PN110 & PN135 PLATFORM KIT

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 Deluxe Materials 'Speedbond'.
- 5. A cutting surface a sheet of card or acutting 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 fine details.

Most of the components are 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 and run your knife along to release.

 $\pmb{CHECK\ LIST\ } \ \textit{This kit pack should contain the following:}$

- 2 x A3 folded card sheets containing the wall strips.
- 1 x Sheet SELF ADHESIVE edging strips.
- 2 x Plain Grey Strengthener sheets
- 4 x Sheets of Tarmac
- $1 \times Instruction sheet (this one).$

This platform kit is totally versatile and allows the modeller to build platforms to any shape required.

The make up of the platforms are quite simple, as these cross sections show.

Fig. 1. PLATFORM WITH BACK WALL.

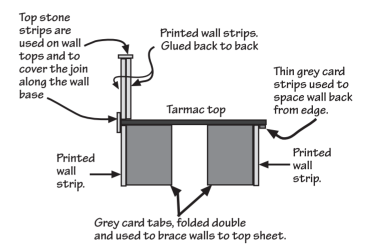
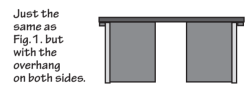
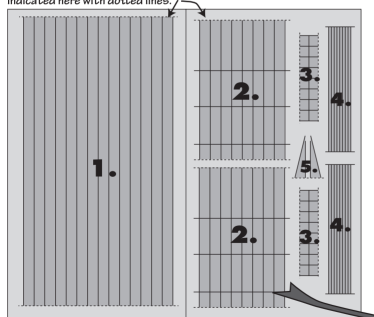


Fig.2. ISLAND PLATFORM.



GREY DIE CUT CARDS

These are the components that fit inside the kit to hold it together and strengthen the whole structure. To release, cut the scorelines indicated here with dotted lines.



ramps at the ends of the platform you will need to score the surface of the platform top

40 mm from the end of the platform to allow the card to bend down the slope.

Fig.3. RAMPS If you are going to put Score.

TRIANGULAR BOX SPACERS.

These are ideal for fitting underneath the platform to hold the top rigid, also for fitting against walls to hold them straight.

KEY: 1. Long spacer strips.

- 2. Triangular box spacers. These fold on three scores to form a rigid spacer.
- 5. Ramp strengtheners.
- 3. Small right angled fixing tabs.
- 4. Railside edge wall spacers. To release these from the sheet, cut all the way along the scores between the individual strips.

If you fix the small tab around the outside edge, then the opposite corner will be held at a right angle.

CUSTOM SHAPED PLATFORMS.

The beauty of this kit is that it gives you the freedom to easily make custom platforms to fit your layout, but you need to lay your track first before you start on the platform layout.

Shown here is just a basic example of making a platform to fit a curved section of track.

The same principles are to be used for all other designs.

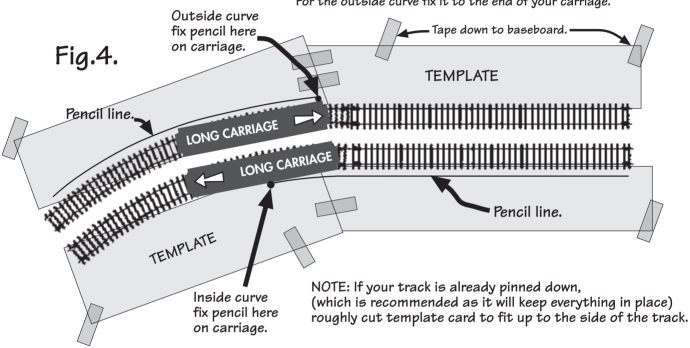
TEMPLATES.

Make your templates using large sheets of card. Cereal packets opened out are good for the job, or even wallpaper.

