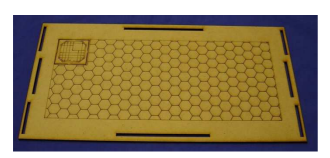




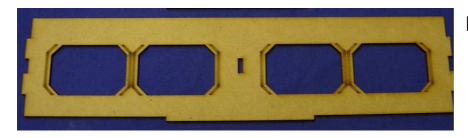
## Bplaser.com

## Assembly Instructions for 2nd Storey 150mm x300mm (6" x12") Sci-Fi Building / Single Storey Modular Kit for Buildings 3 & 4

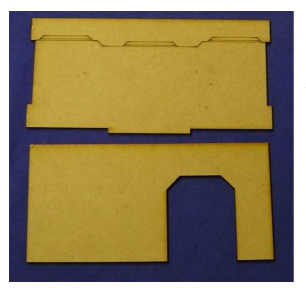
Contents as shown: (Part Count this kit 22)



Floor Plate x1



Front and back Wall x2

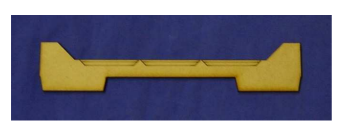


Side Wall x2

Internal Wall x1



## Top Wall Decoration x1 Bottom Wall Decoration x2



Roof Clips x2



Side Decorations Male x4

Side Decorations Female x4



Wall Centre Decorations x2



Door x1

Door Supports x2

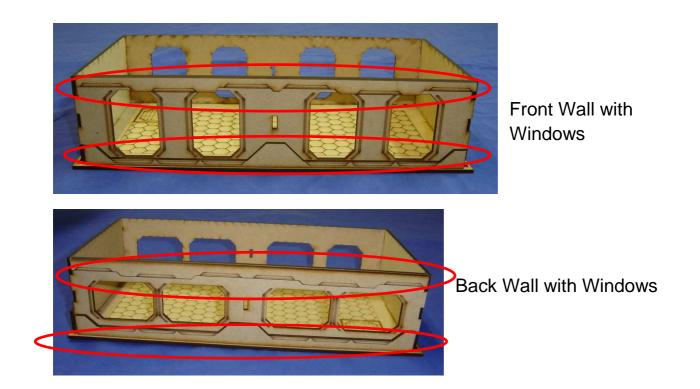
## **Assembly Instructions:**

We recommend using PVA (or white) glue and that some parts are best painted **PRIOR** to gluing the building together.

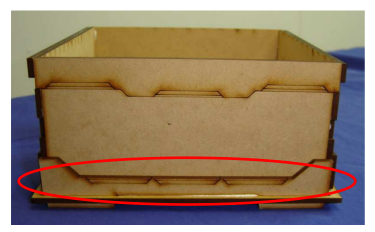
1. Glue along bottom and side edge and tabs of **Wall with Doors and Windows** and **Side Wall** and insert into corresponding slots as shown.



2. Using the following Pictures as a guide, glue the **Top and Bottom Wall Decoration Pieces** and **Wall with Doors Bottom Decoration (Left)** (circled in **RED**) to the walls as shown.



3. Glue **Roof Clips** into slots in **Floor Plate** on **Side Wall** as shown here circled in **RED**. Repeat this step for the other **Side Wall**.

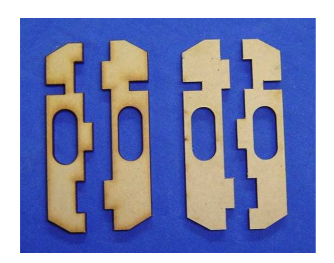


Side Wall

**Roof Clips** 

Note: There are NO **Top Wall Decorations** on the **Side Walls**. This is to allow for the **Roof** or subsequent floors to be fitted.

4. Glue the **Side Decorations Male and Female** together as shown to make left and right handed versions.





5. Glue the Side Decorations to the corresponding slots in the join between Front and Back Walls and Side Walls. The 3mm notch in the Side Decorations goes uppermost. Ensure the Side Decorations sit flush with the walls.



6. Glue the **Wall Centre Decoration** into the slot on the centre beam of the **Back Wall**, with the upper part covering the Top **Wall Decoration** and the bottom part covering the **Bottom Wall decoration**. Repeat this process for **Front** and **Back Walls**.



7. Glue or place the internal wall where appropriate.

