and Tudor MINIBRIX Book

REGISTERED AND PATENTED THROUGHOUT THE WORLD



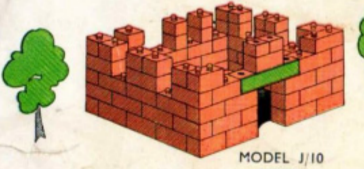
ALL-RUBBER, SELF-LOCKING BRICKS, TILES AND OTHER MATERIALS

Made mengland by PREMO RUBBER CO., LTD., PETERSFIELD, HANTS.



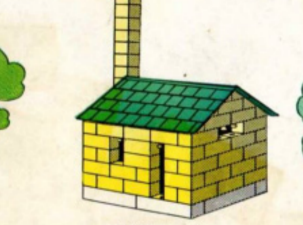
Junior Set

For the Toddlers A Folder illustrating 40 models is enclosed with each set



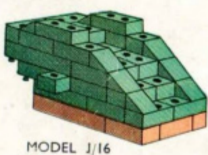
FORT

Parts required: 55 Whole bricks 20 Half bricks 1 2-in. lintel



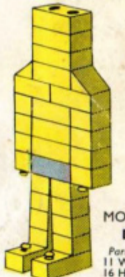
MODEL J/26 **FACTORY**

Parts required: 59 Whole bricks I I-in. lintel 20 Half bricks 6 2-in. lintels 10 Angle bricks I Roof No. I



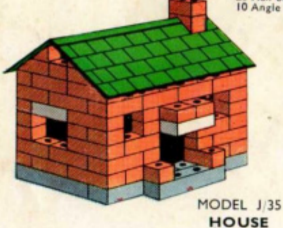
BABY TANK

Parts required: 36 Whole bricks 8 Angle bricks 2 Half bricks 4 1-in. lintels 4 2-in. lintels



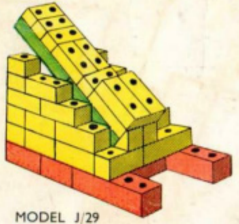
MODEL J/31 DIVER

Parts required: II Whole bricks 16 Half bricks I-in, lintel 2 Angle bricks



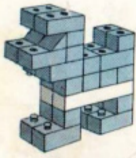
Parts required:

58 Whole bricks 4 I-in lintels 16 Half bricks 6 2-in. lintels 10 Angle bricks I Roof No. I



SIEGE GUN

Parts required: 4 Angle bricks 32 Whole bricks 6 1-in. lintels 4 Half bricks 6 2-in. lintels



MODEL J/39

DOG

Parts required: 18 Whole bricks 8 Half bricks Angle bricks 2 2-in. lintels

picturesque feature of the architecture of the middle ages and the glorious Elizabethan era.

Instead of red bricks as in the standard Minibrix sets, Tudor outfits contain black and white bricks, and three entirely new features. The first being bracing bricks, the little units which, when joined together, form the diagonal cross beam bracers and give the true half-timbered effect.

The second is the individual rubber tiles which are laid like real tiles, locking together with the Minibrix self-locking device, similar to the bricks themselves. These tiles are supported by the purlins supplied with the sets.

The third feature is side-locking dove-tailed half-bricks, which bond the upright "timbers" to the walls.

Look at the Tudor models on pages 23 to 30, they are just like the real old-world buildings erected hundreds of years ago, that one sees in different parts of the country, especially in villages and market towns. When building with Tudor sets one re-constructs the England of Henry VIII and Queen Elizabeth 1.

STANDARD Tudor COMBINATIONS.

As with the Standard Minibrix sets there is no limit to the models one can build. The black and white bricks supplied with the Tudor sets are interchangeable with the ordinary red bricks and should you already possess a standard Minibrix set the two may be combined in a host of interesting ways.

BUILDING WITH MINIBRIX.

In this book there are coloured designs of many interesting models. Ground plans and different views are shown, so that models can easily be constructed. Before starting to build, turn to the special section on pages 7 and 8 which shows how all the parts are fitted together. This will enable you to master the principles of Minibrix construction. Now look through the diagrams of the models that may be built with the set you possess and decide which one you want to build. It is best to start with the simple and then go on to the more complicated ones. Having chosen your model, count out the parts required to build it. Follow the ground plan, lay the foundation, and gradually work up course by course. If the model is to have doors and windows these may be fitted as you go along or they may be put in after the walls are completed. Above all start with a firm foundation and the rest will follow easily.

When laying the bricks, get as strong a "bond" as possible. That is, lay the bricks so that as far as possible the joint of the upper course comes above the centre of the brick below it. By observing this you will avoid gaps and your model will be strong and rigid.

MOISTENING OF THE STUDS.

A slight moistening of the studs on the bricks, or universal pins, will make a tighter, easier and quicker joint.

BUILDING LARGER MODELS-BASE PLATES.

Having built all the models illustrated for your set and scores more of your own invention—for there is no limit to the number and variety of fine models that the clever builder can invent—you will certainly want to build the larger and more elaborate models. For this, as in fact for all building, a Base Plate is recommended. For larger buildings you will need an Accessory Set which converts your present set into a larger one as shown on Page 4. You may also buy any extra parts required from your Toy Dealer.

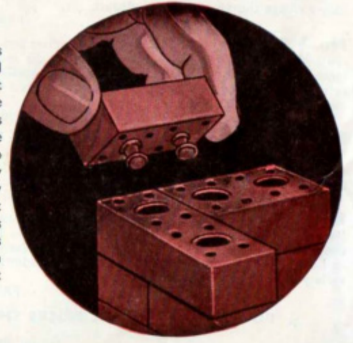
MINIBUILDERS' CLUB.

Every owner of a Minibrix set is entitled to membership of the Minibuilders' Club, with all its advantages and privileges. An application form is included with every set.

NOTE TO PARENTS.

Being made of a high quality rubber, the bricks cannot scratch furniture, and they will not chip or break off. Minibrix is hygienic throughout, the components are washable and almost everlasting and may be passed on from one child to another. The entire outfit is perfectly safe and may be placed with absolute confidence in the hands of the youngest child.

