



FABRO



TRADE MARK

BUILDING SET

*Suitable for every
Boy & Girl*



SET. N° "O"



COPYRIGHT

AEROMODELS LTD. LIVERPOOL · 17

PATENTED

— EVERY BOY AND GIRL CAN BUILD WITH "FABRO" —

THE VARIETY AND NUMBER OF MODELS THAT CAN BE BUILT FROM THE "FABRO" BUILDING SET ARE ALMOST UNLIMITED

The models illustrated in this booklet are only a few of the models that can be very easily constructed from the Number "O" Set. With additional spare parts—which can be purchased separately and which are listed in this folder—larger models or a complete layout comprising several different buildings can be constructed.

The "FABRO" patented system of building is so simple that even the youngest child can enjoy hours of fascinating pleasure.

The method of building is so easy that complicated instructions are unnecessary

The models illustrated are given as suggestions, and to show the capabilities of the set.

With the ideas and imagination of the builder, many varieties of models can be built.

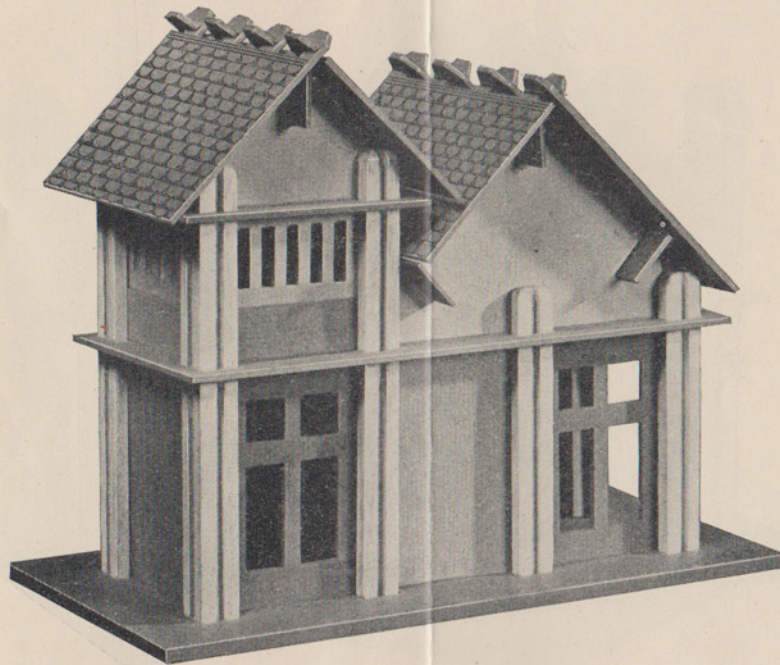
Although the "FABRO" Building Set is primarily intended for the younger child it has a fascinating appeal to children of all ages.

"FABRO" IS SO SIMPLE TO BUILD THAT BUILDING INSTRUCTIONS ARE UNNECESSARY. A STUDY OF THE BUILDINGS ILLUSTRATED SHOWS THE GENERAL POSITION OF VARIOUS PARTS.

— A NEW BUILDING SET FOR BOYS AND GIRLS —

A FEW OF THE MODELS BUILT FROM SET No. "O"

