

# PO250 MANOR FARM HOUSE

# SHEET 1

To construct this kit you will need the following:

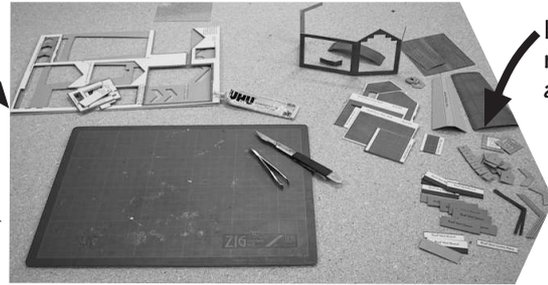
1. A Modellers knife.
2. A pair of sharp pointed scissors.
3. A steel ruler.
4. Glue - UHU Clear Adhesive or Bostik Clear Adhesive are best. Make sure you get the tubes with the narrow nozzle for easy application.
5. A cutting surface - a sheet of card or a cutting mat.
6. Tweezers to hold the smaller components

**READ THROUGH ALL THE INSTRUCTIONS BEFORE YOU START. This is complex kit that requires particular attention to the fine details.**

## Your Work Surface

Keep offcuts to one side.

A clean flat working area



Kit bits ready for assembly.

Keep it tidy. When you have extracted components from the sheet, place them neatly to one side, FACE UP so you don't lose them. TAKE CARE WITH EXTRA SMALL COMPONENTS PLACE MULTIPLES IN PILES TOGETHER. DON'T THROW ANYTHING OUT. Offcuts can come in handy for bracing etc. and it also reduces the risk of accidentally throwing anything away.

Each component is fastened to the sheet by means of a score line. These are cut lines that have only gone about three quarters of the way through the card.

To detach each component from the sheet, locate the score line that is holding it in place

(these are clearly marked with blue arrows) and carefully run the point of your knife along the scoreline and the item will come seamlessly away. CAUTION - be very careful when running the point of your knife along these score lines. It is easy to run out of the groove and cut something you shouldn't.

## Fig. 1. FARMHOUSE MAIN BUILDING OUTER WALLS.

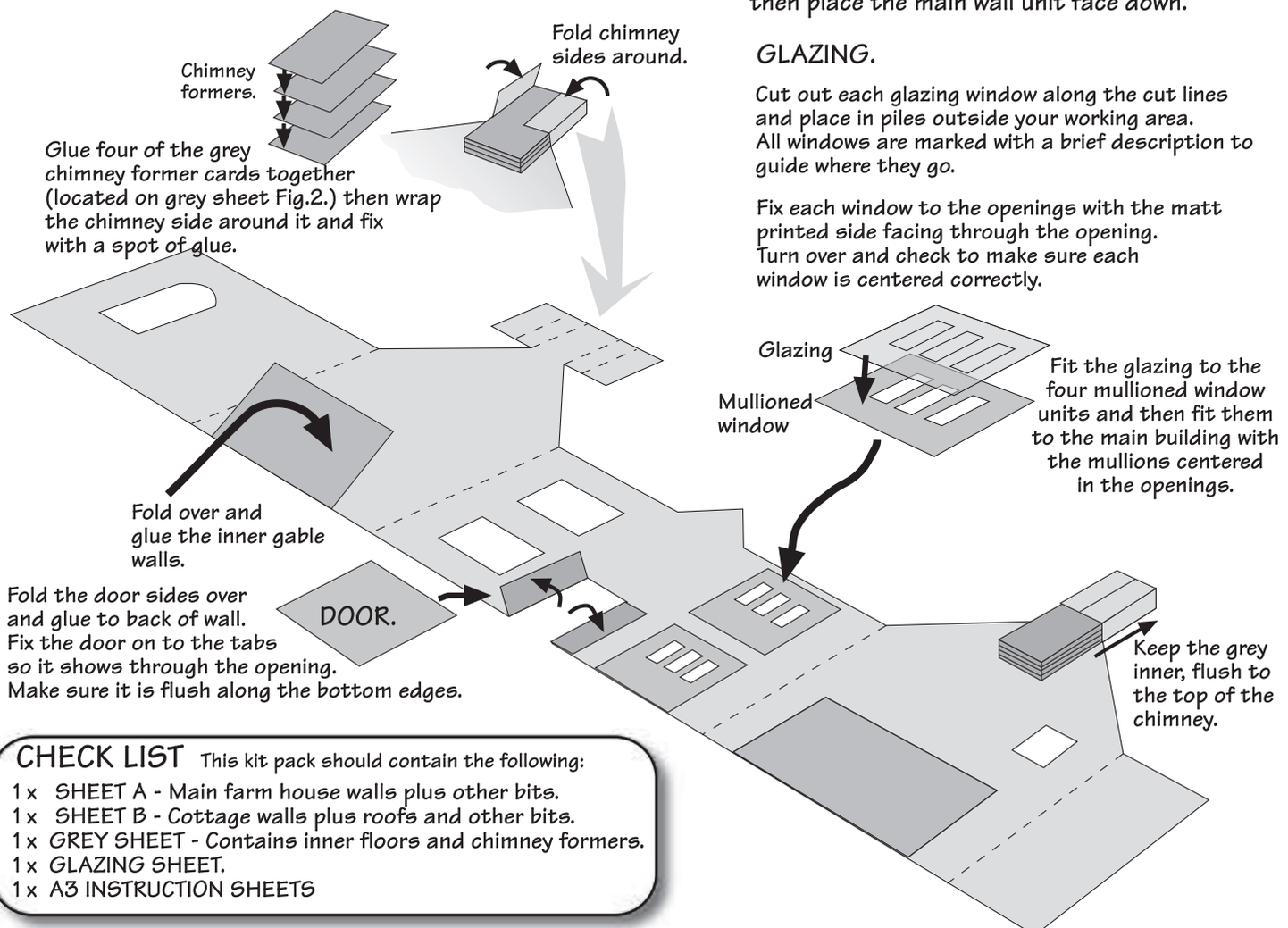
Fold all the scorelines first to loosen them up, then place the main wall unit face down.

