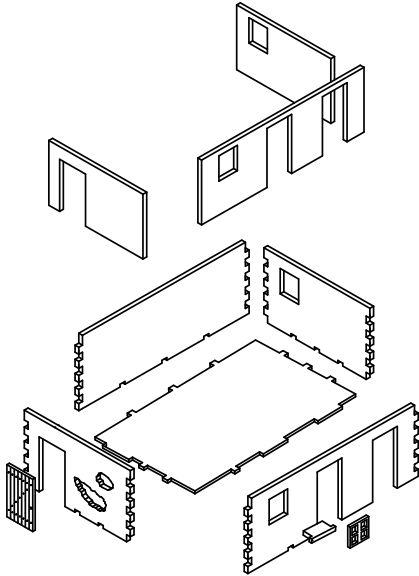


Pantile Stables

Instructions

Always “dry run” parts before gluing with a woodwork quality PVA.

Start with the floor and place the MDF on a flat surface. Take care not to “mirror flip” pieces that have holes cut out for the resin inserts.



Glue the jointed 3mm external walls to the 2mm base.

When dry, glue in the corresponding inner walls and immediately glue in the window sills to ensure the walls are accurately lined up and you do not have “staggered” windows and doors.

Glue in the resin exposed brickwork pieces using general purpose / superglue or epoxy resin.

It is recommended that you prime and paint the doors and windows before gluing into place.

There are both open and closed options for the stable doors to allow a number of combinations.

The resin roof may need a light filing to ensure a close fit to the walls. If filing or sanding resin or MDF wear a mask and work outdoors.

To obtain the rustic look of the finished building on the Charlie Foxtrot Models website, please refer to the tutorial in the blog.

In summary: Spread quick drying filler onto the bare MDF walls. Once the filler is dry, glue on random patches of fine sand using PVA. Once the sand is dry reapply random “skims” of filler. Try to partially coat the edges of the sand to bed it into the walls.

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