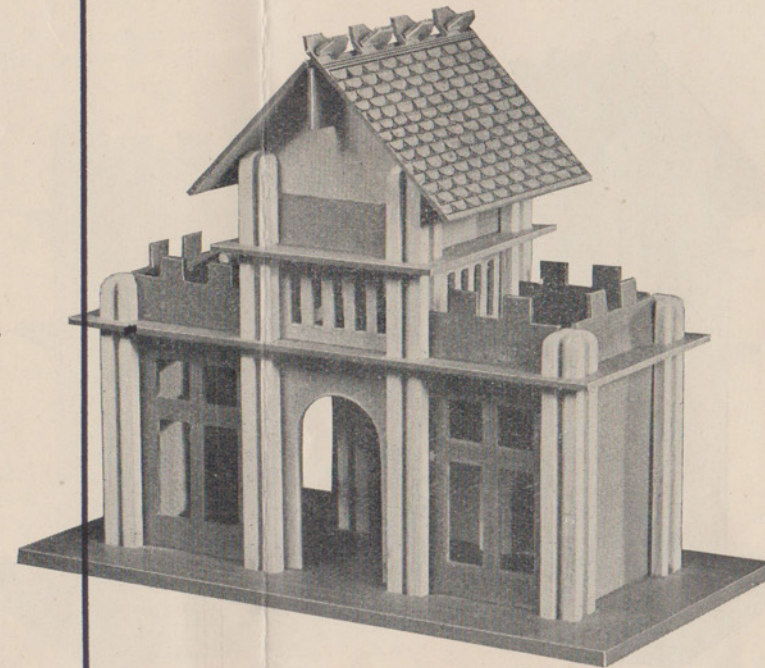
MODEL "A"



PARTS REQUIRED FOR MODEL "A"

- | | |
|----------------------------------|--------------------------|
| 1 Base | 4 $\frac{5}{8}$ " Blanks |
| 4 $5\frac{1}{2}$ " Wood Uprights | 4 Railing Pieces |
| 4 $3\frac{3}{4}$ " Wood Uprights | 1 4 Hole Locking Piece |
| 4 Windows | 2 Small Apex |
| 3 Wall Blanks | 2 Large Apex |
| 1 Door | 4 Roof Trusses |
| 1 8 Hole Locking Piece | 3 Short Roof Pieces |
| | 1 Long Roof Piece |

MODEL "B"



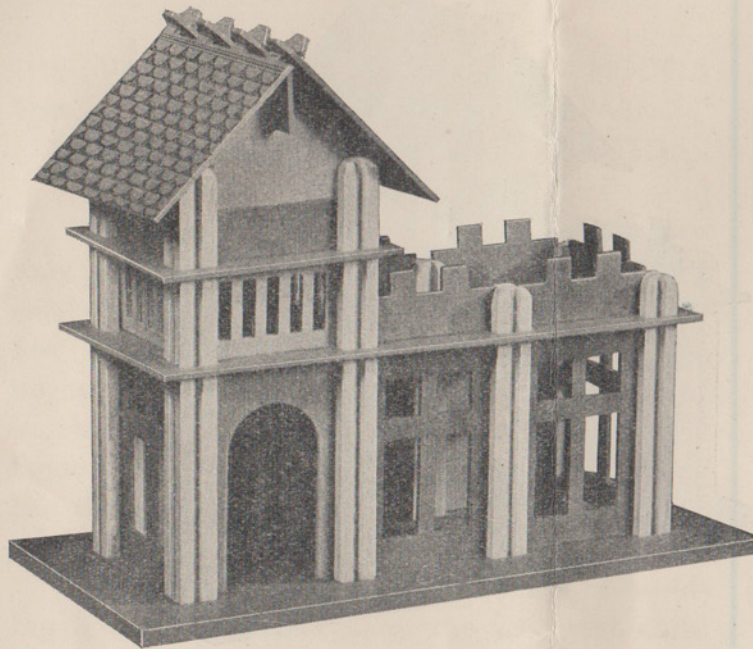
PARTS REQUIRED FOR MODEL "B"

- | | |
|----------------------------------|--------------------------|
| 1 Base | 4 Railing Pieces |
| 4 $5\frac{1}{2}$ " Wood Uprights | 6 Castle Top Pieces |
| 4 $3\frac{3}{4}$ " Wood Uprights | 1 4 Hole Locking Piece |
| 3 Wall Blanks | 4 $\frac{5}{8}$ " Blanks |
| 1 Door | 2 Small Apex |
| 4 Windows | 1 Roof Truss |
| 1 8 Hole Locking Piece | 2 Short Roof Pieces |

