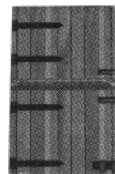


Fig. 2 - STABLE DOORS

The stable doors have multiple ways to be used, and because stable doors open outwards they have to be added separately.



To have half doors, carefully cut along the score line that runs across the door.

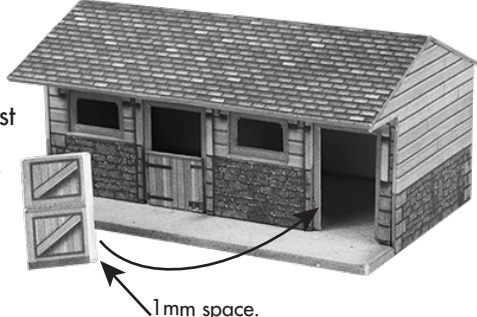


If you'd like to have the inside of the door on show glue the door inside to the front, but align flush opposite the hinges. So that there is a 1mm space running down the hinge side.

Door Front

Door inside

The 1mm space fits flush against the inner door frame



PN822 Stable Block

CHECK LIST

This kit pack contains the following:

- 1 x Grey Laser
- 1 x Artwork 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 them simply run the point of your knife along the cut lines and they will come seamlessly away.

To release the laser components *carefully* push them out from the card, these components are delicate.

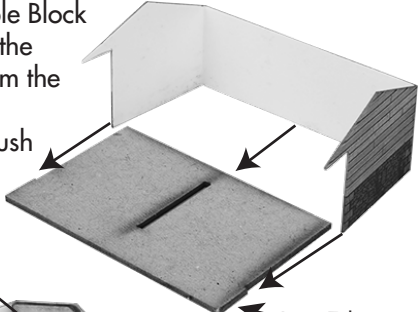
Store the released components in a separate 'Builders Yard'. This is an area kept away from your working surface, keep the components here until needed. Use a tray or thick piece of card to make your builders yard.

Fig. 1 - MAIN STABLE BLOCK

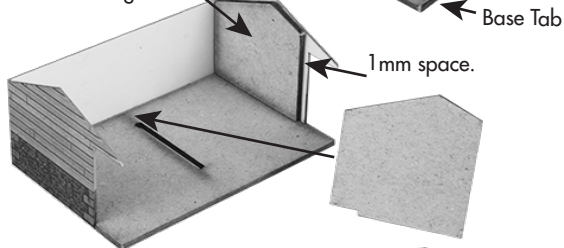
First wrap the Stable Block

Rear Wall around the grey base card from the laser cut sheet.

The side walls fit flush up against the base tabs.



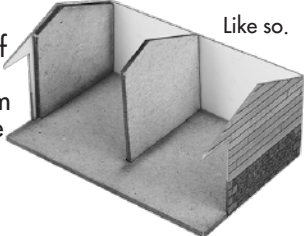
Side wall strengthener.



1mm space.

Next glue 2 side wall strengtheners to the inside of the side walls, and flush to the rear wall, leaving a 1mm space at the front of the side walls.

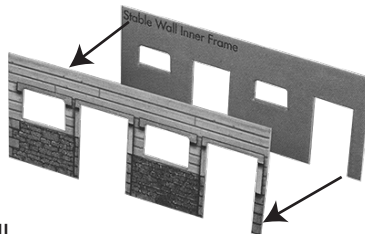
Then fit the centre strengthener into the slot in the centre of the base and flush to the rear wall.



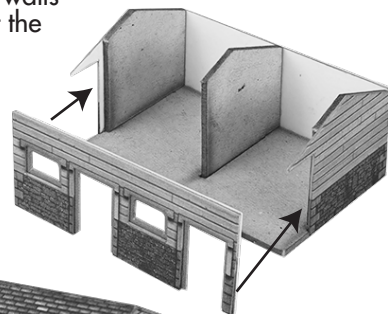
Like so.

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Now glue the Stable Wall Inner frame flush to the Stable Front Wall



Slot the front wall between the side walls and flush against the side/centre wall strengtheners.

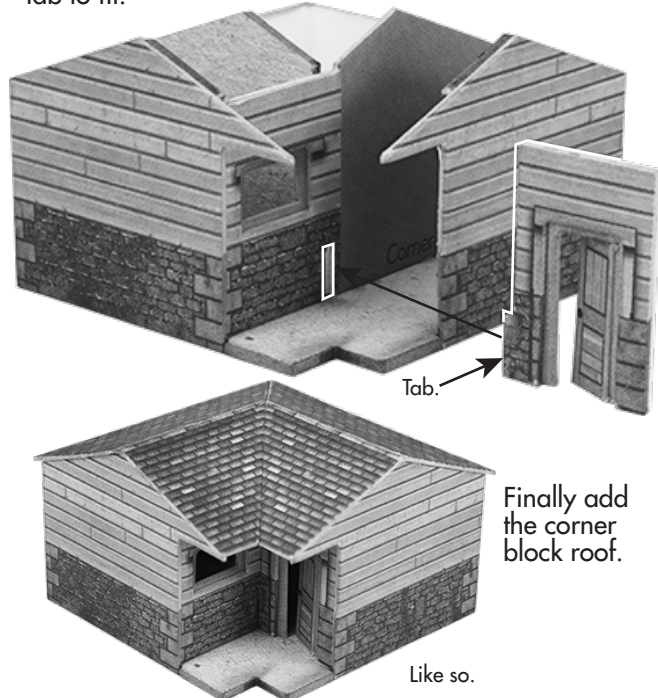


Lastly, add the Stable block roof.