This picture shows how easily the all rubber bricks fit together. Only the slightest pressure is required to make the studs go into the holes, yet they hold firmly and may be pulled apart without effort. This self-locking device is patented and an exclusive Minibrix feature.



MINIBRIX AND TUDOR PRICES

JUNIOR SET. This set consists of 107 component parts, all in Multi-Colour Minibrix. As its name implies, it is intended for the toddler. Among the models that can be built with this set are a dog, a diver, a baby tank, etc. See inside back cover for illustrations and full the price of the set of

MINIBRIX and PURCHASE TAX

| | List Price | | | Plus P. Tax | | | ACCESSORY SETS | | | | | | | | | | |
|--------------------------------|---------------|--------------------|---|----------------|----|---------------------|---|--|--|--|--|--|--|--|--|--|--|
| Junior Set No. I Set No. 2 Set | 1 | s. 0 10 2 | 0 | £ | 4 | d. 3 11 10 | List Plus Price P. Tax £ s. d. £ s. d. Set "X" 1 10 4 5 0 Set "A" 1 6 0 4 3 | | | | | | | | | | |
| No. 3 Set No. 4 Set | | 0 4 | 0 | | | 9 | Set "B" 2 0 0 6 6 Set "C" 2 14 0 8 10 Set "D" 4 10 0 14 8 | | | | | | | | | | |
| No. 5 Set No. 6 Set | 8 | 0 | 0 | 1 | 19 | 6 | TUDOR SETS Set No. I 4 4 0 13 8 | | | | | | | | | | |
| No. 7 Set Cabinets— | 12 | 12 | 0 | 2 | 1 | 0 | Set No. 2 8 8 0 1 7 4 Set No. 3 12 12 0 2 1 0 | | | | | | | | | | |
| Imperial De Luxe | 21 30 | 0 | 0 | | 8 | | TUDOR ACCESSORY SETS | | | | | | | | | | |
| Service | 21 | 0 | 0 | 3 | | 3 | Set "A" 4 4 0 13 8 Set "B" 4 4 0 13 8 | | | | | | | | | | |

PLEASE NOTE:—Purchase Tax on COMPONENT PARTS is 2d. on a purchase of Is., making a total of Is. 2d.

No. 7 SET. Another set for the boy who wants to build really "super" models. This set contains no less than 1,375 Minibrix parts enabling such models as a huge skyscraper, modern flat buildings, etc., to be built. The possessor of this set can, in addition, build an endless variety of large, elaborate models of all kinds.

IMPERIAL COMBINATION CABINET. This consists of all the parts contained in a No. 6 Minibrix and a No. 2 Tudor Minibrix set, together with a 14 in. ×21 in. base plate. Housed in PRICE £21.0.0

magnificent outfit—the dream of all Minibuilders. It is definitely the last word in constructional sets, and is a combination of a No. 7 Minibrix and a No. 3 Tudor Minibrix set. It possesses a 14 in. × 21 in. base plate, and, like the Imperial Cabinet—only in a much bigger way—it enables one to construct all the Elizabethan as well as modern buildings. £30.0.0

MINIBRIX ACCESSORY SETS. With an Accessory Set you can convert your present set to a larger one, and so construct many larger models.

Accessory set "X" added to No. 1 Minibrix equals a No. 3 set. Accessory set "A" added to No. 3 Minibrix equals a No. 4 set. Accessory set "B" added to No. 4 Minibrix equals a No. 5 set. Accessory set "C" added to No. 5 Minibrix equals a No. 6 set. Accessory set "D" added to No. 6 Minibrix equals a No. 7 set.

Prices of Minibrix Accessory Sets:

| Set " X " | £1.10.4 | Set " C " | £2.14.0 |
|-------------|-------------|-----------|---------|
| Set " A " | £1.6.0 | Set " D " | £4.10.0 |
| Cat !! B !! | 12 0 0 | | |

vast range of interesting Tudor houses, etc., including £4.4.0

Tudor SET 2. This set has a total of 911 assorted parts. With this set the striking models on pages 23 to 26 may be built as well as countless other Tudor dwellings, etc., from the builder's own £8.8.0 ideas.

Tudor SET 3. With this set are included 1,378 parts enabling all the models on pages 23–30 to be built. These models include the famous Anne Hathaway's Cottage, the God-Begot Inn at Winchester, the Old Moot Hall at Aldeburgh, Suffolk, etc. This large assortment of parts also gives endless scope for modelling other historic Tudor PRICE £12.12.0

Tudor - MINIBRIX ACCESSORY SETS

For converting each set into the next largest.

Tudor Accessory Set A converts Tudor Set I to 2 - £4.4.0
Tudor Accessory Set B converts Tudor Set 2 to 3 - £4.4.0

+ PURCHASE TAX. ALL PRICES SHOWN ARE SUBJECT TO THE ADDITION OF BRITISH PURCHASE TAX. *

For full list of contents of Minibrix and Tudor Sets see page 6.

MINIBRIX AND TUDOR PRICES

JUNIOR SET. This set consists of 107 component parts, all in Multi-Colour Minibrix. As its name implies, it is intended for the toddler. Among the models that can be built with this set are a dog, a diver, a baby tank, etc. See inside back cover for illustrations and full £1.0.0

No. I SET. The No. I set contains a total of 147 parts and includes windows, doors and roofs in addition to bricks and lintels of all sizes. Among the many excellent models that can be built with this set are a grand-stand, a summer house, a house, cottage, pavilion £1.10.0 and shed, etc.

No. 2 SET. This popular set contains 195 Minibrix parts, including 3 roofs, enabling a vast range of models to be constructed, such as a signal-box for your model railway, churches, a lych gate, a small house, a goods shed, and a variety of others.

PRICE £2.2.0

No. 3 SET. With this set such interesting models as a pair of semi-detached houses, a bungalow, a granary, a chapel, a railway halt, an inn, can easily be built. Contains 270 assorted Minibrix £3.0.0

No. 4 SET. The lucky owner of a No. 4 Minibrix set receives no less than 432 parts, including balustrades and universal pins. With these he can construct a great number of large and elaborate models, including a fine inn, a modern bungalow, a residence with portico, a villa, a mission hall, a village church, a splendid viaduct, etc.

