

Four Lineside Terrace Fronts - ASSEMBLY INSTRUCTIONS

Contents. The kit comprises SHEET 1 & SHEET 2, the illustrated SUPERQUICK header card, ACCESSORIES CARD A, the long ACCESSORIES B sheet, an acrylic glazing sheet and this ASSEMBLY INSTRUCTIONS sheet.

Tools. A sharp modelling knife and a steel rule are essential. Bulldog clips, a few rubber bands and 'Sellotape' might be useful to secure parts of the kit while glue is drying.

Glues. Most liquid glues are suitable. PVA glue is recommended, it becomes matte and almost transparent when dry, although in cold conditions the glue tends to dry white. A solvent glue like 'Evostick' or 'UHU' is also recommended as it is quick to dry but can present problems when touching up model with water based paint. For gluing areas of paper, such as lining pieces, it is recommended that PVA be thinned or


that a spray or a spreadable solvent glue is used.

Card-mounted components.

Separate the parts only when called for by nicking with the knife at uncut points.

Scoring. Red arrows signal a fold back. Blue arrows signal a fold forward.

Where the cutter lines are marked with arrows, they are scored only (i.e. only partly cut through). Here the component is intended only to be bent or folded. Sometimes additional scoring with the knife may be necessary, so that the board bends at the fold line without too much resistance. If the fold line is cut through, a repair can be made by gluing a thin paper strip to the back.

Waste. Waste card is kept to a minimum and is indicated by the symbol 

Windows. The Glazing Sheet has 28

window pieces divided by dotted lines. There are two methods of glazing, which can be combined for a really durable result:

(1) Lay down the window piece face up. Apply glue to the back of the wall around the window aperture and the lower the wall onto the window piece. This method is easier for small windows and permits adjustment - correct the alignment before the glue sets and wipe excess glue from the window surface with a damp paintbrush or tissue.

(2) Apply narrow strips of 'Sellotape' along two sides of the unprinted back of the window piece. Lay the window piece down as before and lower the wall onto the partly exposed 'Sellotape'. When the window is attached to the wall, rub down the tape and apply further strips to the remaining two sides of the window piece.

Finishing. The appearance of the completed model will be greatly

improved if all exposed edges are touched up with paint. It is important that there is no glue on exposed edges.

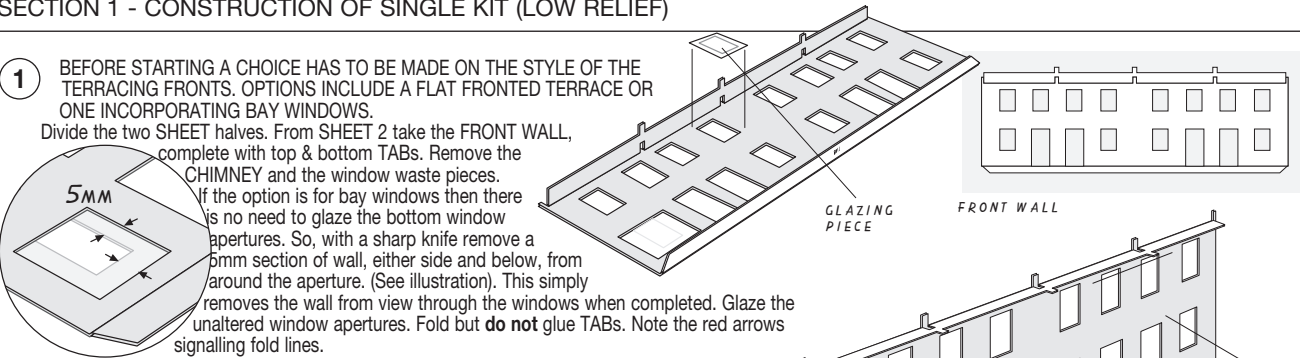
Options. This kit, when completed, will provide you with the front sections of four terraced houses, commonly found in towns and cities. This kit is designed in low relief to create a back drop along a walled edge to your layout. It has also been designed to form a complete terraced building when combined with the SUPERQUICK kit C5; terraced house backs. This completed building can make up part of a continuous terrace.

The following instructions are divided into four sections: SECTION 1 - a complete low relief kit; SECTION 2 - the incorporation of further kits C6; SECTION 3 - the incorporation of kit C5 to create a completed row of four terraced houses; SECTION 4 - the addition of Terrace Corner buildings, kit C07.

