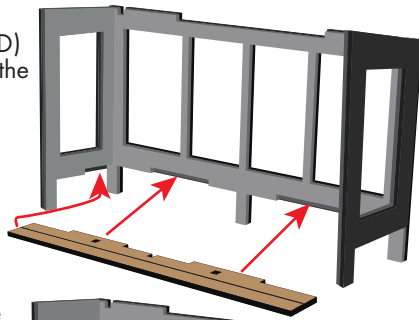
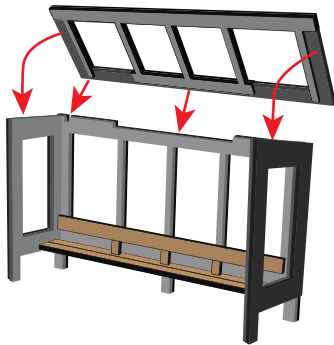
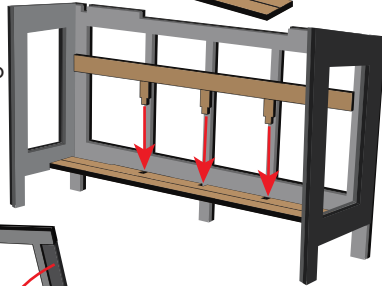


3 Bench & Roof

Now fit the bench seat (D) into place, this slots into the notches on the rear wall and the side walls (indicated with the red arrows)



To correctly position the bench back rail (E) there are three holes in the bench seat, slot the rail into place with tiny spots of glue to hold firm.



Now add the roof (A) there are multiple slots and notches that hold the roof into position, test the fit and you'll see where to apply glue.

P0525 BUS SHELTER

CHECK LIST

This kit pack contains the following:

- 1 x Brown Sheet
- 1 x Black Sheet
- 2 x Instruction Sheets

Instruction Sheet 1

READ THROUGH ALL THE INSTRUCTIONS BEFORE YOU START.

To construct this kit you will need the following:

1. A Modellers knife.
2. A steel ruler.
3. Glue - UHU Solvent Free Clear Adhesive is our favourite.
4. A cutting surface - a sheet of card or a cutting mat.
5. Fine point tweezers to hold the smaller components.
6. Metcalfe UltraFine Tip Glue Bottle (Code: MT907)

EXTRACTING COMPONENTS FROM SHEETS.

To stop the components from falling off the sheets, they are held secure with small score points.

To release the laser components carefully push them out from the card with the point of your tweezers. These components are delicate if they don't easily push out, hold to the light and see where the score points are located and if need be carefully cut with your knife.

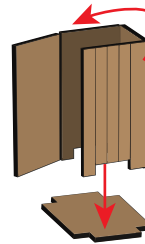
Store the released components in a separate 'Builders Yard'. This is an area kept away from your working surface, keep the components here until needed. Use a tray or thick piece of card to make your builders yard.

P0525 BUS SHELTER

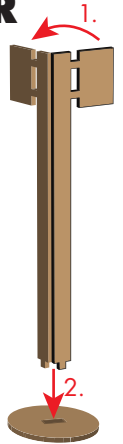
Instruction Sheet 2

4 Bus Stop & Bin

Fold the bus stop (F) in half to create double thickness and slot into the base (G)

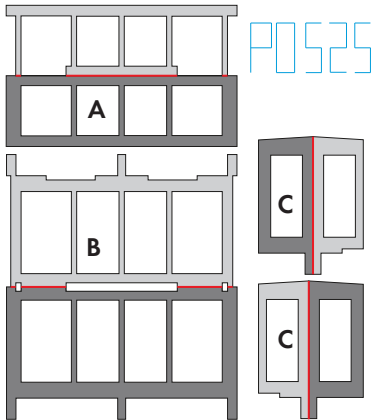


Wrap the bin sides (H) around the bin base. This is fiddly so best to glue 3 sides first leaving to set then finishing off the final side. Keep all sides flush with the base



1 Getting Started

Black Sheet - shelter walls



Before construction, test each component and make sure the scorelines (marked in red) fold easily.

All the components need to be able to fold back 180 degrees (apart from the bin - H which folds 90 degrees)

So if needed gently run your knife through the score until they freely fold.