No. 5 SET. With this set Corinthian pillars and double angle bricks are included among the 641 parts, enabling the owner to build many more complicated and interesting models not possible with the smaller sets. Among these are a power station, a central school, a lighthouse and a magnificent railway terminus, etc.

PRICE £6.0.0

No. 6 SET. This is a set for an ambitious young builder. It contains 895 parts, including a large supply of Corinthian pillars, balustrades and other useful accessories with which to build such models as a large factory, a fine country residence, a sports pavilion, library, etc. PRICE £8.8.0

No. 7 SET. Another set for the boy who wants to build really "super" models. This set contains no less than 1,375 Minibrix parts enabling such models as a huge skyscraper, modern flat buildings, etc., to be built. The possessor of this set can, in addition, build an endless variety of large, elaborate models of all kinds.

IMPERIAL COMBINATION CABINET. This consists of all the parts contained in a No. 6 Minibrix and a No. 2 Tudor Minibrix set, together with a 14 in. ×21 in. base plate. Housed in a magnificent polished cabinet. PRICE £21.0.0

magnificent outfit—the dream of all Minibuilders. It is definitely the last word in constructional sets, and is a combination of a No. 7 Minibrix and a No. 3 Tudor Minibrix set. It possesses a 14 in. × 21 in. base plate, and, like the Imperial Cabinet—only in a much bigger way—it enables one to construct all the Elizabethan as well as modern buildings. £30.0.0

MINIBRIX ACCESSORY SETS. With an Accessory Set you can convert your present set to a larger one, and so construct many larger models.

Accessory set "X" added to No. I Minibrix equals a No. 3 set. Accessory set "A" added to No. 3 Minibrix equals a No. 4 set. Accessory set "B" added to No. 4 Minibrix equals a No. 5 set. Accessory set "C" added to No. 5 Minibrix equals a No. 6 set. Accessory set "D" added to No. 6 Minibrix equals a No. 7 set.

Prices of Minibrix Accessory Sets:

Set "X" £1.10.4 Set "C" £2.14.0 Set "A" £1.6.0 Set "D" £4.10.0 Set "B" £2.0.0

vast range of interesting Tudor houses, etc., including £4.4.0

Tudor SET 2. This set has a total of 911 assorted parts. With this set the striking models on pages 23 to 26 may be built as well as countless other Tudor dwellings, etc., from the builder's own £8.8.0 ideas.

Tudor SET 3. With this set are included 1,378 parts enabling all the models on pages 23–30 to be built. These models include the famous Anne Hathaway's Cottage, the God-Begot Inn at Winchester, the Old Moot Hall at Aldeburgh, Suffolk, etc. This large assortment of parts also gives endless scope for modelling other historic Tudor \$\mathbb{T}\$ also gives buildings, etc.

Tudor - MINIBRIX ACCESSORY SETS

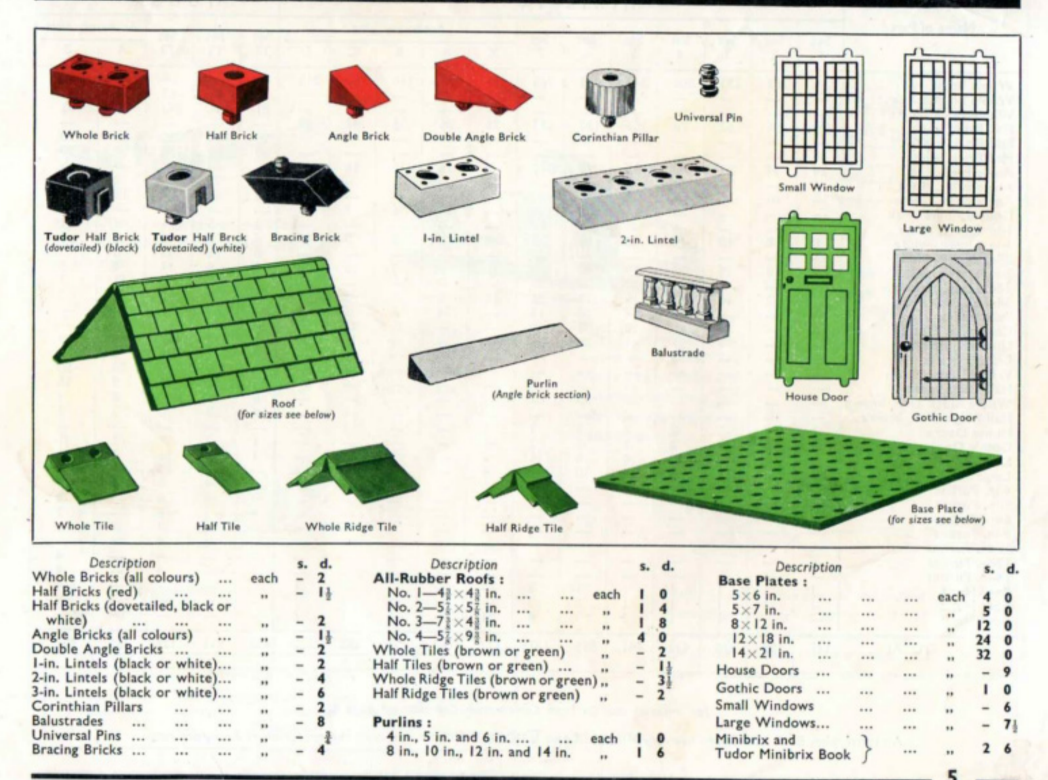
For converting each set into the next largest.

Tudor Accessory Set A converts Tudor Set I to 2 - £4.4.0
Tudor Accessory Set B converts Tudor Set 2 to 3 - £4.4.0

* PURCHASE TAX. ALL PRICES SHOWN ARE SUBJECT TO THE ADDITION OF BRITISH PURCHASE TAX. *

For full list of contents of Minibrix and Tudor Sets see page 6.