### GLAZING.

Cut out each glazing window along the cut lines and place in piles outside your working area. All windows are marked with a brief description to guide where they go.

Fix each window to the openings with the matt printed side facing through the opening. Turn over and check to make sure each window is centered correctly.

Fit the glazing to the four mullioned window units and then fit them to the main building with the mullions centered in the openings.



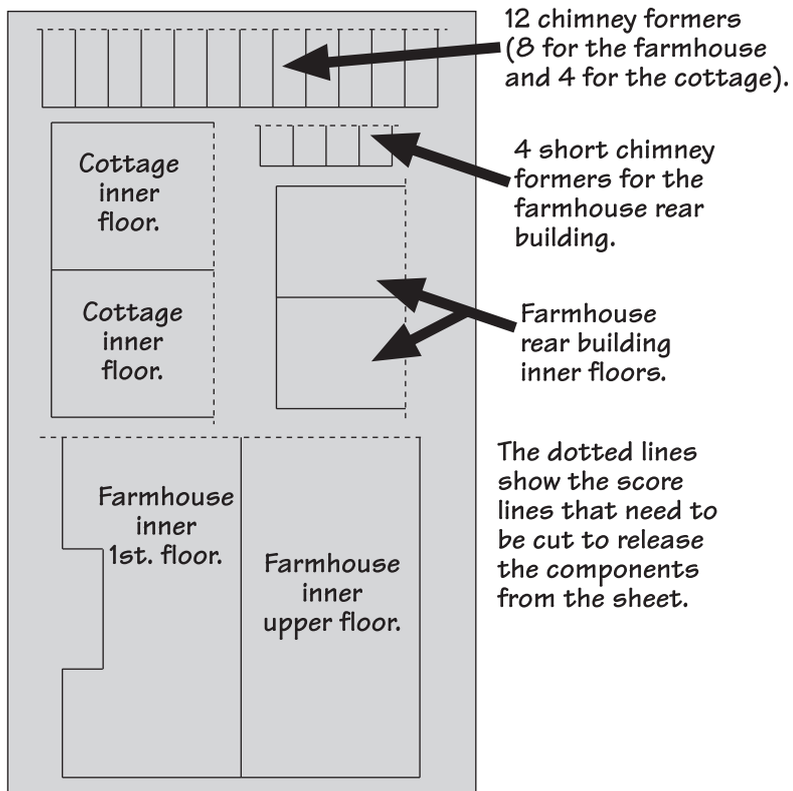
Fold the door sides over and glue to back of wall. Fix the door on to the tabs so it shows through the opening. Make sure it is flush along the bottom edges.

