

Redbrick Terrace Corner Shops - 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 (i.e. only partly cut through). Here the component is intended 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. When folding a piece forward on a perforated cut it is important to score lightly along the perforation on the reverse of the card.

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

Windows. The Glazing Sheet has 26 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 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 a complete kit of two terrace shops or a single pub. It has also been designed as part of a complete terrace when combined with the SUPERQUICK kit C5 & C6; the Terraced House Fronts & Backs. This combination can make up a continuous terrace commonly found in UK towns and cities. This kit is an example of a building usually situated at either end of the terrace. The following instructions are divided into two sections;

SECTION 1 - a complete guide to building the kit.

SECTION 2 - the incorporation of this kit into the low relief terraced house kits.

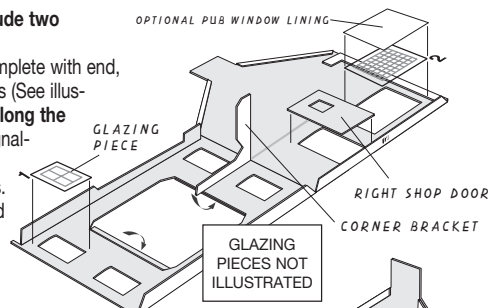
SECTION 1 - CONSTRUCTION OF SINGLE KIT

- 1** Before starting a choice has to be made on the use and appearance of the kit. Options include two pairs of terrace shops or a single terrace pub, the Hamilton Arms.

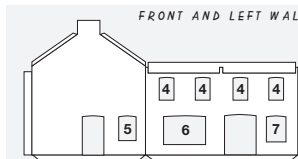
Divide the two SHEET halves. From SHEET 1 take the BACK and RIGHT END WALLS together, complete with end, top and bottom TABS. Remove the DORMER ROOF and CORNER BRACKET pieces and the waste pieces (See illustration).



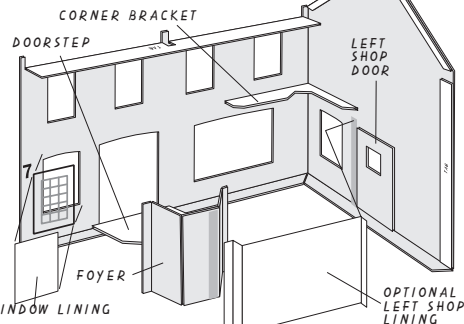
Fold forward and glue flat LOCATOR TABS, (scoring along the back side of the perforation). Note the red and blue arrows signalling fold lines. Fold back all perimeter TABS but glue flat END WALL and angled TOP TABS. Glaze (1&2) the window apertures. Take RIGHT SHOP DOOR from SHEET 1, glaze (3) and fix behind door aperture. **For the pub option** line window marked "2" with PUB WINDOW LINING from ACCESSORIES CARD B. Glue one of the corner brackets into fold in walls, as illustrated.



- 2** From SHEET 1 take the FRONT and LEFT END WALL together, complete with END, TOP and BOTTOM TABS. Remove the window waste and door pieces. Fold back all perimeter TABS but glue flat END WALL TAB and the two angled TOP TABS. Glaze (4-7) the window apertures. Take LEFT SHOP DOOR from SHEET 1, glaze (3) and fix behind door aperture.

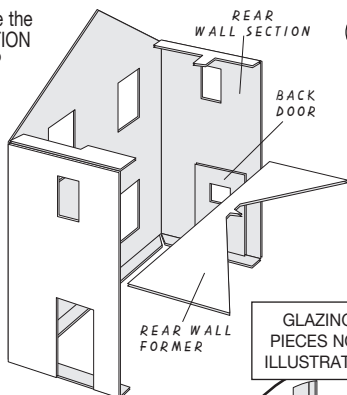


For the pub option; line windows 5, 6 & 7 with appropriate PUB WINDOW LININGS from ACCESSORIES CARDS.
For the shop option; fold and glue into position LEFT SHOP LINING from ACCESSORIES CARD A, as illustrated. Glue the CORNER BRACKET into fold in walls. From SHEET 1 take DOOR STEP and glue on to BOTTOM TAB with the longest edge centered in doorway. From SHEET 2 take FOYER WALLS, glaze (8), fold and glue into position over DOORSTEP behind the front door aperture.



