## FTSESB TMOA Dxobus



##  




-Glue $2 \times$ A5 together under each window (on part A12). -Insert C6 then A3, making sure the notch at the bottom of A3 faces towards you.

- Push C6 as far left as possible.

-Combine A12, B1, B3 \& A16.

- Connect porch roof (C15)
-Connect A9 to C15 where shown.

-Glue a second $A 3$ on the other side of the doorway, notch facing the same way as Step 1.
-Hold C7 \& A15 together and push into place.
-Assemble the back door (A17) in the same way (back wall labelled A16).

-Combine $2 \times$ A10, A13 \& A14 as shown.
-Connect $2 \times$ A6 to A14.
-Attach parts C14 and then C13 in the three places shown.
-Connect porch to front wall (A12).

-Connect $2 \times \mathrm{A} 1$ to C 15 .
-Connect'Post Office' or 'Doctor'sign (A7/C9) to $2 x$ A1.
-Glue A4 in place.

- Connect C11, C12, C1 \& C2 to B4. Horizontal line on C1 and C2 should be facing B4 as shown.
- $2 x$ C3, C4 \& C5 attach where shown.
-Glue A2, B2 \& C8 in place on B4.

-Connect C10 to front wall (A12).
-Combine parts labelled A8.
-Combine parts labelled A11.
-Combine parts labelled A18 \& B8.
-Connect framework together, then attach to building.

-Connect $B 5$ \& $B 7$ to the left side wall ( $B 1$ ). - Glue B6 to B7 \& B5.
-Slot roof into the building (do not glue).