"FABRO" IS A FASCINATING PASTIME

A FEW OF THE MODELS THAT C

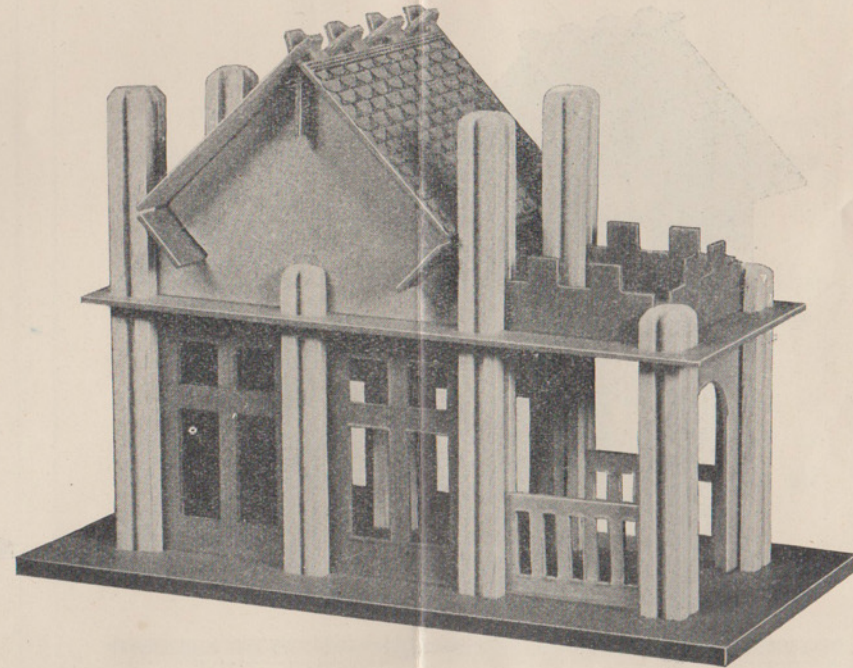
MODEL "C"



PARTS REQUIRED FOR MODEL "C"

- | | |
|----------------------------------|--------------------------|
| 1 Base | 4 Railing Pieces |
| 4 $5\frac{1}{8}$ " Wood Uprights | 5 Castle Top Pieces |
| 4 $3\frac{3}{4}$ " Wood Uprights | 1 4 Hole Locking Piece |
| 1 Door | 4 $\frac{5}{8}$ " Blanks |
| 4 Windows | 2 Small Apex |
| 3 Wall Blanks | 1 Roof Truss |
| 1 8 Hole Locking Piece | 2 Short Roof Pieces |

MODEL "D"



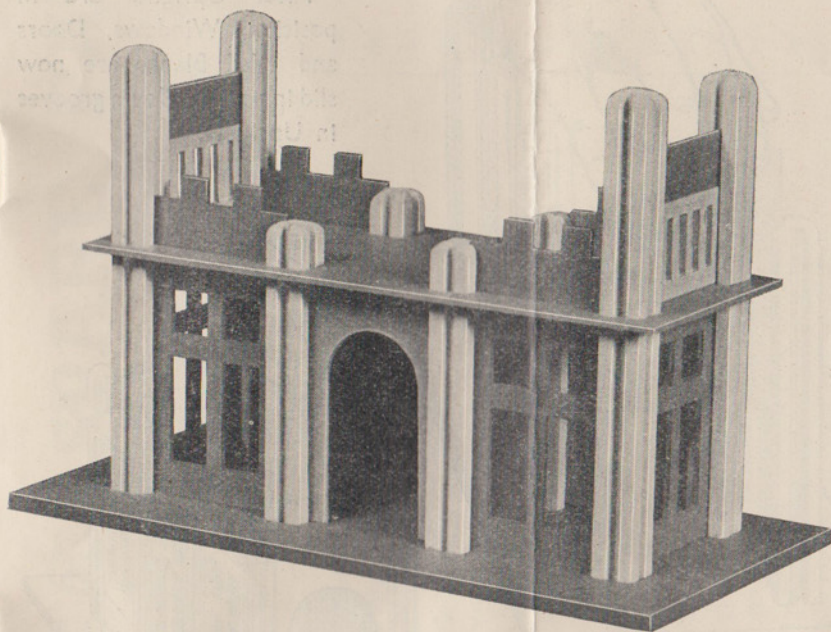
PARTS REQUIRED FOR MODEL "D"