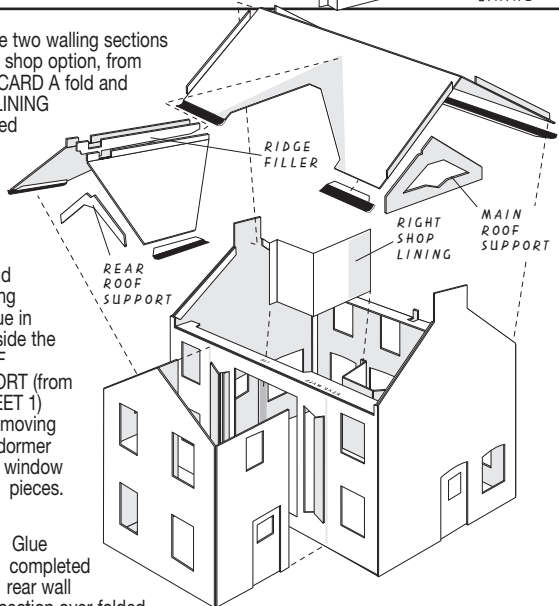
- 3** From SHEET 2 take the REAR WALL SECTION complete with TOP and BOTTOM TABS.

Remove waste, retain CHIMNEY pieces and glaze apertures (1&9). From SHEET 1 take BACK DOOR pieces, remove window waste and glaze apertures (10). Glue the doors in place. Fold but do not glue TABS. From SHEET 2 take the REAR WALL FORMER and glue folded walling section around former as illustrated.

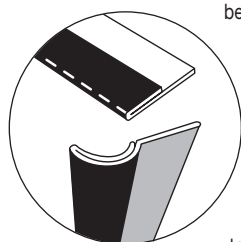


- 4** Glue squarely the two walling sections and if taking the shop option, from ACCESSORIES CARD A fold and glue RIGHT SHOP LINING into corner (as illustrated right and below).

From SHEET 2 take MAIN ROOF complete with four edge wall pieces, fold forward edge strips and glue the folded guttering into position. Glue in middle of underside the MAIN ROOF SUPPORT (from SHEET 1) removing dormer window pieces.

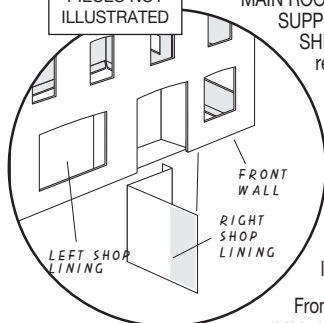


From SHEET 2 take REAR ROOFS and REAR ROOF RIDGE FILLER remove waste piece, separate two roofs, fold back filler and fold forward along perf., as guided by arrows. Glue flat filler piece, glue folded guttering pieces into position then glue roofs together. Glue the REAR ROOF SUPPORT (from SHEET 1) to middle of underside. Finally glue roofs into position over walls.



GUTTERING

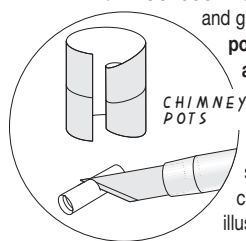
Guttering is best folded before being cut out of the ACCESSORIES card this will minimise distortion along its length. From ACCESSORIES CARD A cut roughly round the GUTTERING. Lightly score and fold before trimming to lines. Glue flat as illustrated then curl black band around edge of ruler to form gutter duct.