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You will notice a tab at the bottom left of the door frame, this is to help position the door correctly and fits into the slot under corner window.

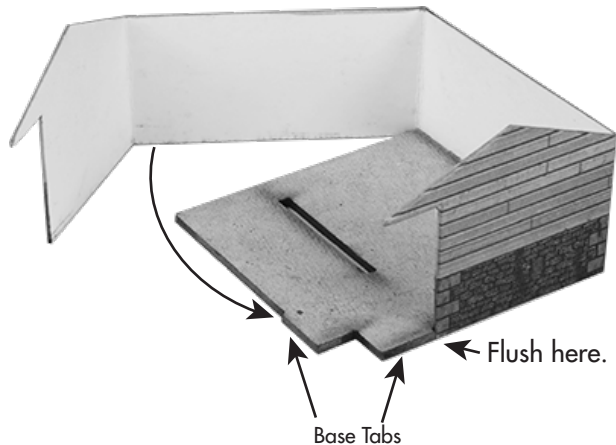
Test the fit before applying glue and if needed trim the tab to fit.



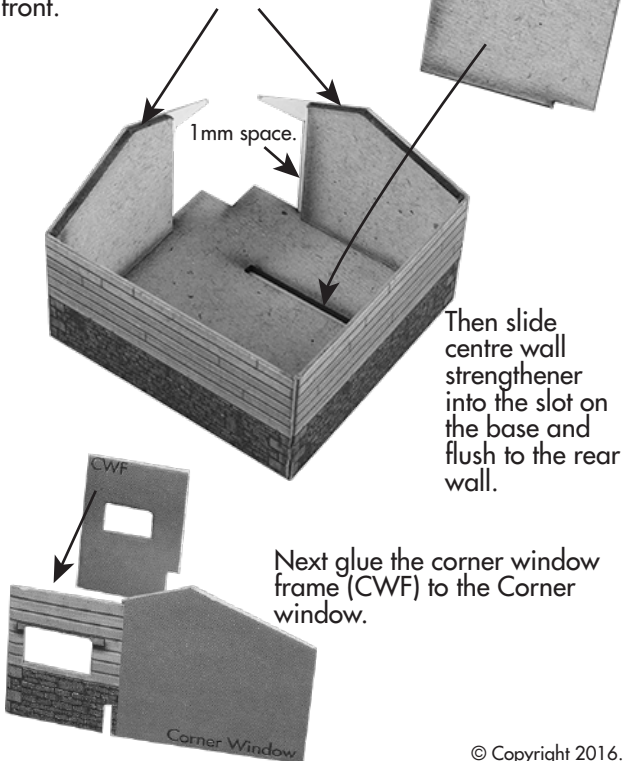
PN822 Stable Block Instruction Sheet 2

Fig. 3 - CORNER STABLE BLOCK

As with the main stable block wrap the corner block rear wall around the corner base, finishing with the side walls flush up against the tabs on the base.



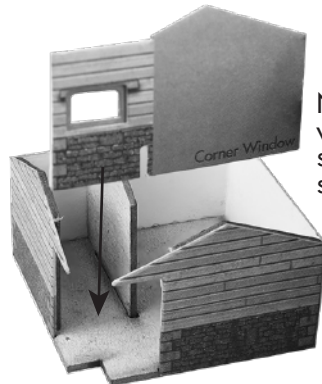
Next glue 2 side strengtheners flush to the sides and tight to the rear wall leaving a 1mm space at the front.



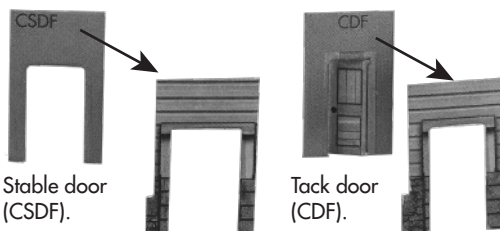
Then slide centre wall strengthener into the slot on the base and flush to the rear wall.

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Now slot the corner window flush against the side and centre wall strengthener



Now choose the door you'd like, either a tack room door (CDF) or a stable door (CSDF). Glue the corresponding inner frame to the outer frame.



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