### CHECK LIST This kit pack should contain the following:

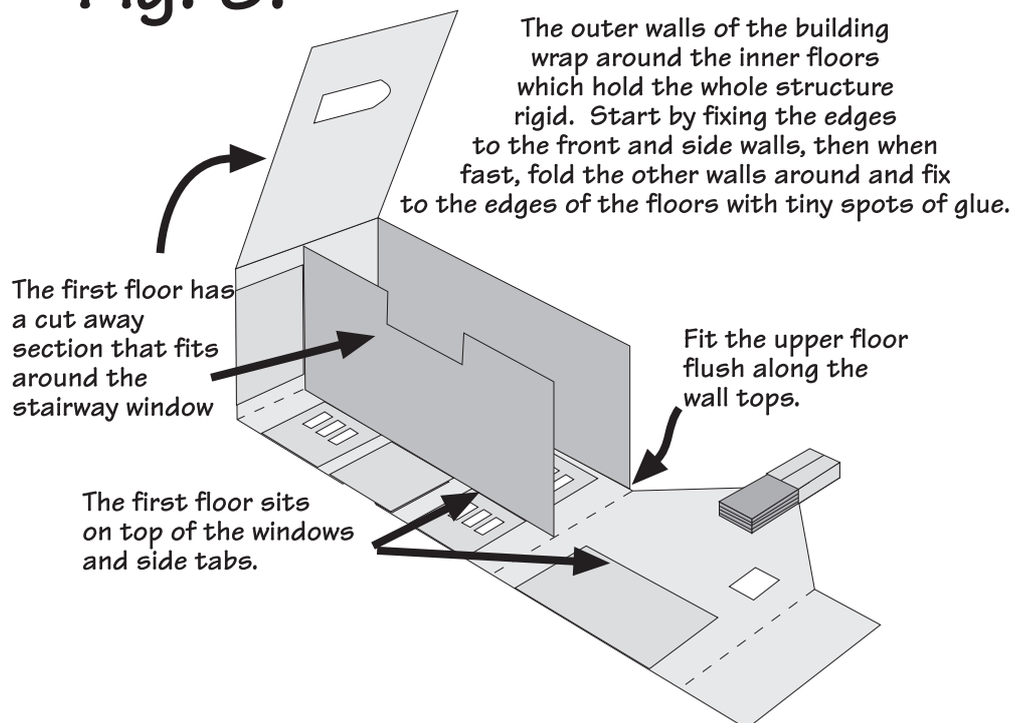
- 1x SHEET A - Main farm house walls plus other bits.
- 1x SHEET B - Cottage walls plus roofs and other bits.
- 1x GREY SHEET - Contains inner floors and chimney formers.
- 1x GLAZING SHEET.
- 1x A3 INSTRUCTION SHEETS

## Fig. 2. GREY CARD SHEET.

This sheet contains the inner floors and strengtheners.

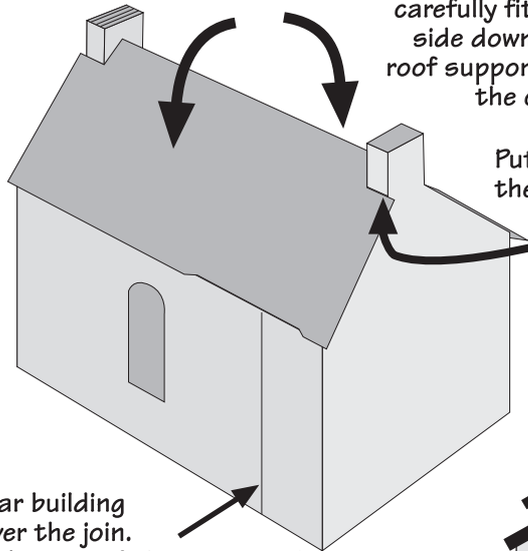


## Fig. 3. FIT THE INNER FLOORS.



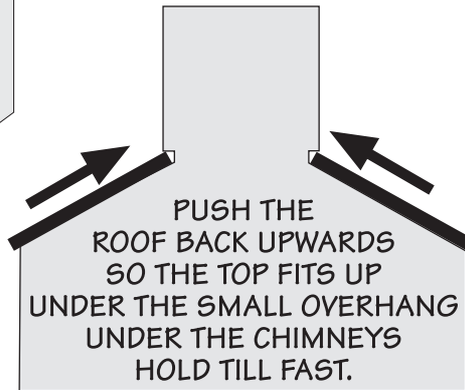
## Fig. 4. FIT THE ROOF.