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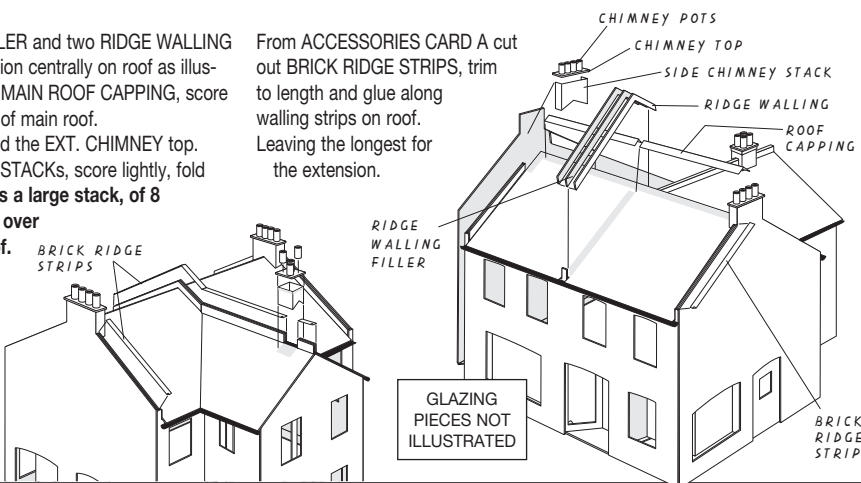
From SHEET 1 take the RIDGE WALLING FILLER and two RIDGE WALLING pieces glue and sandwich together then position centrally on roof as illustrated. From ACCESSORIES CARD A cut out MAIN ROOF CAPPING, score lightly, crease down middle and glue to ridge of main roof. From SHEET 2 take three CHIMNEY TOPS and the EXT. CHIMNEY top. From ACCESSORIES CARDS take CHIMNEY STACKS, score lightly, fold and glue as illustrated. **There is a large stack, of 8 pots, supplied to position over an extended terrace roof.**

From ACCESSORIES CARD A cut out BRICK RIDGE STRIPS, trim to length and glue along walling strips on roof. Leaving the longest for the extension.



these in half, then glue into position.

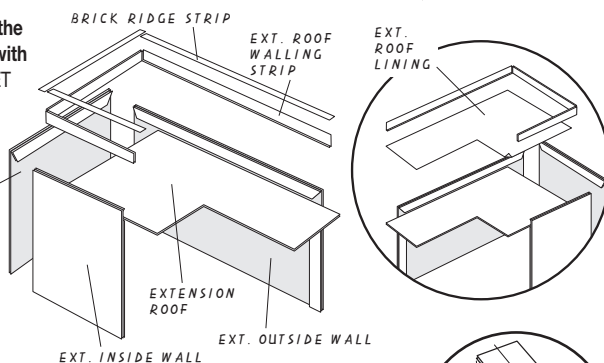
From ACCESSORIES CARD B cut out CHIMNEY POTS; starting with the tab, coil tightly and glue as illustrated. The curled pots are in pairs so cut



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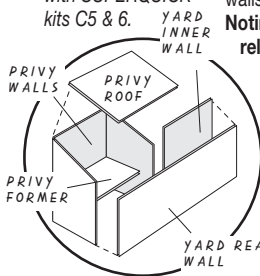
The extension block in this kit can be constructed on the left or right rear of the building, it would generally be constructed on the corner of a terrace block with access to the side road.

From SHEET 1 take the EXT. INSIDE WALL, from SHEET 2 take EXTENSION OUTSIDE and REAR WALLS complete with TOP TABS. Looking from behind, if the left side of the yard is to be the extension then construct walls as illustrated. Glaze aperture in OUTSIDE WALL (11) and glue in position the SHOP STORE DOOR. Glue flat END and TOP TABS then glue walls round the roof up against the folded tabs' edges. Glue the REAR wall last over the side walls' edges. **If the extension is required on the right** simply flip the roof and from the ACCESSORIES CARD, take the EXT. ROOF LINING and line the reverse of the roof. Continue the construction of the walls by fixing to the corresponding sides of roof below the TOP TABS. From SHEET 2 take the EXT. ROOF WALLING STRIP and line inside edge of roof. To complete the extension top the walls with the long BRICK RIDGE STRIP.



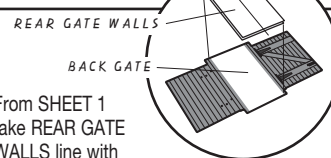
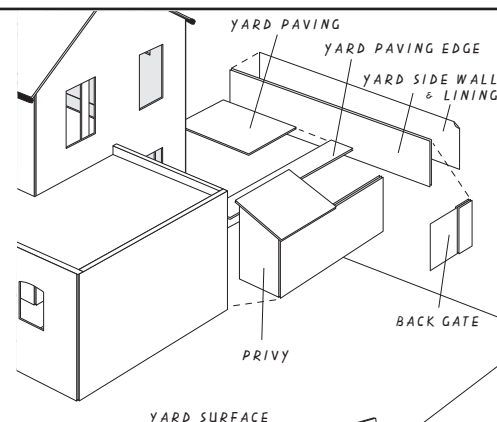
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Yard walling pieces are included in this kit to correspond with SUPERQUICK kits C5 & 6.