MINIBRIX AND TUDOR PARTS AND PRICES



CONTENTS OF MINIBRIX and Tudor SETS

| | MINIBRIX | | | | | | | | | | TUDOR | | | | | | |
|--------------------------|----------|----------|----------|----------|----------|---------------|------|-----|----------------|-----|-------|-----|-----|-----|------|-------------|-----|
| Name of Part | | | | Set 4 | Set 5 | Set Se 6 7 | C | | Accessory Sets | | | | Set | Set | Set | Accessory S | |
| | Set | Set 2 | Set 3 | | | | | X | A | В | С | D | TI | T2 | T3 | Α | В |
| Whole Brick, red | 78 | 108 | 133 | 200 | 314 | 462 | 765 | 55 | 67 | 116 | 148 | 315 | _ | _ | _ | _ | _ |
| Whole Brick, black | _ | _ | - | _ | _ | _ | _ | _ | _ | _ | | _ | 27 | 48 | 65 | 21 | 17 |
| Whole Brick, white | | | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | 81 | 151 | 243 | 70 | 92 |
| | 26 | 36 | 52 | 78 | 103 | 130 | 175 | 26 | 26 | 26 | 46 | 60 | _ | _ | | _ | _ |
| Half Brick, red | | 100 | 10.77 | 70 | 103 | - | .,, | _ | _ | _ | _ | _ | 80 | 160 | 230 | 80 | 70 |
| Half Brick, black | - | - | _ | | | | | _ | _ | _ | _ | - | 60 | 150 | 230 | 90 | 80 |
| Half Brick, white | 24 | 24 | 32 | 48 | 60 | 74 | 110 | 8 | 16 | 16 | 16 | 50 | _ | - | _ | _ | _ |
| Angle Brick, red | 24 | | | 100 | | | | | - | - | - | _ | 13 | 25 | 40 | 12 | 15 |
| Angle Brick, black | - | - | _ | _ | - | - | _ | _ | | _ | | _ | 26 | 44 | 74 | 18 | 30 |
| Angle Brick, white | _ | - | _ | - | - | 22 | 24 | _ | _ | 16 | 7 | 11 | | - | - | - | - |
| Double Angle Brick | - | _ | - | - | 16 | 23 | 34 | _ | - | | | | 2 | 5 | 6 | 3 | 1 |
| l-in. Lintels, black | - | - | - | | | - | - | _ | - | 5 | 2 | 10 | 4 | 7 | 8 | 3 | - |
| I-in. Lintels, white | 6 | 8 | 10 | 14 | 18 | 18 | 28 | 4 | 5 | | 100 | | 8 | 16 | 25 | 8 | 9 |
| 2-in. Lintels, black | _ | _ | - | _ | _ | - | _ | | _ | _ | | 20 | | 9 | 14 | 4 | 5 |
| 2-in. Lintels, white | 8 | 8 | 18 | 24 | 29 | 40 | 60 | 10 | 9 | 9 | 18 | 20 | 5 | | | 11 | 7 |
| 3-in. Lintels, black | - | - | - | - | - | _ | _ | _ | - | - | - | - | 6 | 17 | 24 | | |
| 3-in. Lintels, white | _ | 2 | 10 | 13 | 15 | 19 | 33 | 10 | 5 | 5 | 5 | 15 | 4 | 7 | 10 | 3 | 3 |
| Balustrades | _ | - | _ | 4 | 4 | 10 | 14 | - | 4 | - | 6 | 4 | - | - | - | _ | _ |
| Corinthian Pillars | _ | _ | _ | _ | 20 | 32 | 40 | - | _ | 20 | 12 | 8 | 177 | | | | |
| Universal Pins | _ | - | _ | 36 | 42 | 60 | 84 | _ | 36 | 6 | 18 | 24 | 36 | 78 | 117 | 42 | 39 |
| Bracing Bricks | _ | - | - | _ | _ | _ | - | - | - | _ | - | - | 6 | 12 | 20 | 6 | 8 |
| Whole Tiles, brown | - | _ | _ | - | - | _ | - | - | - | - | - | - | 52 | 110 | 160 | 58 | 50 |
| Half Tiles, brown | _ | _ | _ | _ | _ | - | - | - | - | - | - | - | 12 | 21 | 36 | 9 | 15 |
| Whole Ridge Tiles, brown | _ | - | _ | _ | - | _ | _ | - | _ | - | - | - | 8 | 16 | 20 | 8 | 4 |
| Half Ridge Tiles, brown | _ | _ | _ | - | - | _ | - | -4 | _ | _ | - | - | 4 | 7 | 10 | 3 | 3 |
| House Doors | 1 | 1 | 2 | 2 | 2 | 3 | 3 | 1 | _ | - | 1 | - | _ | - | - | - | _ |
| Gothic Doors | _ | l i | 2 | 2 | 2 | 2 | 2 | 2 | _ | _ | _ | _ | 1 | 2 | 3 | 1 | - 1 |
| Small Windows | 2 | 2 | 4 | 4 | 6 | 6 | 6 | 2 | _ | 2 | - | - | 3 | 4 | 6 | - 1 | 2 |
| Large Windows | _ | 2 | 4 | 4 | 6 | 10 | 12 | 4 | _ | 2 | 4 | 2 | _ | 2 | 3 | 2 | 1 |
| 4-in. Purlins | | _ | _ | _ | _ | _ | | _ | _ | _ | _ | _ | 4 | 4 | 6 | _ | 2 |
| 5-in. Purlins | | | | | | _ | _ | _ | _ | - | - | _ | 4 | 4 | 6 | _ | 2 |
| | | | | | | _ | | _ | _ | _ | _ | _ | 4 | 4 | 6 | _ | 2 |
| 6-in. Purlins | _ | - | _ | _ | | _ | _ | 10 | _ | _ | _ | _ | - | 4 | 4 | 4 | _ |
| B-in. Purlins | | _ | | | | | | | _ | _ | _ | _ | _ | 4 | 4 | 4 | _ |
| 10-in. Purlins | _ | _ | | _ | = | | | | | _ | _ | _ | _ | _ | 4 . | _ | 4 |
| 12-in. Purlins | _ | _ | _ | _ | | | | | | | | - | | _ | 4 | _ | 4 |
| 14-in. Purlins | - | - | | | - | | 2 | _ | | | | 1 | | | _ | _ | _ |
| Roof No. I | ! | | | | 1 | 2 | 2 | _ | | | 1 | i | | _ | | | |
| Roof No. 2 | 1 | | | | 1 | 2 3 | 3 4 | ī | | 1 | | | | | _ | | |
| Roof No. 3 | _ | 1 | | 1 | 2 | 3 | 7 | 1 | | | | | _ | | | | |
| TOTAL | 147 | 195 | 270 | 432 | 641 | 895 | 1375 | 123 | 168 | 224 | 285 | 522 | 450 | 911 | 1378 | 461 | 467 |

For Imperial and De Luxe Combination Cabinets see page 4.