- | | |
|----------------------------------|------------------------|
| 1 Base | 2 Railing Pieces |
| 4 $5\frac{1}{8}$ " Wood Uprights | 1 8 Hole Locking Piece |
| 4 $3\frac{3}{4}$ " Wood Uprights | 2 Large Apex |
| 4 Windows | 3 Castle Top Pieces |
| 2 Doors | 3 Roof Trusses |
| 1 Wall Blank | 2 Short Roof Pieces |

"FABRO" IS ENTERTAIN

CAN BE BUILT FROM SET No. "O"

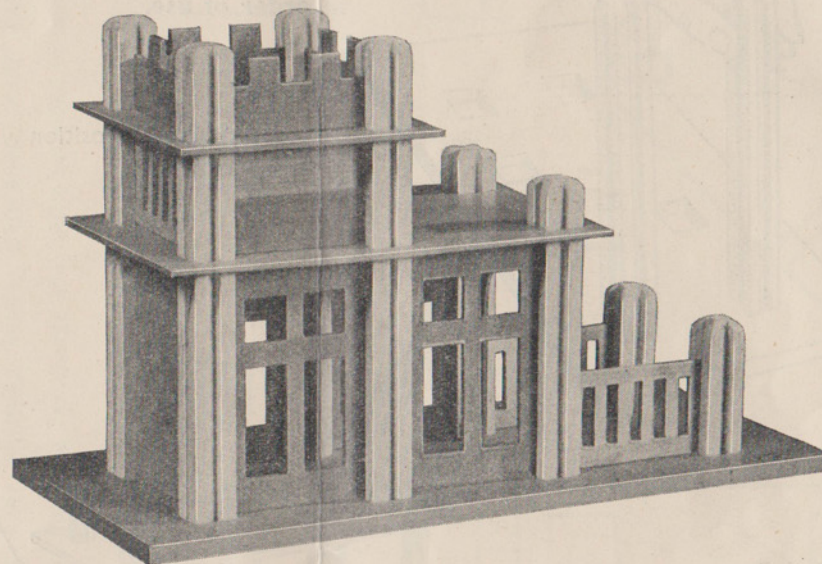
MODEL "E"



PARTS REQUIRED FOR MODEL "E"

- | | |
|----------------------------------|--------------------------|
| 1 Base | 1 Door |
| 4 $5\frac{1}{8}$ " Wood Uprights | 1 8 Hole Locking Piece |
| 4 $3\frac{3}{8}$ " Wood Uprights | 2 Railing Pieces |
| 4 Windows | 4 Castle Top Pieces |
| 3 Wall Blanks | 2 $\frac{5}{8}$ " Blanks |

MODEL "F"

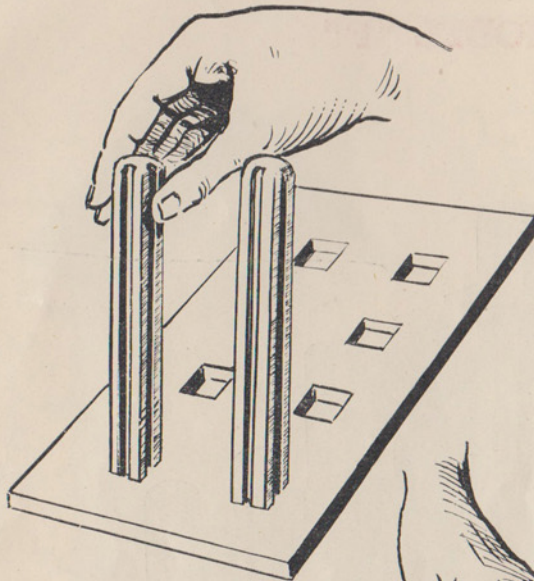


PARTS REQUIRED FOR MODEL "F"

