

# North American Fort Block House

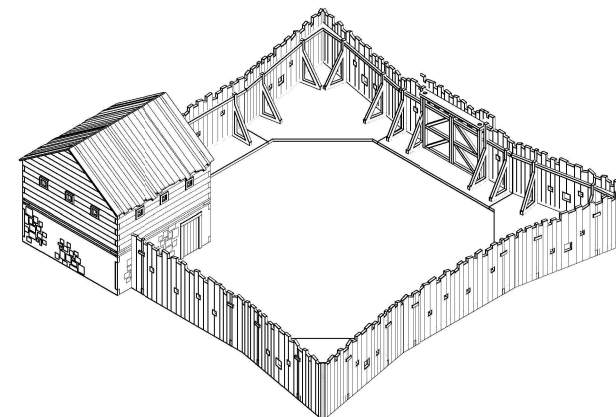
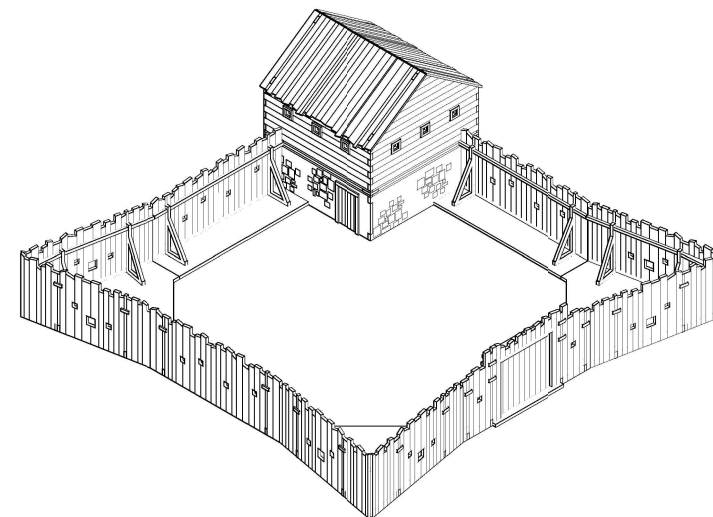
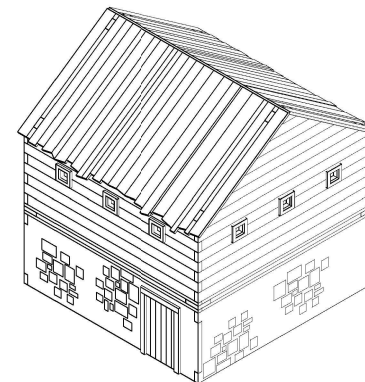
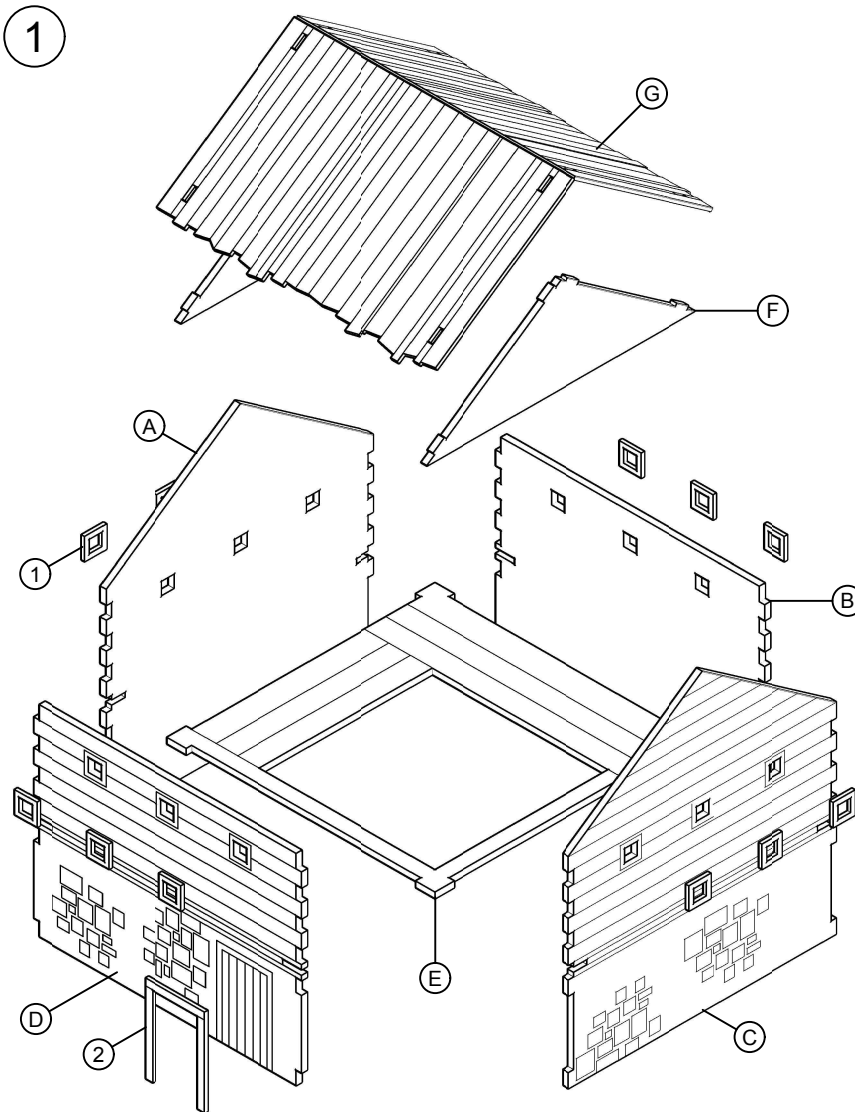
## Assembly

1 -  
Glue the card portholes (1) and door frame  
(2) to the wall panels.