An Instruction Book is enclosed in every MINIBRIX and Tudor MINIBRIX set, with the exception of Accessory sets.

MINIBRIX AND Tudor CONSTRUCTIONAL DETAILS



Fig. I-The commencement of foundations. Universal pins are seen in a lintel on the right.



These pips may be cut off to make doors and windows open and shut.

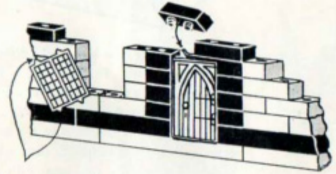


Fig. 2-How doors and windows are fitted. The little pips on doors and windows fit into the tiny holes in the bricks and lintels.

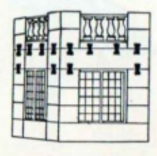


Fig. 3-A small balcony over a window. The balustrades are attached to the lintels by means of universal pins.

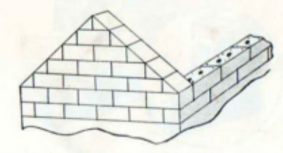


Fig. 4-Arrangement of bricks for a gable end.

SPECIAL PARTS

Special parts not supplied with the sets can be obtained separately. Illustrations and details of these will be found on page 5.

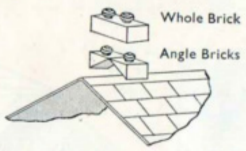


Fig. 5-How chimney is assembled. Complete chimney rests on angle of roof. In some cases the chimney may be topped by a lintel; where this is not done, the upturned studs represent chimney-pots.

CONSTRUCTIONAL DETAILS—continued

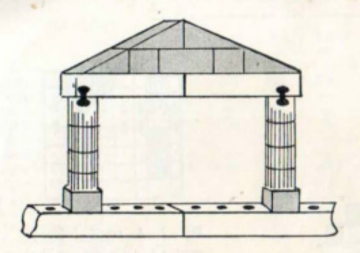


Fig. 6—Shows the construction of a simple portico, using double angle bricks, Corinthian pillars and universal pins.

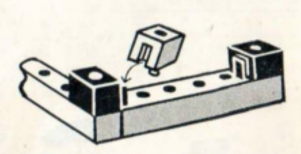


Fig. 9—Showing how half-bricks dovetail into each other. This ensures a firm "bond" where the black half-bricks are used to form the side timbers. Where a black half-brick is laid next to any brick other than a white half-brick (into which it would dovetail) the face with the projecting tongue is turned in another direction. This is seen in Fig. 11.



Fig. 10—Showing a method of constructing overhanging storey.

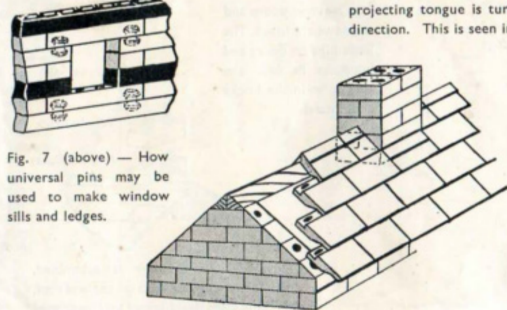


Fig. 8—Shows the construction of a tiled roof with purlins to support the tiles. The roof is shown built round the chimney. The chimney is not built separately and placed on the roof after assembly, as is the case with whole roofs (as in Fig. 5), but is built up from the brickwork of the building.