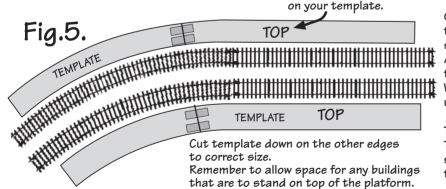
Always cut the cards bigger than the finished size. Tape the card together and fix to the base underneath the track.

To mark out the RAIL EDGE of your platform, take a long railway carriage and tape a pencil to the side (as shown in Fig.4.) with the point firmly pressed down on the template.

For the inside rail curve, fix the pencil in the centre of the carriage. For the outside curve fix it to the end of your carriage.



Write the word 'TOP'



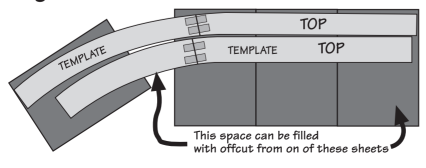
Great care must be taken when cutting the template. On curves, cut with a very steady hand if using a knife.

Alternatively, large scissors for cutting the curves are good.

When cutting straight edges always use a steel rule to guide your blade.

The none rail edges are just as important. Take great care to plan out and cut smooth edges it makes it a lot easier to fit walls flush to the edges.

Fig.6. GETTING THE BEST CUT from the tarmac sheets.



Lay the tarmac sheets against each other underneath the template. Try a few variations until you are happy you are getting the best cut with the east amount of waste.

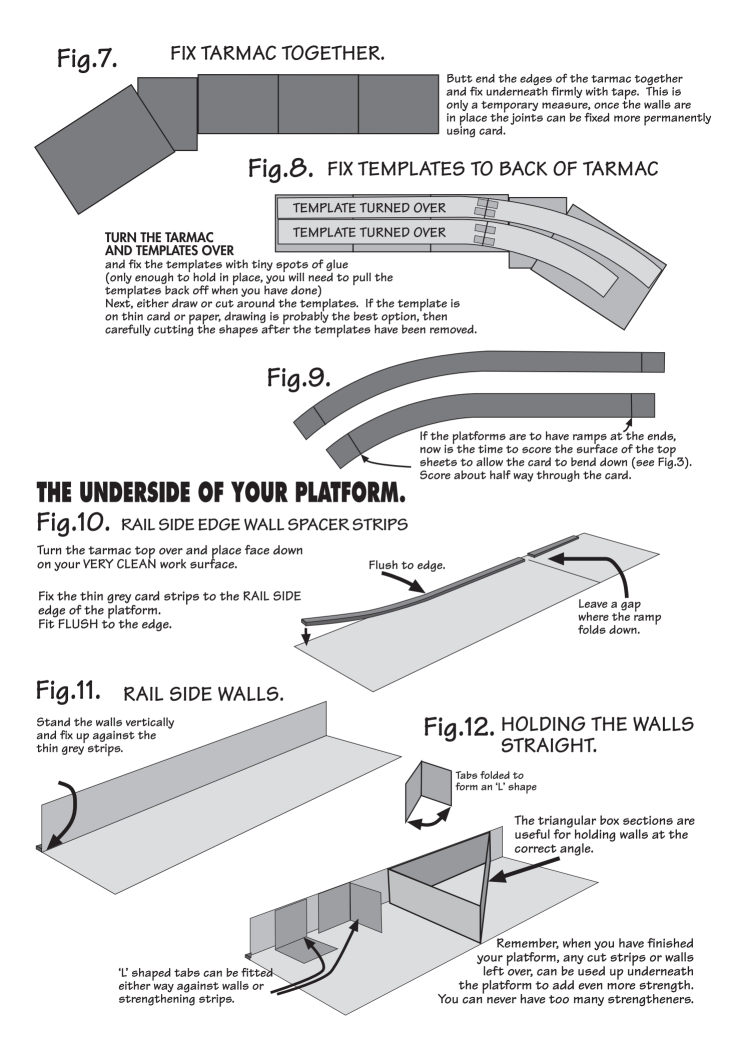


Fig.13. JOINTING WALLS AND STRENGTHENING UNDERNEATH.

