# Painting Corners and Edges.

The white card that shows on the corners and edges is best painted **before you build the kit.** It is well worth the small amount of work needed to do this, and makes a world of difference to the finished look of your model.

All you need is a simple set of water colour paints and a fine brush. We use these Rowney paints and the lid is used for mixing the colours.

Mix your colour with lots and lots of water, aprox. 1 part paint to 5 parts water or more.
TEST ON WASTE CARD FIRST UNTIL YOU HAVE THE CORRECT SHADE & COLOUR.

Fold the edges of the card back fully and gently run the end of your brush along the exposed white card.



Paint the outer edges too, and the inner edges of the window openings. Only tiny amounts of paint on your brush. It's better to have to go over it a few times than to flood it with paint.

Wipe away any paint that has run onto the printed surface before it dries.

As this kit has a stone finish the only colour you will to mix is a light brown. Mix brown with a tiny bit of black and lots of water to give a dirty fawn colour. For the edges of the roof sections just darken down a bit with a little more black paint.

Remember, you only need to just slightly tint the card with a little colour.

DON'T paint a thick solid line down the edges, you will only make it look worse.

## **4** WINDOWS & DOORS.

Cut out the five window sets, then attach the three smaller pieces to the back of the three matching window frames with a single notch cut in the top edge.

Also fix the doors to their matching door frames.





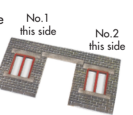
Like this.

Fix the three window frames with notches on top edge to the back of the openings in the walls shown here.



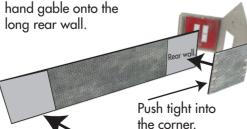
Then fit the frames marked 1 & 2 to the openings in the front wall.



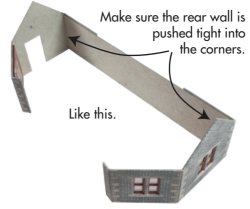


THE WALLS.

Fix the rear section of wall on the left hand gable onto the

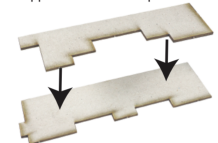


Then attach the other gabled wall to this end of the rear wall.



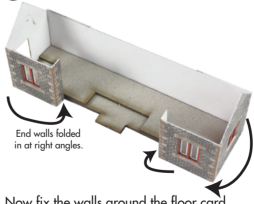
# **1** THE FLOOR.

Glue the upper floor card on top of the lower



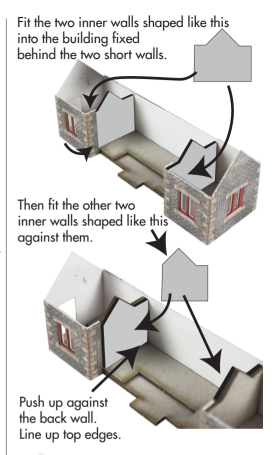
Keep all outer edges that line up flush.

# THE WALLS.



Now fix the walls around the floor card using tiny spots of glue placed along the inside bottom edges of the walls.

Make sure the short walls at each end are folded fully in at right angles and fixed to the floor as well.

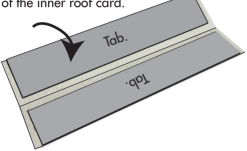








Start off by folding the long grey tabs over and alue them to the back of the inner roof card



Turn the inner roof over and fit to the building. The tabs on the underside will sit inside the walls ensuring that the roof ends overhang eaually over the gable walls.





The inner roof acts as the support for the





# THE RIDGE TILE STRIP. L3.

Stand the ridge tile strip in the small groove along the roof ridge. Fix with strip of glue applied with the Fine Tip Applicator. Thick edge down

And there you have it.



### PN934 N Scale **Settle & Carlisle Railway Platform Shelter**

### **CHECK LIST**

This pack should contain the following:

- 1 x Printed sheet with main building.
- 1 x Plastic window glazing sheet.
- 1 x L1. Laser cut red window frames.
- 1 x **L2**. Laser cut grey card strengtheners.
- 1 x L3. Laser cut dark grey ridge strip.
- 1 x **L4**. Laser cut barge boards.
- 1 x Instruction booklet.

### READ THROUGH ALL THE **INSTRUCTIONS BEFORE** YOU START.

This is a complex kit that requires particular attention to detail, so proceed with care!

To construct this kit you will need the following:

- 1. A modellers knife.
- 2. A pair of sharp scissors.
- 3. A steel ruler.
- 4. Glue See glues.
- 5. Ultra Fine Tip Glue Applicator, see below.
- 6. A cutting surface a sheet of card or cutting mat will do.
- 7. Fine point tweezers.
- 8. Water colour paints and a fine paint brush - see fig. 6

### **METCALFE Ultra Fine Glue Tip Bottles.**

These bottles are essential for gluing the smaller components in this kit.



Tiny strips and spots of glue can be accurately laid down with precision.



#### INSTRUCTIONS

### **GLUES**

**UHU** Solvent Free All Purpose Adhesive. **BOSTIK** All Purpose Clear Adhesive. Also SPEEDBOND by Deluxe Materials. see www.deluxematerials.com

All work in our Ultra Fine Tip Applicators.

### **GETTING STARTED**

### **EXTRACTING COMPONENTS** FROM THE BASE SHEETS.

To stop the components from falling off the printed sheet, they are held secure with score lines (marked with blue arrows) that cut about 75% of the way through the card. To release them run the point of your knife along these scores and they will come seamlessly away.

WARNING, Cut with care using a knife that is not too sharp, this will reduce the risk of the blade running off the score and cutting the components.

Laser cut components have tiny 'pips' holding them on the base sheet. Carefully push at those points and they will snap out easily.

## MAKE YOUR 'BUILDERS YARD'.

As you extract the components from the base sheets they need to be kept away from your working area on a thick piece of card or a tray until needed.



Extract all the components from all the sheets.