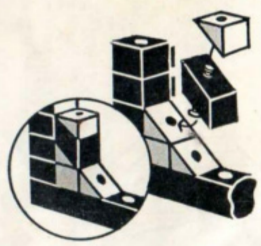
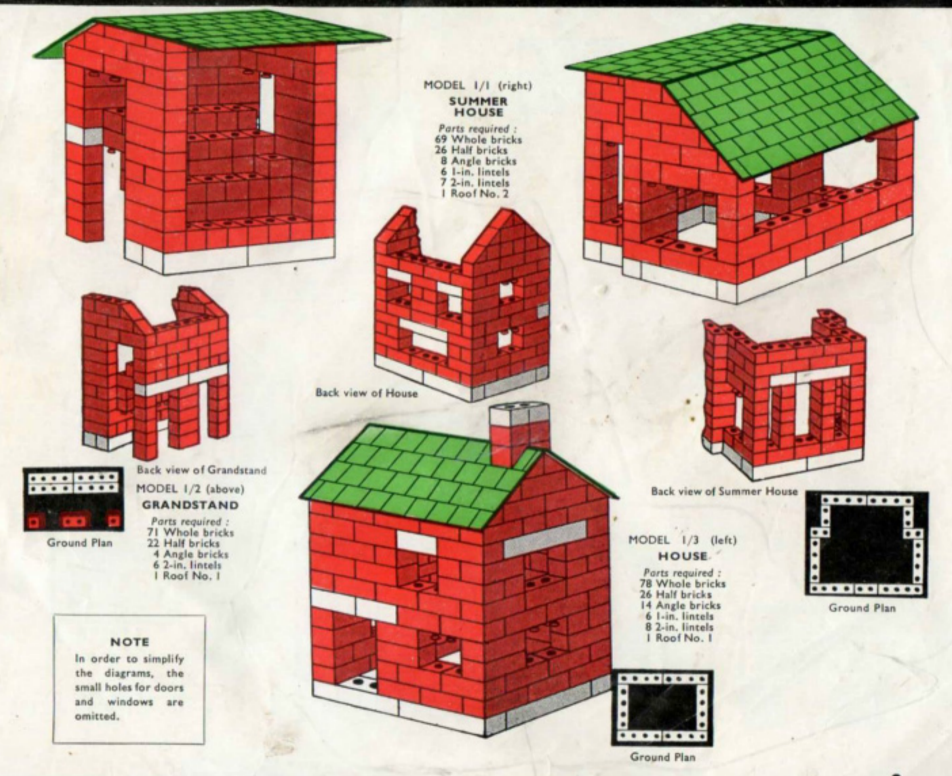
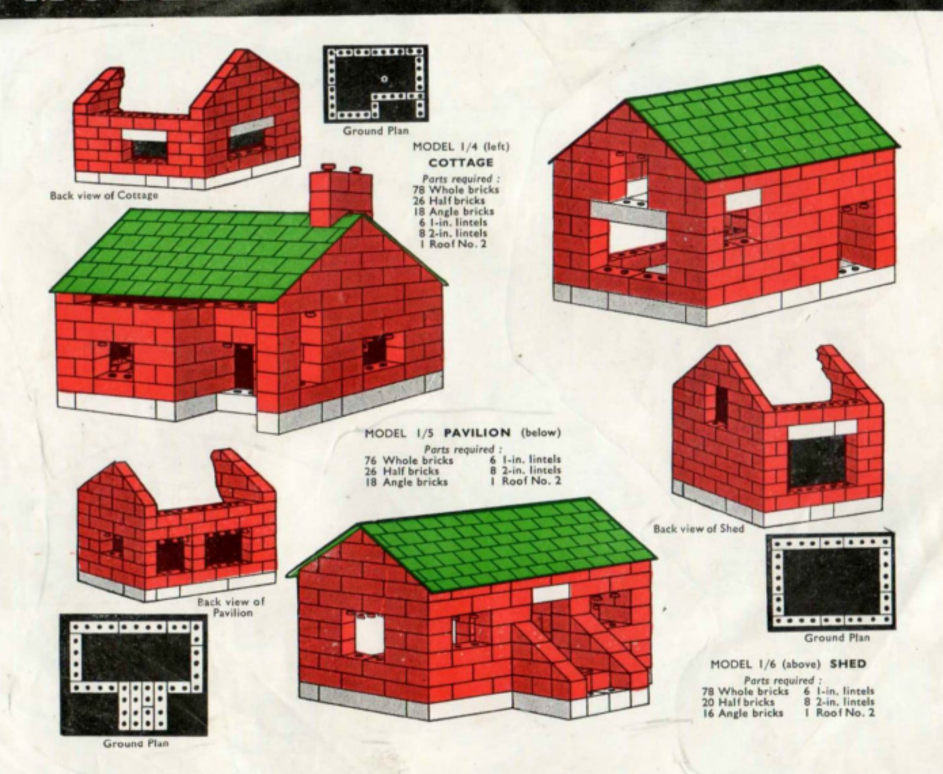


Fig. II—Showing how bracing bricks are used with white angle bricks to form the diagonal cross bracing timbers. The small pins on the bracing bricks fit into the holes in the sloping face of the white angle brick. The inset diagram shows the assembly of the parts in the main diagram.

MODELS BUILT WITH No. 1 SET

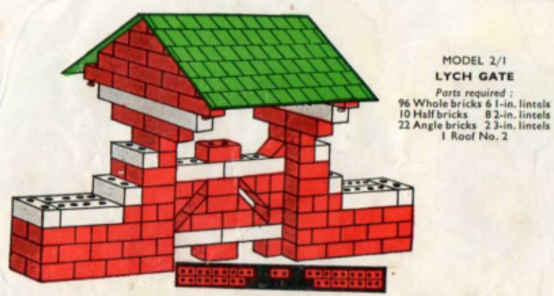


MODELS BUILT WITH No. 1 SET



MODELS BUILT WITH No. 2 SET

MODEL 2/1 LYCH GATE



Ground Plan

MODEL 2/3 SMALL HOUSE

Parts required: 89 Whole bricks 6 2-in. lintels 32 Half bricks 2 3-in. lintels I Roof No. I 20 Angle bricks 8 I-in, lintels 2 Small windows 2 Large windows

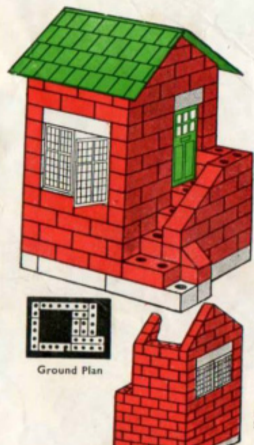


Ground Plan





Back view of House



Back view of Signal Box

MODEL 2/2 (above)

