**Fig. 13. MAIN ROOF SECTIONS.**

Start by fitting the long roof over building 'A'.

Then fit building 'B' roof followed by the three attic dormer windows.

Finally, fit the inner back wall into this corner.

Cover the small space at the other end with the smaller 4th step.

**Fig. 14. REAR PORCH 'D'.**

Fit the inner floor.

Then fit the door and window.

Finally, fit the inner wall and top off with the small porch roof.

**Fig. 15. REAR STEPS.**

Fold each of the three rear steps in half on the scoreline shown and glue keeping all edges flush.

Fit the steps in between the two rear lean-to buildings. Push up against the right hand lean-to door.

Glue each step on top of the other so you end up with a block like this with the three steps running out at an angle.

CONTINUED ON SHEET 2

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**Fig. 1. START WITH THE WINDOWS.**

This is the fiddly bit! Start by cutting out all the clear plastic window sections. Cut along the thin white lines that mark them out.

Place them on a dark surface so you can see them.

Fix each of the glazing sheets to the back of their corresponding inner window frames and doors, with the mat printed side facing through the openings.

NOTE: A small Lower' window for building 'A' has no window frame. It fits directly into the building.

Fix the doors to the front doors as well.

PLACE ALL COMPLETED DOORS AND WINDOWS BACK INTO THE BUILDERS YARD UNTIL NEEDED.

IF YOU ARE ADDING CURTAINS, DO IT NOW. See Fig. 21

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**Fig. 2. GREY CARD.**

The thick grey unprinted sheet of card contains inner strengthening components to hold the kit together.

The dotted lines indicate where you need to cut to release components from base sheet.

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**PN154 N Gauge VILLAGE SHOP & CAFE**

READ THROUGH ALL THE INSTRUCTIONS BEFORE YOU START.

To construct this kit you will need the following:

1. A Modellers knife.
2. A pair of sharp pointed scissors.
3. A steel rule.
4. Glue - UHU Clear Adhesive or Bostik Clear Adhesives are best.
5. A cutting surface - a sheet of card or a cutting mat.
6. Tweezers to hold the smaller components.

**CHECK LIST**

This kit pack should contain the following:

1 x SHEET A - All the printed components for the whole building.
1 x GREY SHEET - Inner strengthening components.
1 x GLAZING SHEET.
1 x INSTRUCTION SHEET 1.
1 x INSTRUCTION SHEET 2.
1 x Ridge Tile Sheet.

**GETTING STARTED**

1. EXTRACTING COMPONENTS FROM BASE SHEETS.

To stop the components from falling off the sheets, they are held secure with scorelines. These are cuts that only go about 75% of the way through the card. To release them simply run the point of your knife along the scorelines and they will come seamlessly away. These scorelines are indicated with blue arrows: →

2. MAKE YOUR ‘BUILDERS YARD’.

Use a piece of thick card or a tray to make your builders yard. This is an area kept away from your working surface where you store ALL the components extracted from the base sheets until needed.

Your working area should have a clean flat surface. And should only contain the kit parts you are actually working on.

EVERYTHING ELSE SHOULD BE KEPT NEATLY ARRANGED IN THE BUILDERS YARD, UNTIL NEEDED.

PLEASE NOTE: Don’t throw anything away. Keep all offcuts and waste card in a box until the kit is finished, just in case you can’t find anything. The chances are it will be there.

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**Fig. 8. EXTRACTING COMPONENTS FROM BASE SHEETS.**

Please note: Don’t throw anything away. Keep all offcuts and waste card in a box until the kit is finished, just in case you can’t find anything. The chances are it will be there.

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**Fig. 10. NAMES OF COMPONENTS.**

This is the fiddly bit! Start by cutting out all the clear plastic window sections. Cut along the thin white lines that mark them out.

Place them on a dark surface so you can see them.

Fix each of the glazing sheets to the back of their corresponding inner window frames and doors, with the mat printed side facing through the openings.

NOTE: A small Lower’ window for building ‘A’ has no window frame. It fits directly into the building.

Fix the doors to the front doors as well.

PLACE ALL COMPLETED DOORS AND WINDOWS BACK INTO THE BUILDERS YARD UNTIL NEEDED.

IF YOU ARE ADDING CURTAINS, DO IT NOW. See Fig. 21

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**Fig. 11. PRINTED COMPONENTS.**

To construct this kit you will need the following:

1. A Modellers knife.
2. A pair of sharp pointed scissors.
3. A steel rule.
4. Glue - UHU Clear Adhesive or Bostik Clear Adhesives are best.
5. A cutting surface - a sheet of card or a cutting mat.
6. Tweezers to hold the smaller components.

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**Fig. 12. INNER SUPPORTS.**

The small rear wall has two tabs, one folds down and one up, to allow the wall to bend and fit against the rear steps.

Finish off with the rear wall capping stone strip.

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**Fig. 14. REAR PORCH 'D'.**

Fit the inner floor.

