## **SKU109 Bothy 4mm Instructions**

## What tools and glue are needed?

We recommend Deluxe Materials Laser Glue.

A sharp craft knife, Wet & Dry fine (200/400) sandpaper, Needle files, Modelling tweezers and Elastic bands or suitable clamps.



## CAREFULLY READ THROUGH THESE INSTRUCTIONS AND THOROUGHLY FAMILIARISE YOURSELF WITH THE PARTS BEFORE STARTING ASSEMBLY.



Using the base 12c as guide, glue the four walls 1c, 2c, 10 and 9 together.

\*Do not glue walls to base.



Take care to make the joins square and tight fitting. Use a clamp or elastic bands.



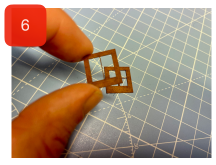
Fit the roof trusses 11 to the roof sections 19 and 20 with the engraved arrow pointing up and to the centre



Fit and glue the roof assembly on the walls making sure the roof section with the 4 holes for chimney placement is positioned at the back.



Glue the windowsill 13b making sure the back is flush with the inside wall.



Glue window frame 17 on top of window frame 18 taking care the engraved side is facing up.



Cut from the packaging a rectangle 18mm x 17mm and glue on the back of the window assembly.



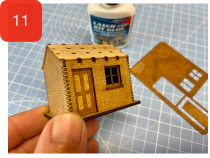
Glue the assembled window to the inside of the wall using the engraved lines to position accurately.



it the door frame 16



Fit door 15 to frame.



To complete the door fit the inner door 3



Fit to each side of the building soffit

## **SKU109 Bothy 4mm Instructions**







Fit the roof section overlays 21 and 22 to the roof taking care they are the correct way around.

Glue the roof comb centrally on the roof.







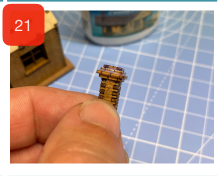
Fold the tails over to form ridge tiles

Trim the excess tails.

Fit soffit boards 14 to each end







Fit parts 5,6,7 and 8 around 28 to form the chimney stack.

Fit the brick rings 25 and 26 to your preferred style.

Do make sure your chosen style hides the visible tab.







Layer up parts 27 and 29 to accept the 3d chimney

Fit the 3d printed chimney







Fit the chimney stack assembly.

Position your finished kit on your layout for years of use.

If you like this kit, why not match up with the Water Tower IMRLK-xxx