

## 15mm Saddlery floor for use with Open Fronted Barn B15-MD-004

Please read these instructions fully before starting construction.

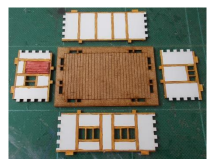
PVA or equivalent glue will be required to stick sections together.

Sand paper can be used to gently clean any joints.

A sharp modelling knife will be required to remove sections from the sprue. Please use knives with due care and remember to cut away from yourself at all times.

During the construction of this model, you may find it convenient to use pegs / elastic bands to hold pieces in place while you allow glue to dry.

You may find it easier to paint portions of this model **BEFORE** construction – please see the end of the document for info about this.



Take the floor and walls from the sprue (as seen above).



Glue the walls to the floor with all the etched detail facing inwards.



Take the frames.



Add the frames. Starting with the door framework, glue this into place.

Note: This piece will be flush to the left hand side of the wall and extend out by about 3mm on the right.

Move around the building adding each frame in turn.



Then take the insert sections from the sprue and glue them into the spaces in the framework.

Note the insert pieces for each wall are in their relative positions on the sprue.



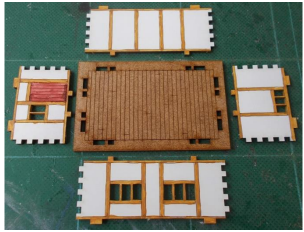
The finished Saddlery layer.

## **Painting**

It is much easier to paint sections of this building prior to assembly.

For the inner walls we removed these from the sprue and then sprayed them white with a standard car undercoat spray paint.

Once dry we then painted over the etched woodwork with a pale brown colour.



The outer frames remained unpainted.

The outer insert pieces were sprayed white (like the inner walls)

