AND HERE'S ONE OF THE FASCINATING MODELS THAT CAN BE MADE WITH A LARGE SET OF

AMERICAN BRICK BLOCKS

OR WITH SEVERAL OF THE SMALLER SETS

A COMPLETE MODERN

FRONT VIEW

AMERICAN BRICK BLOCKS

(PATENT PENDING)

A NEW IDEA IN WOOD BUILDING TOYS

Squared Wood Pieces with EMBOSSED BRICK DESIGN on One Side in Red Gloss Finish

With this set you can build all kinds of miniature models of brick design that lock together. The embossed brick design gives a realistic appearance and the sturdiness of the wood pieces (they are made of squared lumber), make this a building toy which produces miniature models that are worth while. In fact, the cost of a single set is so small that many people are buying several sets and from them building models which they glue or nail together, thus making complete miniature towns,

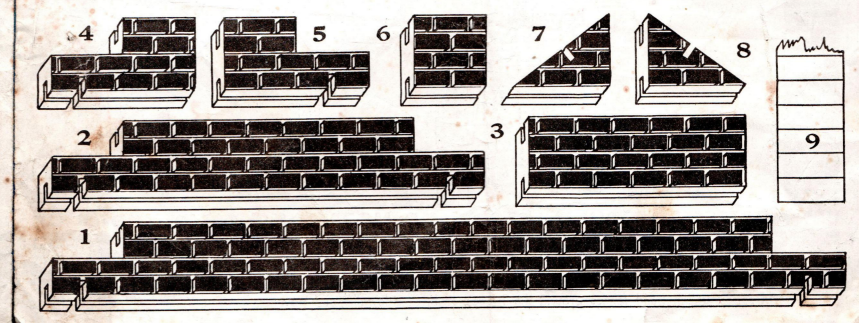
with fences, pavement, bridges, etc., that are permanent, will stand constant handling and are practically unbreakable.

Below are shown numbered pieces in actual size and on the last page of this sheet is a detailed model showing just how to go ahead with your building, which is very simple. The inside pages show four models for you to copy and after you have built them try to originate others—you'll find it easy.

HALSAM PRODUCTS COMPANY, INCORPORATED

Manufacturers of Embossed Blocks, Pull Toys, Building Sets, Checkers, Dominoes

CHISAGO, ILL.



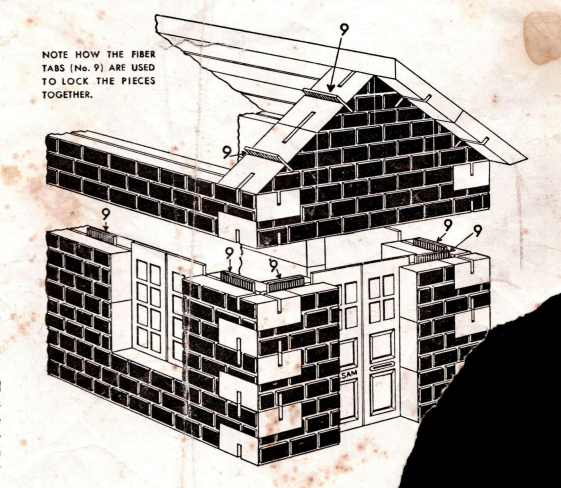
A M E R I C A N BRICK BLOCKS

It is very simple to make models, as the only thing to watch is the use of the fiber tabs (Piece No. 9). These should be used to lock the pieces together and to keep the layers in place. These fiber tabs are on the same piece with the windows and doors and should be separated, as used, on the die cut lines.

Notice that each wood piece has a groove cut in it on the top and bottom—the fiber tabs fit in these grooves so that when two pieces are placed one above the other, the tabs fit in the top groove of the lower piece and the bottom groove of the upper piece and lock the pieces together at that point.

When two pieces are put together, end to end, a tab should be placed across the joint so that half of the tab is in the groove of the one at the left and the other half in the groove of the piece on the right. The illustration shows this very clearly.

In fitting the windows, the bottom and top go into the grooves of the pieces at these points and the sides touch the upright ends of the blocks as there are no grooves here. In fitting the door, notice that the die cut design has tabs extending past the sides of the door proper at

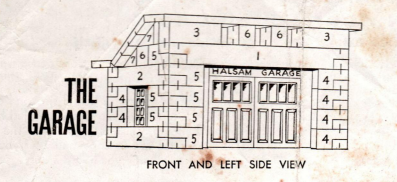


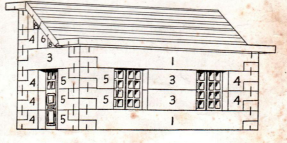
the top—it is important that these tabs be left on the door design when separated, as they fit into the grooves of the top pieces and prevent the door from dropping out.

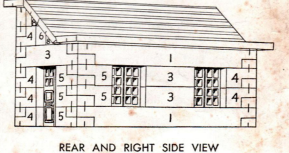
The roof boards are grooved to fit the tabs used with the angle pieces forming

the gables and used is so cleation that you shahead with yo four models shas well as oriout the slight

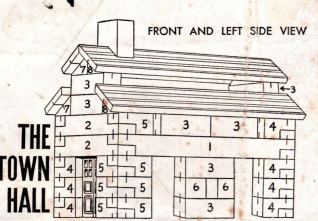
MANY OTHER INTERESTING AND ATTRACTIVE MODELS CAN BE MADE . TRY CREATING SOMETHING ORIGINAL

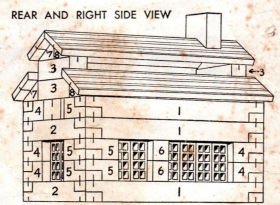




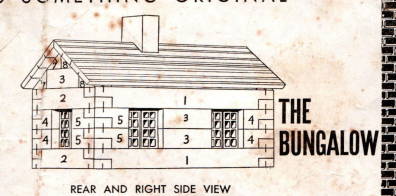




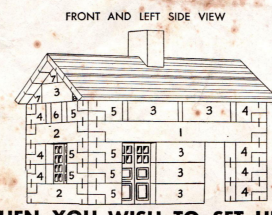


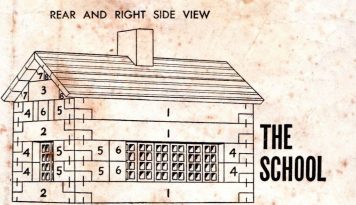


FRONT AND LEFT SIDE VIEW



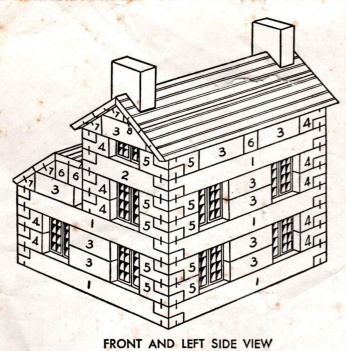
SEE FIRST AND LAST PAGES FOR DETAILED INSTRUCTIONS





With several sets you can build fences around the houses, or brick sidewalks and pavements — For Xmas build a brick fence

around the tree with models inside. Use cotton for snow and put a light in each house, rem



These illustrations show how ings can be made with large sets of American Brick Blocks construction are almost unlim models of nearly all types o results will be ver

A TWO-STORY HOUSE WITH A DINING PORCH



building of a complete town? Nail or glue the pieces togeth