Then fit the door and window.

Finally, fit the inner wall and top off with the small porch roof.

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**Fig. 15. REAR STEPS.**

Fold each of the three rear steps in half on the scoreline shown and glue keeping all edges flush.

Fit the steps in between the two rear lean-to buildings. Push up against the right hand lean-to door.

Glue each step on top of the other so you end up with a block like this with the three steps running out at an angle.

CONTINUED ON SHEET 2
**Fig. 3. BUILDING A'**

Along the base there are five yellow tabs. Fold around and glue to the back of the walls.

- Fit the inner plain grey floor marked with a 'y' and a small tab on the long edge.
- Fit the floor so it sits on top of the yellow tabs of the front and gable walls.
- Fit the small lower glazing to the small window next to the front door.
- Fit the floor so it sits on top of the yellow tabs of the front and gable walls.
- Finally, fit the three pointed dormer windows.

**Fig. 4. BUILDING A': UPPER FLOOR & WINDOWS.**

Fold the back wall around so that the two sections of the gable wall meet. Make sure the inner floor is sitting firmly down on all the yellow tabs, then fit the lower rear window.

- The inner floor, marked with a 'y' is fixed inside, sitting on top of the door and rear window (keep it level).
- The terrace base is also the last step up to the cafe door. Fold the yellow tab underneath and glue to back of wall.
- The terrace base is also the last step up to the cafe door. Fold the yellow tab underneath and glue to back of wall. Then fold the walls up against the corner and up against the front wall on top of the green support. There is a wall to support the outer edges of the terrace but this is dealt with in Fig. 12.

**Fig. 5. BUILDING B'.**

As with building A', fold the yellow base tabs over and glue to back of walls. Fit the lower inner grey floor so that it is sitting firmly down on the tabs.

**Fig. 6. UPPER FLOORS & WINDOWS.**

- Sit the upper floor on top of the lower window and door. Next fit the three upper windows.
- Start by folding up the two yellow tabs along the base, then fold the walls around and fit the inner floor so that it is sitting on the yellow tabs.
- Fold the walls around in this order.

**Fig. 7. ATTACH BUILDINGS A' & B' TOGETHER.**

Fasten the two gabled walls together so that the top edges fit flush. Stand on a flat surface and hold the two buildings tightly together until the glue has set.

**Fig. 8. FRONT STEPS.**

There are four front steps.

- The first three lead up to the front door and the fourth turns towards the cafe door.
- The first three lead up to the front door and the fourth turns towards the cafe door.

**Fig. 9. FIT THE FRONT TERRACE.**

The shop front window section is a small lean-to building with three sides.

- The shop front is now fixed to the front of the building.
- The shop front is now fixed to the front of the building. Stand on a flat surface when fitting and hold tight until fast.

**Fig. 10. ENTRANCE CANOPY SUPPORT.**

This is a stone pillar that supports the roof over the steps.

**Fig. 11. SHOP FRONT.**

Start by folding up the two yellow tabs along the base, then fold the walls around and fit the inner floor so that it is sitting on the yellow tabs.

**Fig. 12. LEAN-TO BUILDING C'.**

Fold the lower rear window.

- Finally, fit the three pointed dormer windows.
- Fold back the yellow tabs and glue. Then fold the walls around and attach the L shaped plain grey inner floor so it sits firmly down on the tabs.
- Fit the steps one on top of the other. Keep all back and side edges flush.
- Fix the steps to the front corner of the building as shown. Also fix the small plain grey terrace inner support to the front gable wall. Flush to the ground.
Fig. 19. Chimney Stacks.
To make each chimney stack, start by gluing 3 of the grey former card to together, keeping all edges flush and at right angles to form a solid block.

Fig. 20. Ridge Tiles & Signs.
To finish the roof off properly, the ridge tile strips enhance the kit greatly and brighten it up a lot. Cut each strip to fit, then locate the scoreline along the centre and fold to fit the ridge of each roof. Fix with tiny spots of glue place along the ridges. Use the grey strips cut in half long ways as flashing.

Fig. 21. Curtains (Optional).
For an added effect you can have a little bit of curtain showing down each side of the windows. They are a little bit intricate to fit, and need to be fitted to the backs of the glazing after they have been attached to the window frames. (Fig. 3) but before they are fitted inside the building.

Fig. 22. Chimney Pots.
Cut out the terracotta coloured strips below and roll tightly around a nail or drill bit (approx. 2mm. dia.)

PN154 N Gauge Village Shop & Cafe

Fig. 16. Bay Window (Optional).
This is an optional extra, but if you are going to fit it, this is what to do:

Fig. 17. Front Terrace Walls.
There are three inner walls and one outer. All have green tabs that fold back and glue.

Fig. 18. Lean-to Toilet Building.
This tiny lean-to building has the usual yellow tabs that fold up for the inner grey floor to stand on. Attach the windows and then the other grey card over it. Fix to the side wall of the cafe and attach the small roof.