to the building and fix up to the underside of the

> Push all the way inside the building.

Hold up against the inner brick strips tight till fast.

Note: There is no spacer on the top floor.

Fig. 19. GABLE WALL.



Fit the inner gable wall top (as in Fig. 13) then fit the windows.

Fix the gable wall to the end of the building then attach the four cornerstone strips.

These nicely cover over the joints.

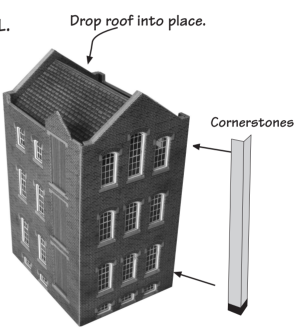
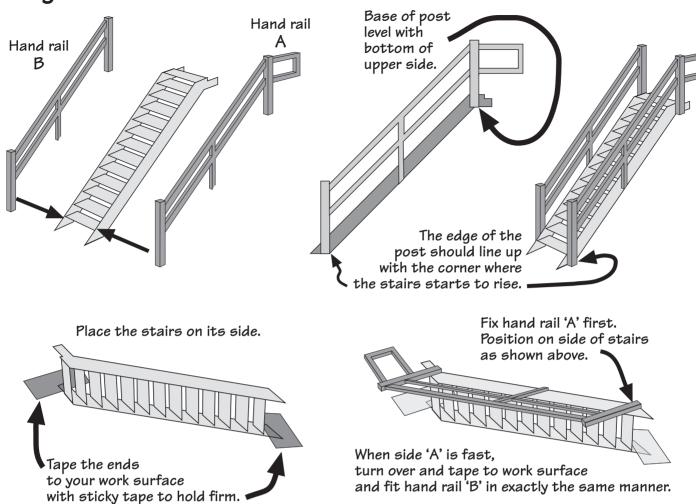


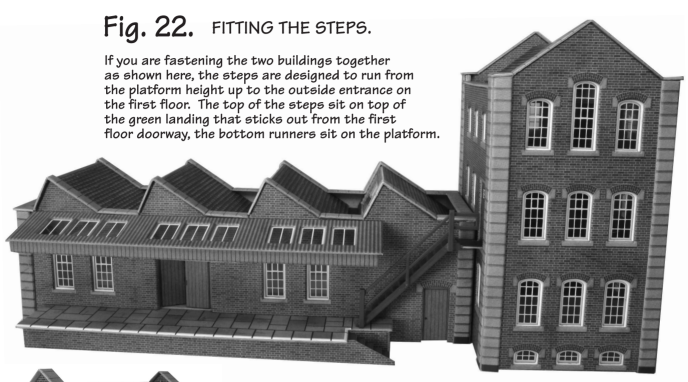
Fig. 20. FIT COPING STONE STRIPS, CORNER CAPS AND SMALL WINCH HOUSE ROOF.



Fig. 21. PLASTIC STEPS.



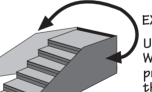
PLEASE NOTE: These steps are a universal set, designed for use with other kits too. You will only need to use handrail 'A' in this kit, unless you are customising the design.



Alternatively, if building 'B' is to be a stand alone unit, then you will need the extra brick steps to continue your stairs down to ground level.

These are easily made in the same way as the platform steps.

If you are not using them as shown here, they will always come in handy elsewhere.



EXTRA STEPS.

Use the 6 x pink steps. When complete, wrap the pre-cut brick wall around the back and sides.