- | | |
|----------------------------------|--------------------------|
| 1 Base | 2 Railing Pieces |
| 4 $5\frac{1}{8}$ " Wood Uprights | 1 6 Hole Locking Piece |
| 2 $3\frac{3}{8}$ " Wood Uprights | 4 $\frac{5}{8}$ " Blanks |
| 2 $1\frac{3}{4}$ " Wood Uprights | 2 Railing Pieces |
| 4 Windows | 1 4 Hole Locking Piece |
| 1 Wall Blank | 4 Castle Top Pieces |
| 1 Door | |

ING AND INSTRUCTIVE

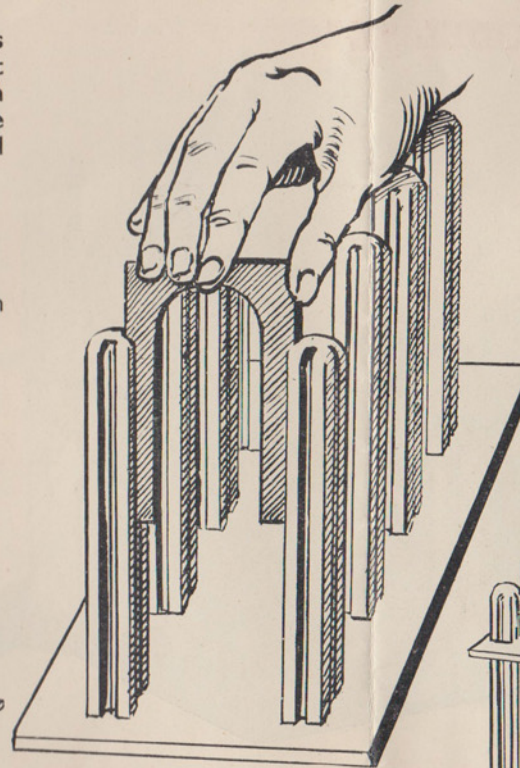
EASY METHOD OF CONSTRUCTION



The parts for the models illustrated in this booklet are listed under each model. Starting from the base the parts are listed in order of use.

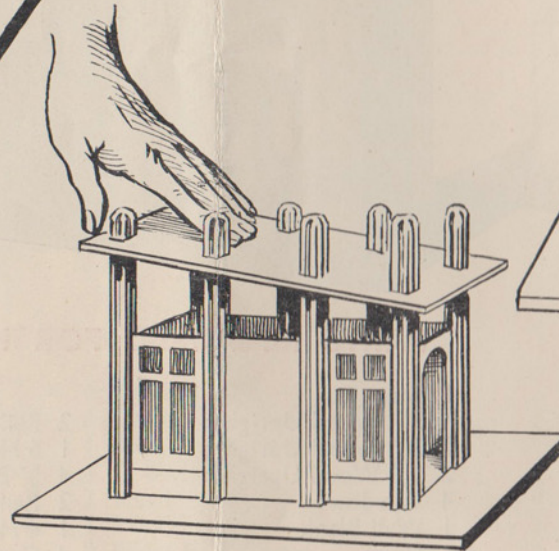
1st Stage

Place Uprights in position in Base.



