



10mm Domed Building

(N Gauge / 2mm)

B10-CS-504

Please read these instructions fully before starting construction.

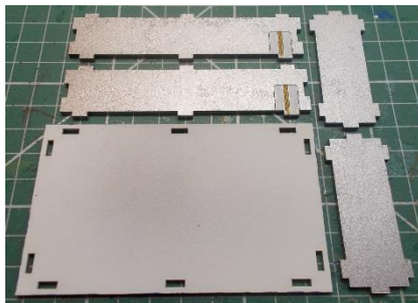
PVA or equivalent glue will be required to stick sections together.

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.

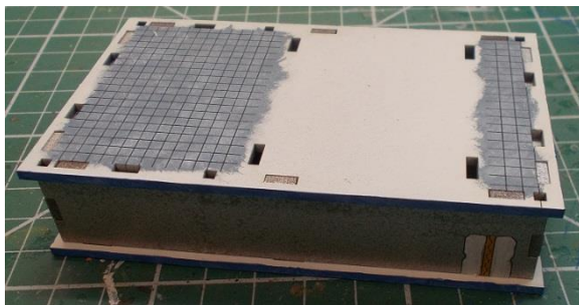
Please note – we painted our model prior to construction – please see below for details.



Take the base and inner walls.



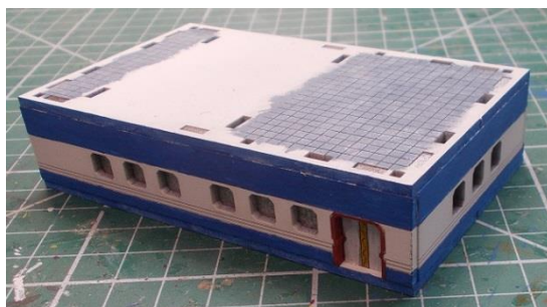
Glue them together as shown above to form an open topped box.



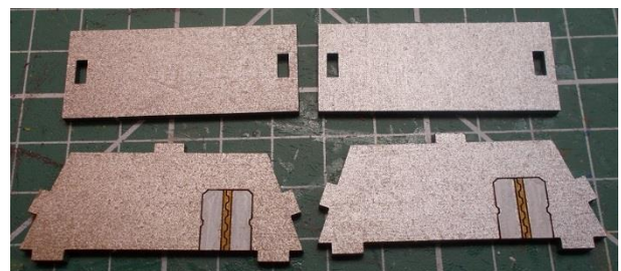
Add the "roof" piece.



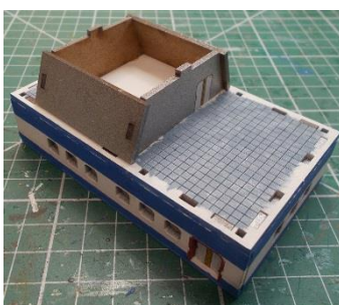
Take the outer walls.



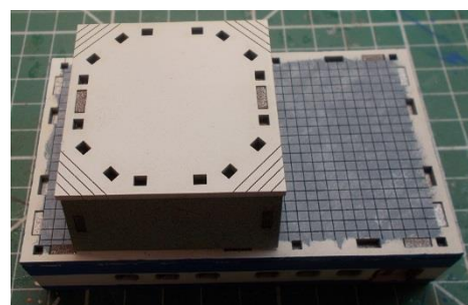
Glue them into position.



The upper tier is formed from the pieces shown above.



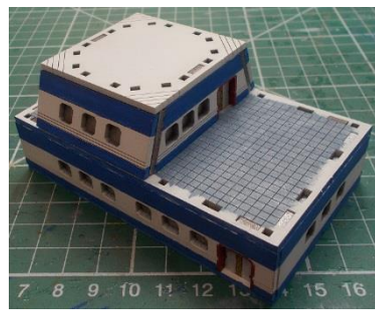
Glue these to the building as shown.



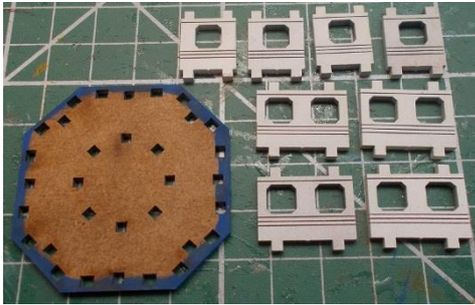
Add the "roof".



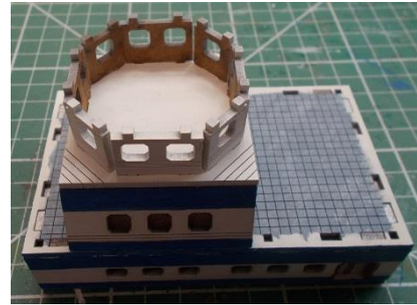
Take the external wall pieces.



Glue them into position.



The observation level is made from these pieces.



Glue the walls into place.



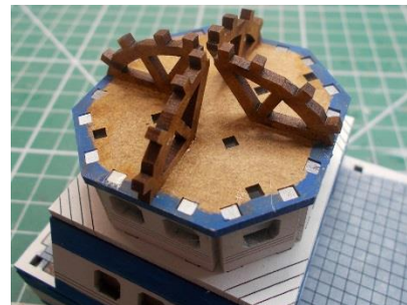
Then add the "roof"



There are two types of dome support – one with a lug at the top and one without.



Take the ones with the lugs and the centre piece.



Glue the supports into place.



Add the centre piece.



Take the remaining supports.



Slip the top under the centre piece, then **gently** slide



Repeat this for the other three supports.

the lugs into place.



There are two sets of dome pieces.



Take the wider ones and glue them into place as shown above.



Repeat this for the thinner pieces.



Take the railings.



Glue them into place.

Paint the done.

Tidy up any other paintwork as required.



The finished model.

Painting

Prior to construction we sprayed the inner wall pieces with a silver aerosol, then painted the doors white with a yellow central strip.

The outer walls were sprayed white with a matt car undercoat primer aerosol.
The blue strips and railings were then painted with a dark blue emulsion.

The flagstone sections on the roof were also sprayed white, then we applied a heavy drybrush of a dark blue/grey colour emulsion.

After that had dried we applied a lighter drybrush of a pale grey colour, then followed this by a very light dry-brush of an almost white emulsion.

All our emulsion paints are DIY store colour-test pots.

The roof was painted after assembly using the same dark blue emulsion.