SIGNAL BOX

Parts required : 108 Whole bricks ,... 14 Half bricks 16 Angle bricks

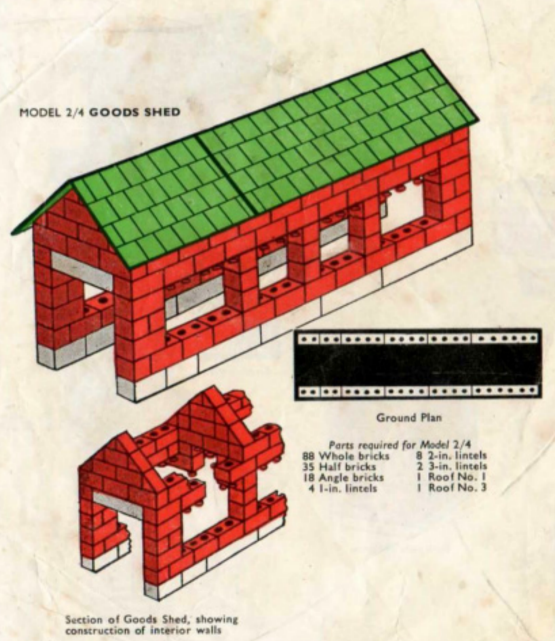
5 I-in, lintels

7 2-in. lintels 1 3-in, lintel

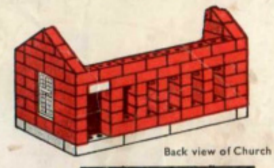
2 Small windows

2 Large windows I Roof No. I I House door

MODELS BUILT WITH No. 2 SET







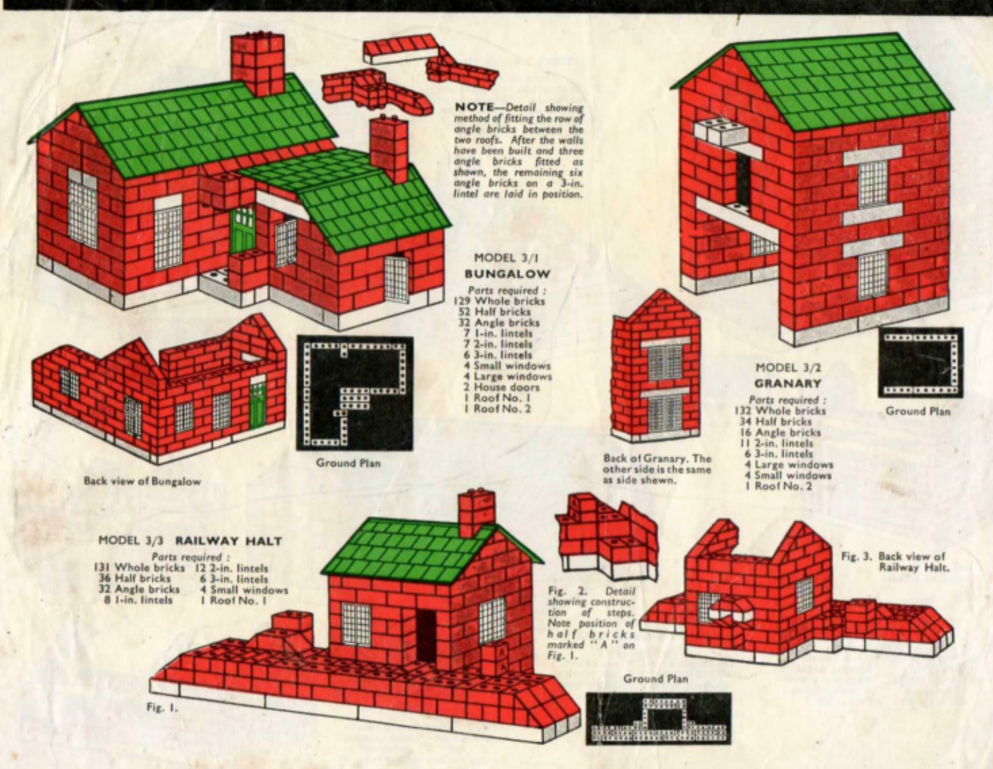


Ground Plan

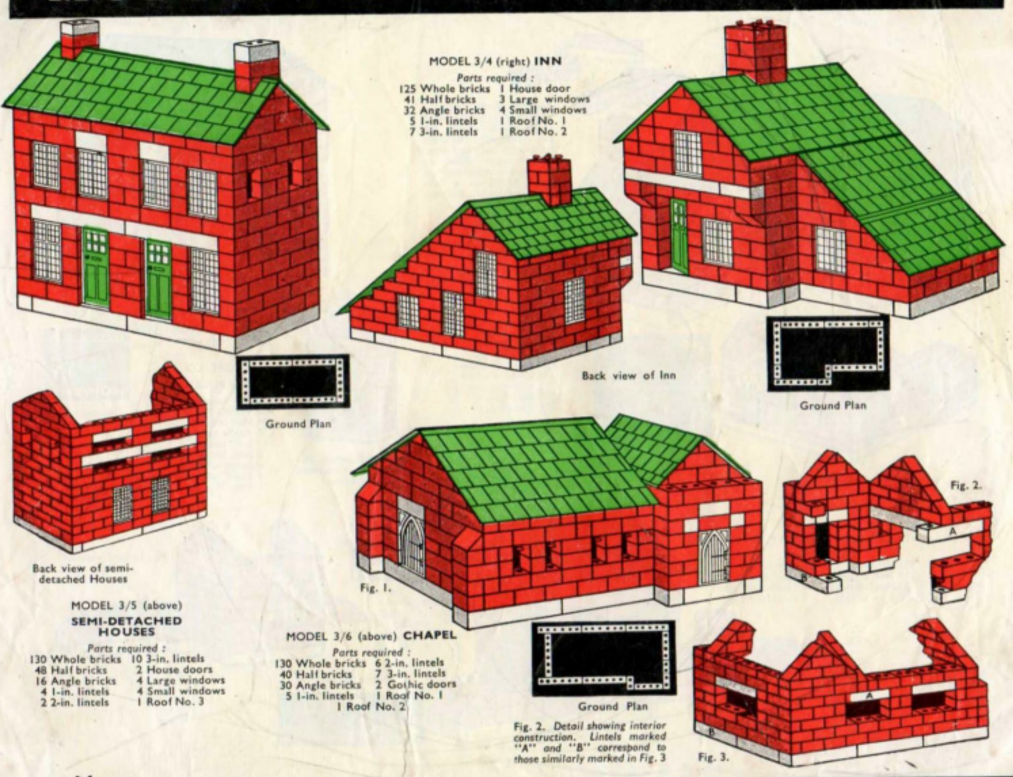
MODEL 2/5 CHURCH

Parts required for Model 2/5:
94 Whole bricks
36 Half bricks
24 Angle bricks
6 I-in. lintels
8 2-in. lintels
1 Roof No. 3