SECTION 1 - CONSTRUCTION OF SINGLE KIT (LOW RELIEF)

- 1 BEFORE STARTING A CHOICE HAS TO BE MADE ON THE STYLE OF THE TERRACING FRONTS. OPTIONS INCLUDE A FLAT FRONTED TERRACE OR ONE INCORPORATING BAY WINDOWS.

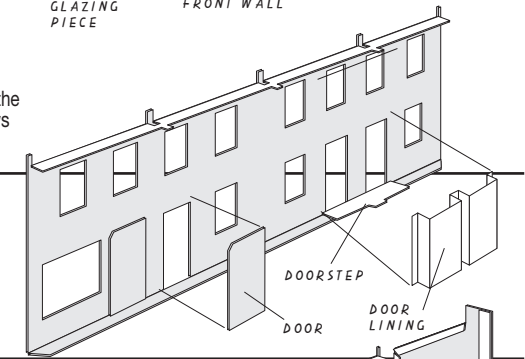
Divide the two SHEET halves. From SHEET 2 take the FRONT WALL, complete with top & bottom TABS. Remove the CHIMNEY and the window waste pieces. If the option is for bay windows then there is no need to glaze the bottom window apertures. So, with a sharp knife remove a 5mm section of wall, either side and below, from around the aperture. (See illustration). This simply removes the wall from view through the windows when completed. Glaze the unaltered window apertures. Fold but **do not** glue TABS. Note the red arrows signalling fold lines.



- 2 A choice now has to be made between having the entrance to the terrace houses incorporating a small porch or to have the doors built into the front wall.

For a recessed front door; from ACCESSORIES CARD A take the DOOR LINING pieces and fold as illustrated, from SHEET 2 take the chequered DOORSTEPS. For a flush door; from both SHEETS take the FRONT DOORS and line door apertures as illustrated.

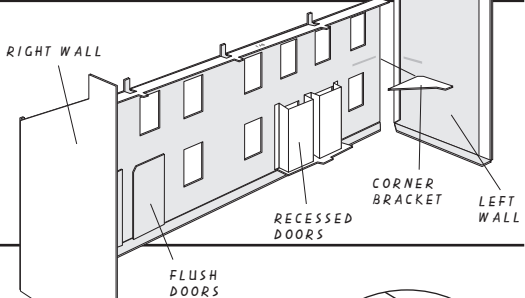
GLAZING PIECES NOT ILLUSTRATED



- 3 From SHEET 1 take the RIGHT WALL and LEFT WALL complete with their surrounding TABS. These walls include part of the chimney stack. Fold and glue flat the three upper tabs leaving the BOTTOM TAB folded but **not** glued. Glue the side walls to the FRONT wall making sure all walls are square and level at the bottoms. Flush at the edges if it is to be an exposed corner.

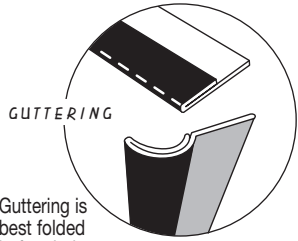
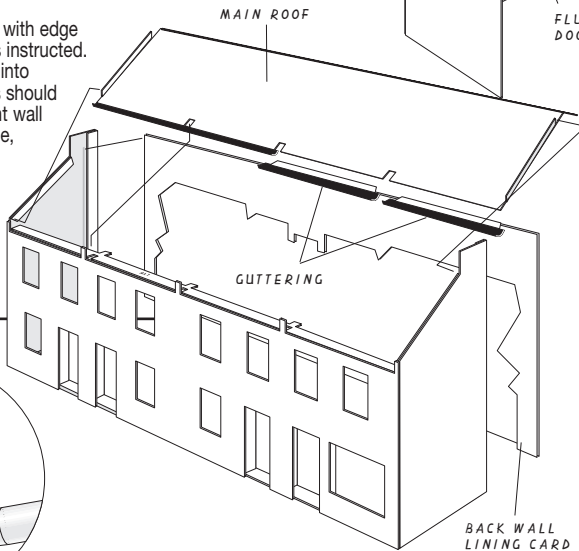
From SHEET 1 take the two CORNER BRACKETs and glue in place, securing the side walls.