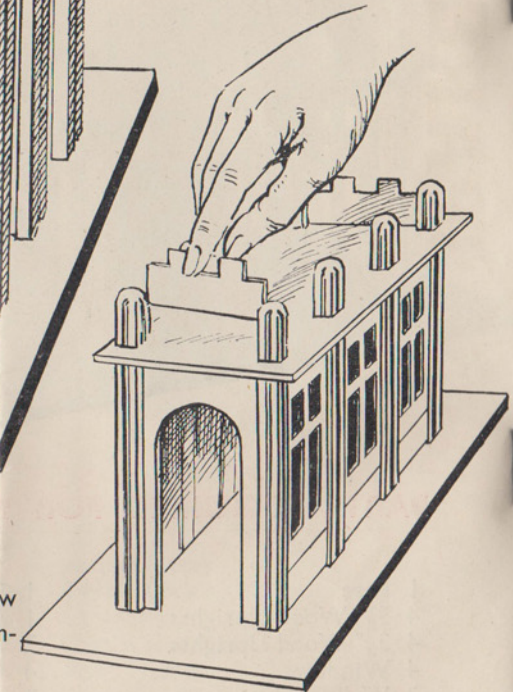
2nd Stage

After Uprights are in position, Windows, Doors and Wall Blanks are now slid in position down grooves in Uprights.



3rd Stage

Locking Piece is now placed over Uprights and pressed firmly down on to tops of Windows, Door and Wall Blanks.



Final Stage

Other parts are now placed in position to complete model.

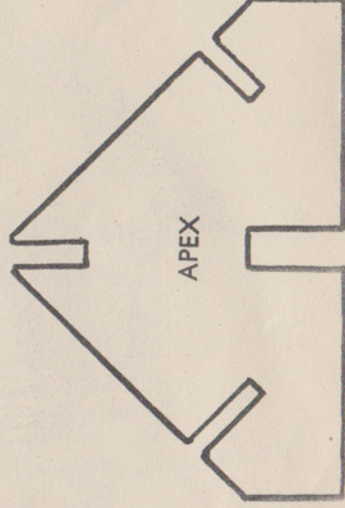
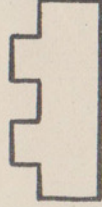
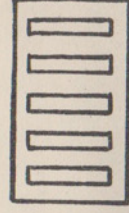
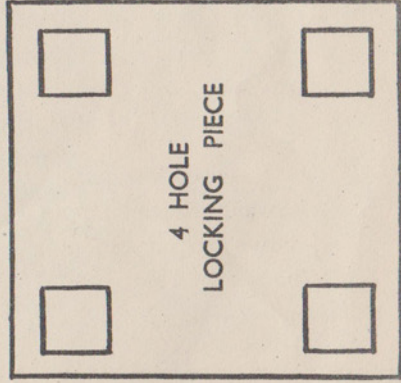
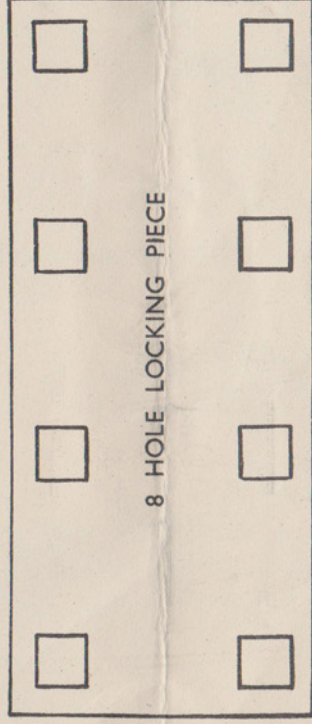
"FABRO" IS ESPECIALLY SUITED FOR THE YOUNGER CHILD

