

# 28mm Set of 4 Sheds B28-ST-153

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.

#### Shed #1 (B28-ST-148)

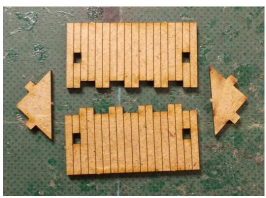


Take the base and four walls (shown above) from the sprue.



Glue them together as shown.

Note: The door has a sprue point on the top of it, so it can be detached and glued into an "open" position if required.



Take the roof pieces.



Glue the two triangular supports to the back of one roof section.

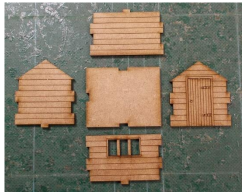


Then attach the other roof section.



The completed model.

### Shed #2(B28-ST-149)

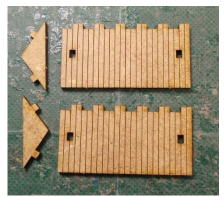


Take the base and four walls (shown above) from the sprue.

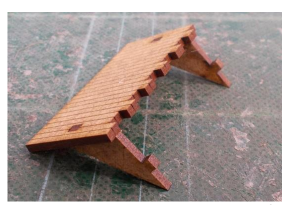


Glue them together as shown.

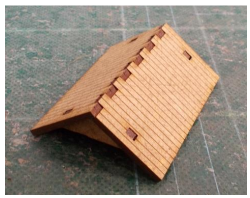
Note: The door has a sprue point on the top of it, so it can be detached and glued into an "open" position if required.



Take the roof pieces.



Glue the two triangular supports to the back of one roof section.

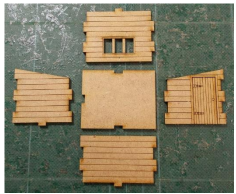


Then attach the other roof section.



The completed model.

## Shed #3 (B28-ST-150)



Take the base and four walls (shown above) from the sprue.



Glue them together as shown.

Note: The door has a sprue point on the top of it, so it can be detached and glued into an "open" position if required.



Take the roof pieces.



Glue the bar to the back of the roof.



The completed model.

### Shed #4 (B28-ST-151)



Take the base and four walls (shown above) from the sprue.



Glue them together as shown.

Note: The door has a sprue point on the top of it, so it can be detached and glued into an "open" position if required.



Take the roof pieces.



Glue the bar to the back of the roof.



The completed model.