Place spots of glue on the wall tops, then carefully fit the roof over the chimneys, front side down first so it fits behind the porch roof support. **DON'T FORCE IT**, it does go over the chimneys with a bit of work.



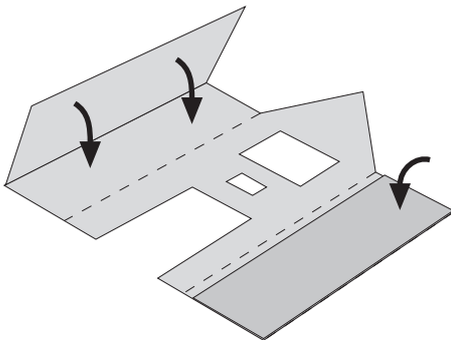
Put a tiny spot of glue along the bottom of the chimneys to hold the roof in place.

The rear building fits over the join, so don't worry if the stonework doesn't line up exactly.



## Fig. 5. FRONT PORCH.

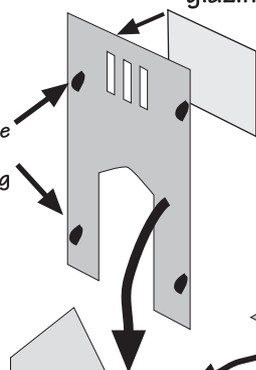
Fold the two side walls around and glue to make two sided.



Start by folding the porch walls around the base card. When fast, slide the 'porch inner wall' down inside the front of the porch until it sits on top of the base card, with the date showing through the hole over the doorway.

The porch seat is simply attached to the inside of the porch walls.

Porch lower floor.



Place tiny spots of glue at each side before sliding into place.

Fix porch glazing.

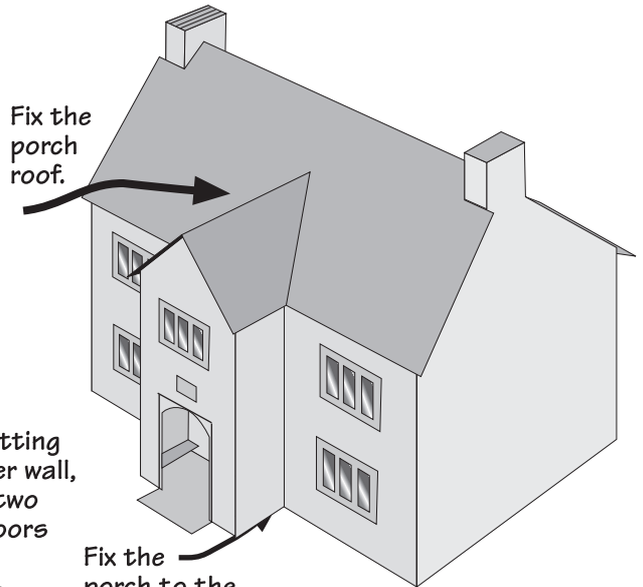
After fitting the inner wall, fit the two inner floors

Inner floors.

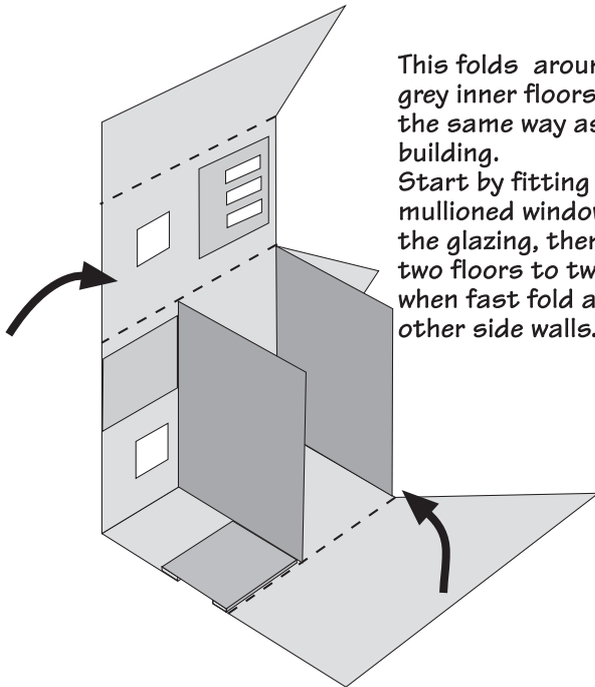
Keep the base flush around the bottom edges.