SEE SECTION 2 if creating continuous terrace and follow instructions on removing TOP TABS and recessing the end walls.



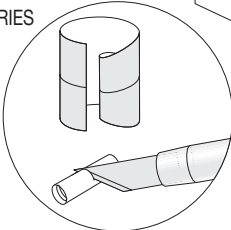
- 4 From SHEET 2 take MAIN ROOF complete with edge walling pieces. Fold and apply guttering as instructed. Fold edge walling pieces forward and glue into position over front wall. Roof edge wall strips should be flush with the side wall angled TOP TABS. Front wall notches should lock into grooves in roof front edge, behind guttering.

From SHEET 1 take the BACK WALL LINING CARD; from ACCESSORIES CARD B cut BACK WALL LINING sheet and glue together as marked. Centrally position into the underside of ridge in roof and between walls as illustrated.



Guttering is best folded before being cut out of the ACCESSORIES card this will minimise distortion along its length.

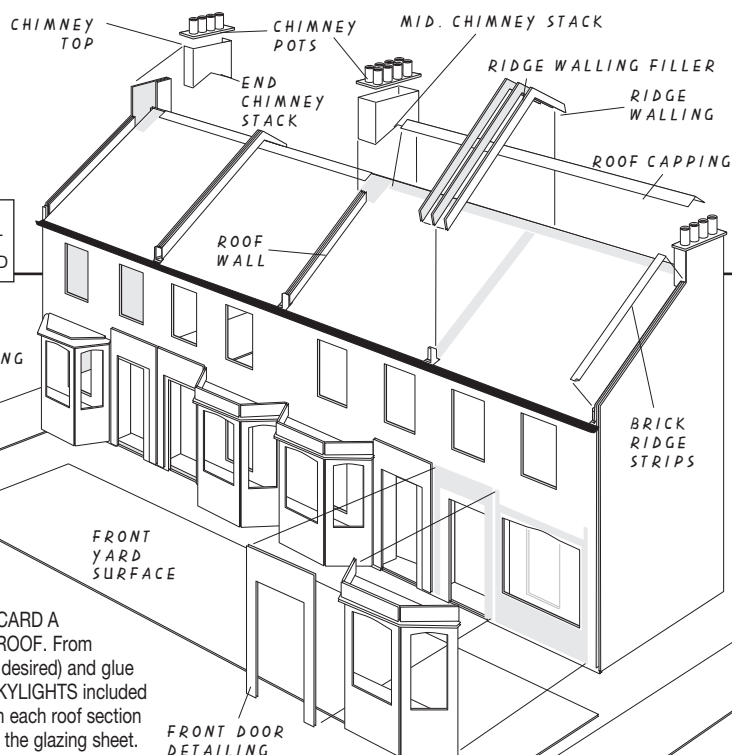
- 5 From ACCESSORIES CARD A cut out CHIMNEY POTS, coil tightly and glue as illustrated. Cut twin pot pieces in half.



From ACCESSORIES CARD A cut roughly round the GUTTERING. Lightly score and fold before trimming to lines. Glue flat as illustrated then curl black band around edge of ruler to form gutter duct.

- 6** From pieces removed from FRONT WALL take CHIMNEY TOPs. From ACCESSORIES CARD A take CHIMNEY STACKs, fold and glue into position as illustrated. From ACCESSORIES CARD B cut out MAIN ROOF CAPPING and glue to ridge of roof. From SHEET 1 take four RIDGE WALLING pieces and two RIDGE WALLING FILLERS and from SHEET 2 take two roof wall pieces next to the ROOF WALL FILLER. Sandwich the filler between the brick pieces, trim edges where marked and fit as illustrated. From ACCESSORIES CARD A cut out BRICK RIDGE STRIPS, trim to length and glue to walling strips on roof.

GLAZING
PIECES NOT
ILLUSTRATED

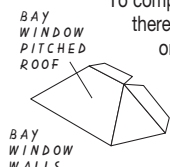


- 7** From SHEET 1 take the FRONT YARD SURFACE and SIDE PAVING, glue into groove round base of walls.

To complete the construction of the bay windows there is a choice of two roof styles. A pitched roof or a flat roof with or without a surround. If a flat roof is desired take three piece

BAY WINDOW sections, BAY WINDOW FORMERS and 2 pairs of BAY ROOFS.