The inside faces are marked in a lighter shade.

Parts Plan

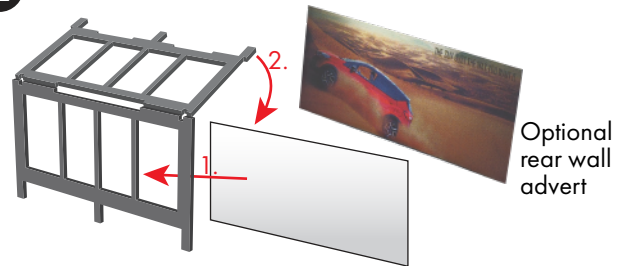
- A - Shelter roof
- B - Shelter rear walls
- C - Shelter side walls x2

- D - Bench seat
- E - Bench back rail
- F - Bus stop
- G - Bus stop base
- H - Bin
- I - Bin base
- J - Timetable sign
- K - Bus stop signs

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2 Windows

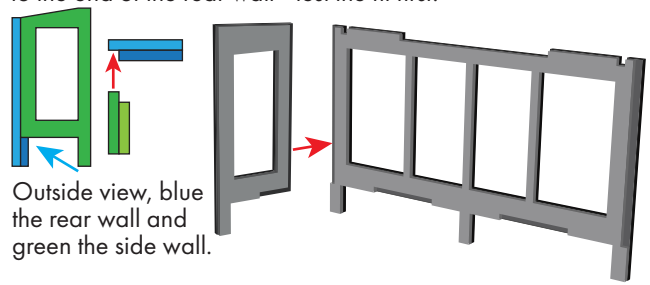
First off cut out the windows - See fig 5



Then fit all the cut windows to the inside of the three walls and one roof section (A, B & C's) then fold down the opposite side to 'sandwich' the window inbetween. Keep the top and bottom edges flush, noting the notches that the roof and side walls slot into.

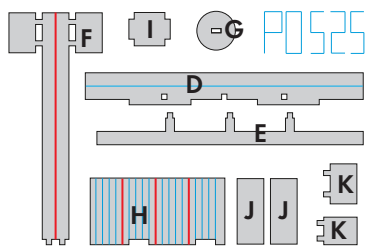
If you want a large advert for the rear wall add this now instead of the window - see fig. 6 for the adverts.

Now slot the two side walls (C) to the rear wall. The outside of the side wall fits into the slot on the rear wall so that the sides are flush to the end of the rear wall - test the fit first!



Metcalf Models and Toys Ltd. Bell Busk, Skipton, N. Yorkshire, BD23 4DU.

Brown Sheet - seat and signs



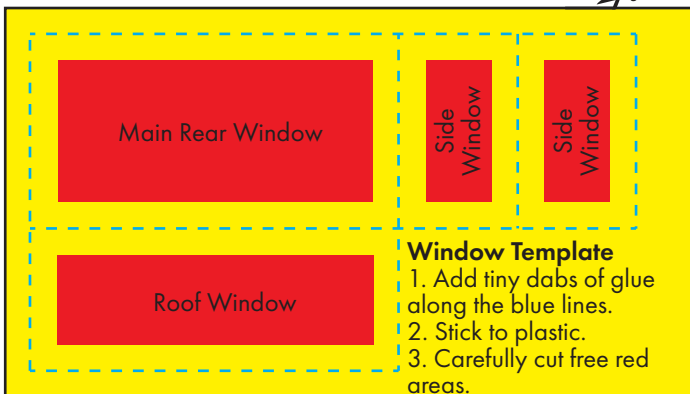
Finally add the signs from fig. 6 opposite and any advertising posters.



5 Window Template

The windows need to be cut from the thin sheet of clear plastic that is used in the box packaging. The template below helps to get the windows cut to the correct size. The red areas are the size required for the windows. Simply add small dabs of glue along the blue dashed lines, carefully avoiding getting any glue in the red areas.

Then stick the template to the clear plastic. Allow to dry then cut out the red areas, the red unglued paper will fall away, leaving you with correctly sized windows.



6 Adverts & Signs

A selection of signs & posters of various sizes for covering the windows. These posters and instructions can be downloaded at www.metcalfemodels.com