Fix the porch roof.

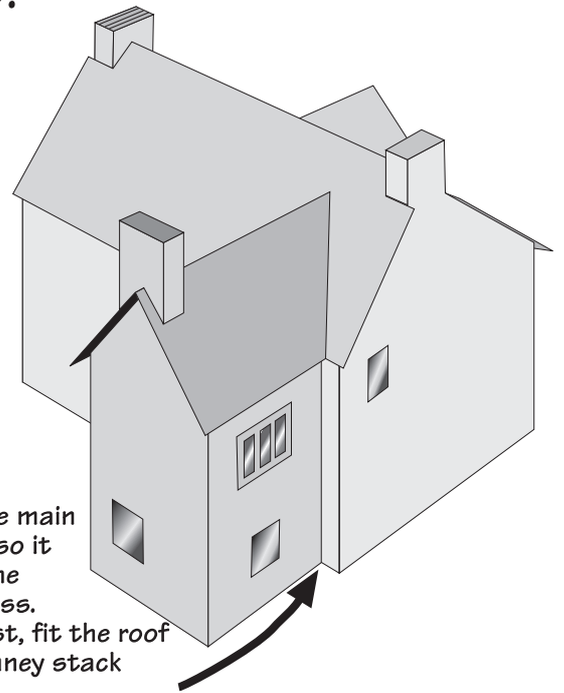
Fix the porch to the front of the house so that it lines up with the roof support.



# Fig. 6. REAR GABLED BUILDING.



This folds around the grey inner floors in much the same way as the main building. Start by fitting the door, mullioned window and all the glazing, then attach the two floors to two sides and when fast fold and fix the other side walls.

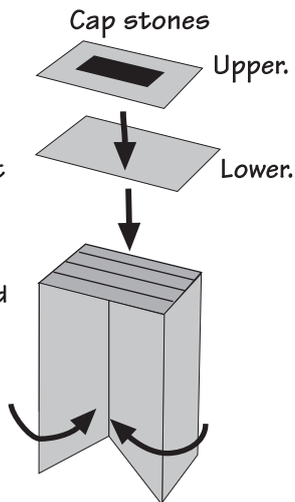


Fix to the main building so it sits in the roof recess. When fast, fit the roof and chimney stack

# Fig. 7. Chimney Stack

The rear building has a separate chimney stack that sits on top of the roof.

Fold chimney stack walls around the four short inner chimney formers (in the same way as the two chimneys on the main building) until ends meet.



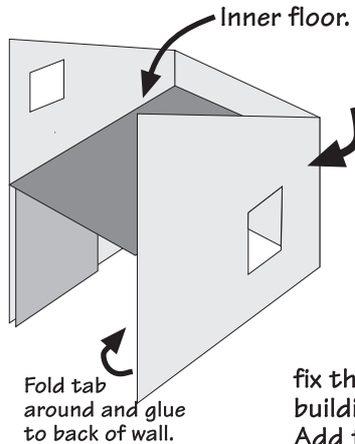
The chimney capping stones are exactly the same for the other chimneys on the main building and the farmworkers cottage.

## Fig. 8. REAR LEAN-TO BUILDINGS.

The farmhouse and the cottage both have rear lean-to buildings that assemble in the same way. The only difference between them is the cottage lean-to is shorter.