From SHEET 2 take PRIVY WALLS, PRIVY FORMER & PRIVY ROOF, fold and glue walls round the former. **Noting the correct end relative to the extension**

complete privy construction with YARD REAR WALL from SHEET 1. Line inside of REAR WALL with INNER YARD WALL and position the roof as illustrated.

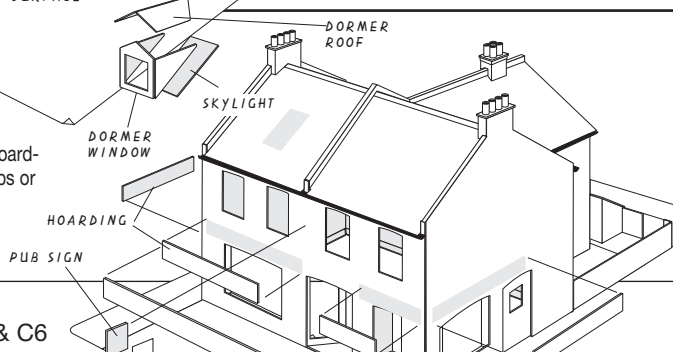


From SHEET 1 take REAR GATE WALLS line with BACKGATE cut from ACCESSORIES CARD A, fold and glue flat. Glue into position at end of YARD SIDE WALL. From SHEET 2 take YARD PAVING, YARD SIDE WALL and a second YARD PAVING from SHEET 1. From ACCESSORIES CARD B cut YARD SIDE LINING and YARD SURFACE, line YARD SIDE WALL and position pieces as illustrated.

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From SHEET 1 take the DORMER WINDOW pieces and DORMER ROOFS, glaze apertures (12), fold and assemble. From ACCESSORIES CARD A take the SKYLIGHTS, these can be used to line under the DORMER ROOFS. Glue in position on MAIN ROOF and cover with dormers. For a more modern feel instead cover the skylights with SKYLIGHT GLAZING from the

glazing sheet. From SHEET 1 take FRONT and SIDE PAVING and arrange according to the situation of the kit. There are hoarding to create four different shops or one pub for which there is a PUB SIGN with PUB SIGN LINING for extra detail.

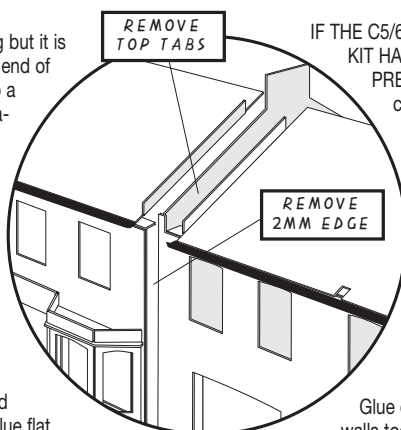


SECTION 2

INCORPORATING THE COMBINED TERRACE KITS C5 & C6

This kit is a complete building but it is designed to be placed at the end of a terrace. Building the kit into a terrace requires the incorporation of the combined SUPERQUICK kits C5 & C6. (see C6 instructions)

IT IS RECOMMENDED THAT THE C5,6 & 7 KITS BE CONSTRUCTED TOGETHER. Follow guidelines in SECTION 1 but in instruction 1 & 2 remove the appropriate END WALL and its two angled TOP TABS. Then score and glue flat a 2mm strip off the appropriate edge of the FRONT and REAR WALLS removing the RIDGE WALLING nodule as illustrated here.



IF THE C5/6 COMBINED KIT HAS BEEN BUILT

PREVIOUSLY continue the construction as guided but substitute the appropriate END WALL for C5/6 end wall follow these instructions and build this onto the existing terrace.

Glue ends of walls together and glue into the centre of the remaining ridge nodule the END WALL, secure with remaining corner brackets.