00 **BAR** 00 SPARE PARTS

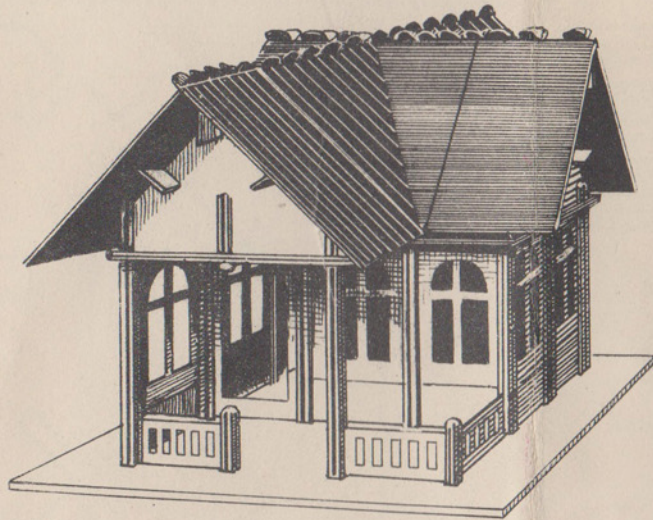
Part No.	Part	Price
B/1	Base ...	1/- each
R/5	Railings ...	6d. $\frac{1}{2}$ -doz.
D/1	Doors ...	8d. "
W/6	Windows ...	9d. "
WB/6	Wall Blanks (2 $\frac{7}{8}$ ")	6d. "
WB/6/S	Wall Blanks ($\frac{5}{8}$ ")	3d. "
CT/5	Castle Tops ...	6d. $\frac{1}{2}$ "
LP/4	Locking Piece (4 hole)	6d. $\frac{1}{4}$ "
LP/6	Locking Piece (6 hole)	8d. "
LP/8	Locking Piece (8 hole)	1/- "
RS/3	Roof Pieces (All types)	1/- $\frac{1}{2}$ "
RT/3	Roof Trusses ...	3d. "
AL/2	Large Apex ...	9d. $\frac{1}{2}$ "
AS/2	Small Apex ...	6d. "
LU/4	Uprights, Long	2/- "
MU/4	Uprights, Medium	1/- "
SU/2	Uprights, Small	6d. "
	Uprights supplied any length up to 2ft.— price on request.	

PLEASE STATE PART NUMBER WHEN ORDERING SPARE PARTS

NOTE—To cover Purchase Tax charge 25% must be added to above prices.



MODEL OF CHALET



THIS ILLUSTRATION IS A SAMPLE OF THE MANY LARGER MODELS THAT CAN BE BUILT FROM THIS SET, TOGETHER WITH A FEW EXTRA SPARE PARTS.

BEFORE BUILDING LARGER MODELS—NOTE THE FOLLOWING

: : : :

After Windows, Doors etc., are placed in position it is important (in the case of the large models) that the Locking Pieces are placed over the Uprights in two layers.

For instance when building the Chalet the first layer of Locking Pieces consists of one 8 hole and one 4 hole and one 3 hole. These are placed over the Uprights to form a floor.

Similar Locking Pieces are used for the top layer and are placed over the Uprights but to run in the opposite direction to the bottom layer. The Uprights are then firmly locked together.

ADDITIONAL PARTS REQUIRED FOR BUILDING CHALET

- | | |
|-----------------------------------|---|
| 1 Base | 2 $3\frac{1}{4}$ " Roof Trusses |
| 10 $5\frac{1}{2}$ " Wood Uprights | 2 Short Angle Slotted Trusses |
| 9 $1\frac{1}{8}$ " Blanks | 2 $8\frac{1}{2}$ " Angle Slotted Trusses |
| 2 Windows | 2 $8\frac{1}{2}$ " Straight Slotted Trusses
(For placing in top slots in Apex) |
| 1 8 Hole Locking Piece | 4 $2\frac{1}{2}$ " Straight Roof Pieces |
| 2 4 Hole Locking Pieces (long) | 8 Angle Roof Pieces (4 left hand,
4 right hand) |
| 2 3 Hole Locking Pieces | |
| 4 Large Apex | |
| 2 $8\frac{1}{2}$ " Roof Trusses | |

Made in England by :

AEROMODELS LTD.,
LIVERPOOL, 17.