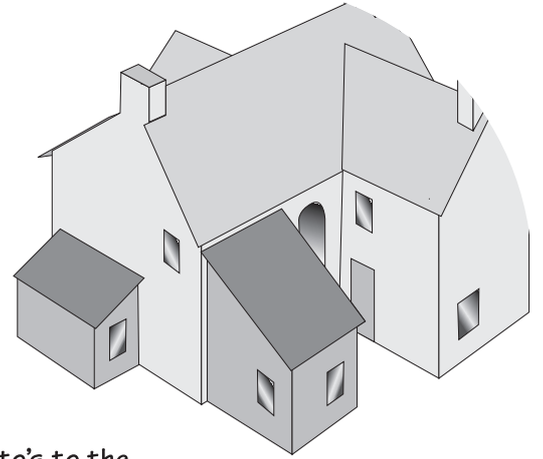
Fit the door and glazing then fold the walls around held in place with the inner floor which sits on top of the door and the inner tab

The two small lean-to buildings fit together in the same way except that the inner floor fits at the bottom, behind the door.



Fold tab around and glue to back of wall.

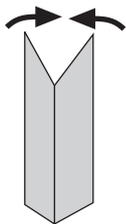
fix the lean-to's to the buildings without their roofs. Add the roof sections when fast. The lean-to buildings don't necessarily need to go where shown, this is only a guide.



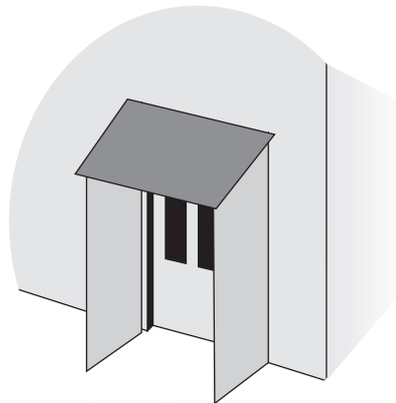
## Fig. 9. FARM WORKERS COTTAGE.

The cottage fits together in the same manner as the farm house. The walls fold around the two inner floors. the larger lean-to fits at the back of the cottage covering the wall joint, and the smaller one can be fitted at either side of the building.

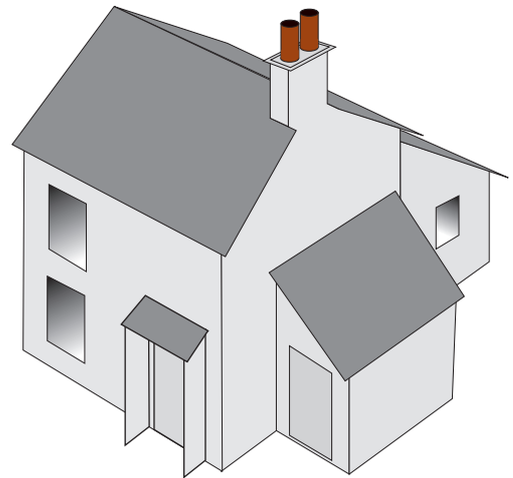
There is a small porch to fit around the front door.



The two side walls for the porch fold back to back.

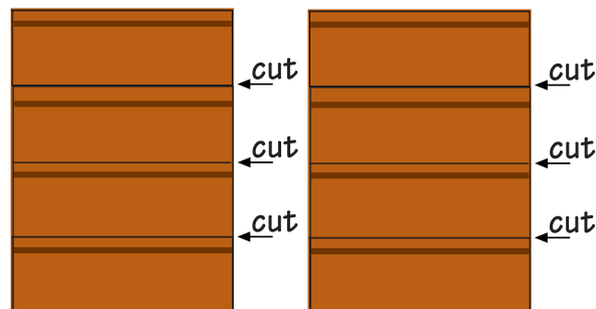


Fix the two side walls to each side of the door opening at right angles then attach the small slate roof.



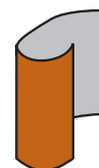
## Chimney Pots

PLEASE NOTE - once you have perfected the art of rolling your own chimney pots you will soon realise that they are extremely realistic. Much better than anything made from plastic or white metal. So please be patient & keep trying, the chimney pots make all the difference.



Cut into strips then roll tightly around a nail or drill bit (apx. 3mm dia.) and fix the end with a tiny spot of glue. Paint the insides black to get rid of the white card then finish off by cutting pointed edges with a fine knife or scissors.

Curl strip slightly first.



Roll up tight then unroll the end enough to smear with a little glue then roll backup and hold tight until fast.