Glue the block house walls (A, B, C, D)  
to the inner firing platform (E).

Score the card roof panel (G) and fold, glue  
to the roof supports (F).

Position as required.



# 6180B1

Designed by [www.marchattack.co.uk](http://www.marchattack.co.uk)



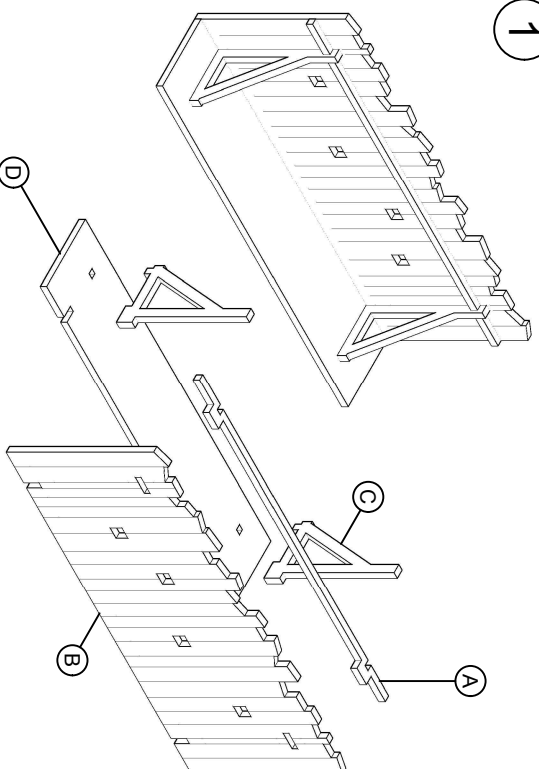
Manufactured in the United Kingdom By Sarissa Precision Ltd. Unit 4, Thorpes Road Industrial Estate. Heanor, Derbyshire. DE75 7EE United Kingdom - Telephone 01773 716583 - [www.sarissa-precision.com](http://www.sarissa-precision.com)

# North American Fort Palisade and Gate

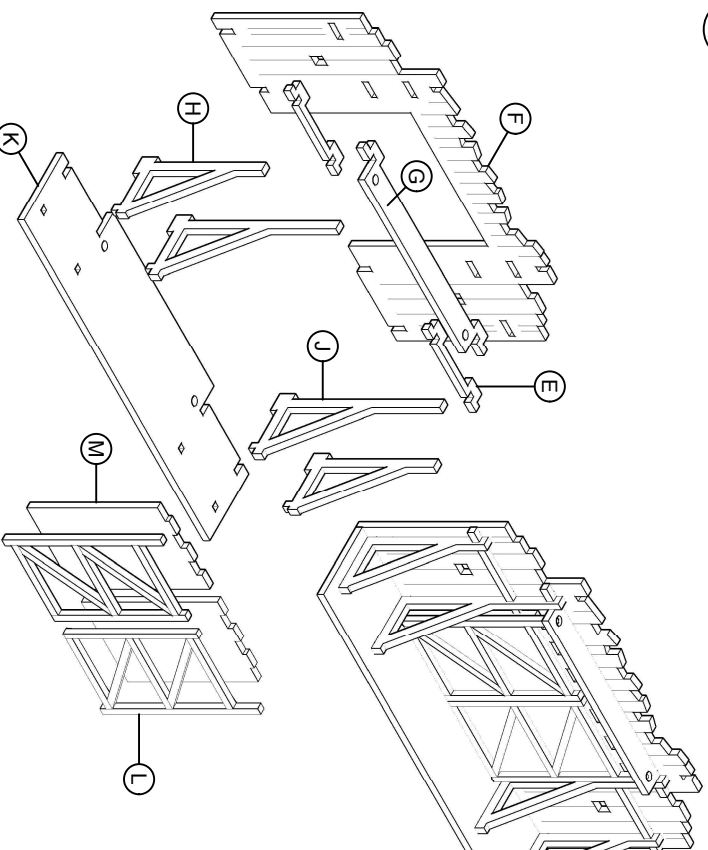
## Assembly

- 1 -  
Glue the palisade wall brace (A) to the back of the wall panel (B).  
Glue the wall support trusses (C) to the back of the wall.  
Glue the wall assembly to the base panel (D).
- 2 -  
Glue the side palisade wall brace (E) to the back of the gate wall panel (F).  
Glue the gate wall brace (G) to the back of the gate wall panel.  
Glue the wall support trusses (H) and the gate trusses (J) to the gate wall.  
Glue the gate frames (L) to the gate panels (M).
- 3 -  
Slot the gates into the pivot points.  
Glue the palisade wall panels (O) to the wall brace (P).  
Glue the wall support trusses (R) to the back of the walls.  
Glue the assembly to the base panel (S).  
Position the walls where required.

1



2



3