From SHEET 1 take BAY WINDOW walls. Fold and construct as illustrated. If pitched roof is preferred replace the detailed surround with a folded BAY PITCHED ROOF from ACCESSORIES CARD A and substitute it for the top BAY WINDOW ROOF. From SHEET 2 take FRONT DOOR DETAILING (if desired) and glue into position. For a modern look there are SKYLIGHTS included in ACCESSORIES CARD B. Glue centrally on each roof section and cover the skylights with SKYLIGHT GLAZING from the glazing sheet.



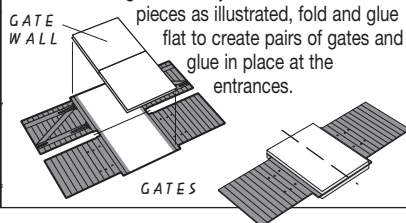
- 8** From SHEET 2 take four different lengths of FRONT WALLING SECTIONS included in this kit as additional detail for the front of the terrace houses. From SHEET 2 take eight pairs of the 3 longest FRONT WALL pieces (leave the smallest - these will be the gates walls), fold and glue flat. Arrange around entrances as illustrated.

FRONT WALL
SECTIONS

GATE WALL

GATES

- 9** From SHEET 2 take the two pairs of GATE WALLS (one spare); from ACCESSORIES CARD B take FRONT GATES, cut out and glue centrally to the GATE WALL pieces as illustrated, fold and glue flat to create pairs of gates and glue in place at the entrances.

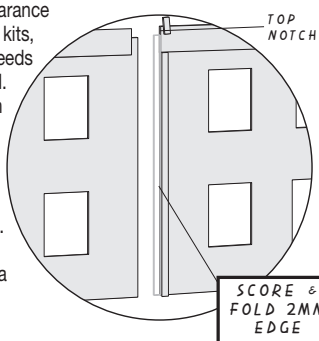


SECTION 2 - CONSTRUCTION OF TERRACE (INCORPORATING

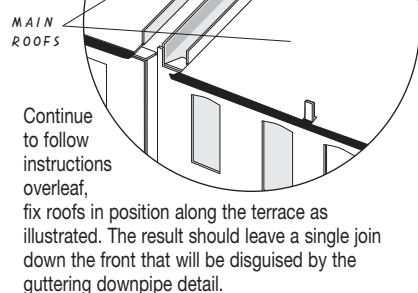
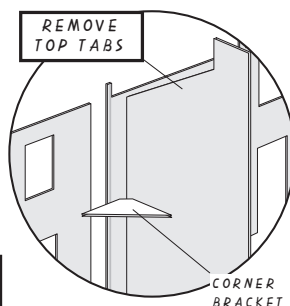
ADDITIONAL C6 KITS)

- 1** This kit is a complete low relief kit but it is also designed to incorporate other C6 kits to form the front of an extended terrace. IT IS RECOMMENDED THAT ALL THE C6 KITS REQUIRED FOR THE TERRACE BE CONSTRUCTED TOGETHER.

In order to minimise the appearance of a join when combining two kits, the length of the front walls needs to be reduced by 2mm overall. Whilst following the instruction overleaf, it is recommended that one 2mm strip of one front wall is scored deeply and folded, removing one of the top notches as illustrated, this will create a groove to which the adjacent wall (with a notch) be glued against.



- 2** Continue to follow overleaf to instruction 3, then take one END WALL and remove the angled TOP TAB. Glue the END WALL centrally (to the notch) behind the join and support with two CORNER BRACKETS either side.



Continue to follow instructions overleaf, fix roofs in position along the terrace as illustrated. The result should leave a single join down the front that will be disguised by the guttering downpipe detail.

SECTION 3 - INCORPORATING TERRACE BACKS TO COMPLETE BUILDING

[The instructions for this section are to be found in the instructions for kit C5]

SECTION 4 - INCORPORATING THE TERRACE CORNER KIT C7



Instructions for adding the Terrace Corner to a completed terrace can be found in the Instruction Sheet for kit C7. However if the Terrace Backs are not required and the Terrace Corner is to fit to these Low Relief Fronts then it should be noted that the Instructions for joining the terraces together in SECTION 2 should be followed. It is recommended that the Terrace Front is incorporated into the Corner and not the other way round.