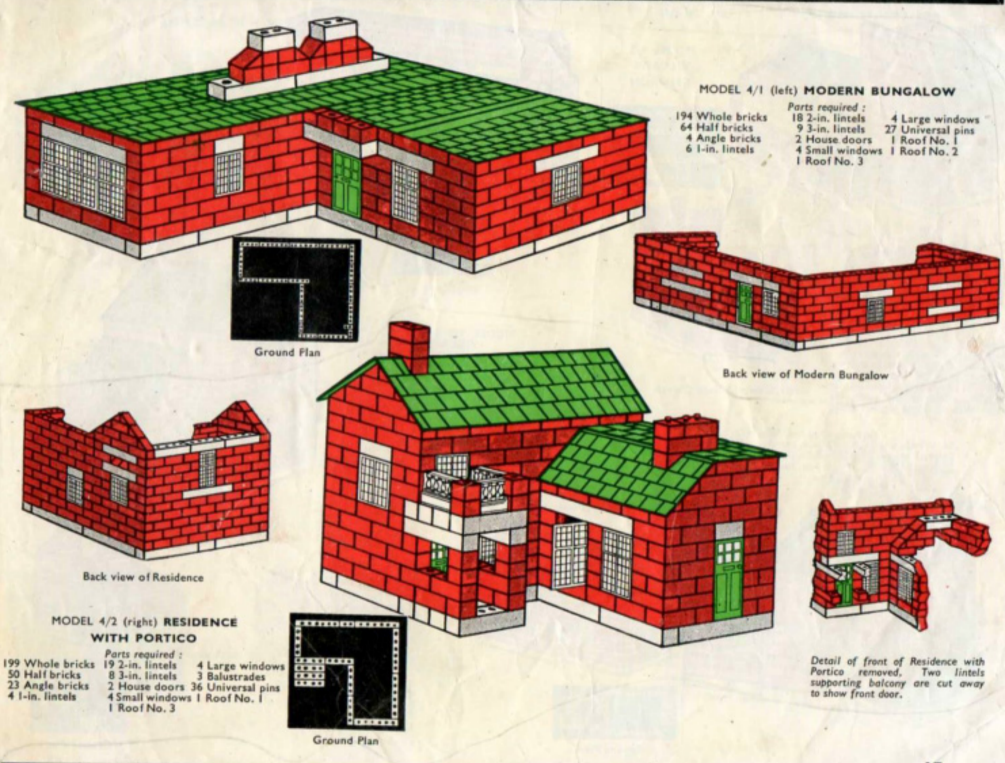
MODELS BUILT WITH No. 3 SET



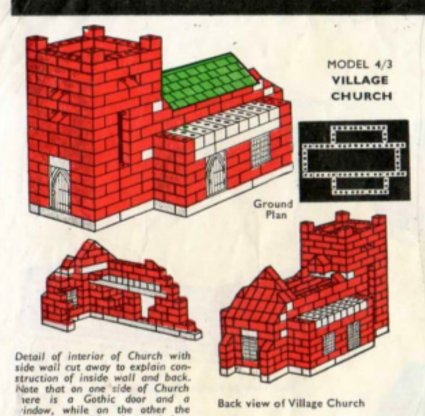
MODELS BUILT WITH No. 3 SET



MODELS BUILT WITH No. 4 SET

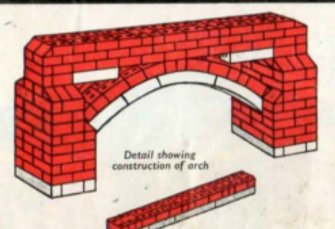


MODELS BUILT WITH No. 4 SET



door is replaced by a large window. Parts required for Model 4/3

13 1-in. lintels 2 Gothic doors 194 Whole bricks 74 Half bricks 24 2-in. lintels 3 Small windows 12 3-in, lintels I Large window 38 Angle bricks 36 Universal pins I Roof No. I



MODEL 4/4 VIADUCT

Parts required: 193 Whole bricks 4 1-in, lintels 8 Half bricks 12 2-in, lintels 24 Angle bricks 4 3-in. lintels



Ground Plan

MODEL 4/5 (right) VILLA

Parts required : 194 Whole bricks

38 Half bricks

38 Angle bricks 5 I-in. lintels

14 2-in. lintels

7 3-in. lintels

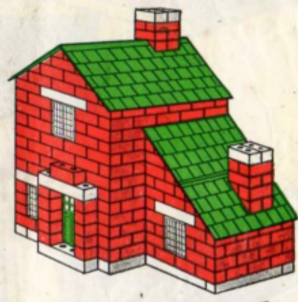
2 House doors

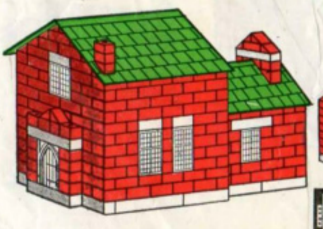
4 Small windows

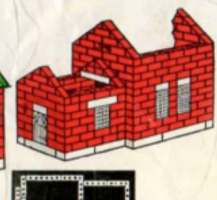
4 Large windows 22 Universal pins

Roof No.









Ground Plan

Back View of Mission Hall

MISSION HALL Parts required : 192 Whole bricks 58 Hall bricks 39 Angle bricks

6 1-in. lintels 15 2-in. lintels 3 3-in. lintels 2 Gothic doors 3 Small windows 4 Large windows 8 Universal pins Roof No. I I Roof No. 2

MODEL 4/6 (left)

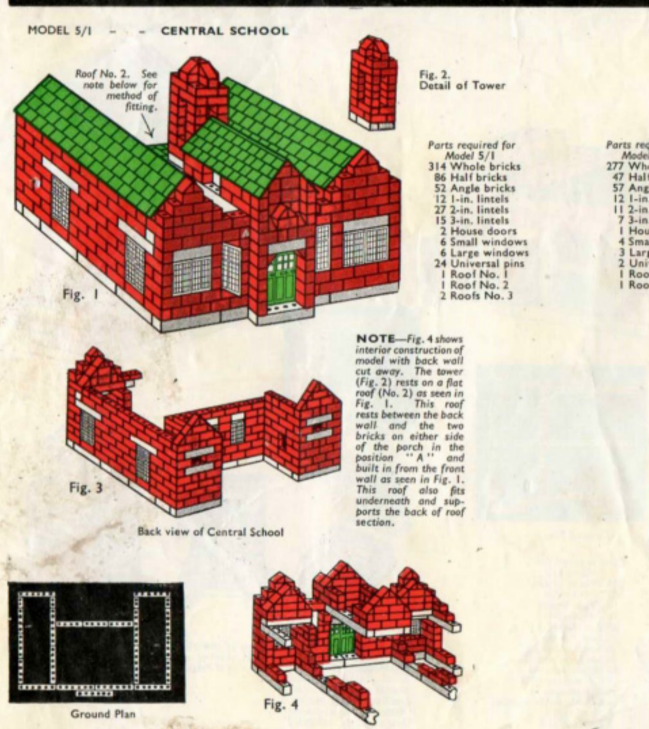


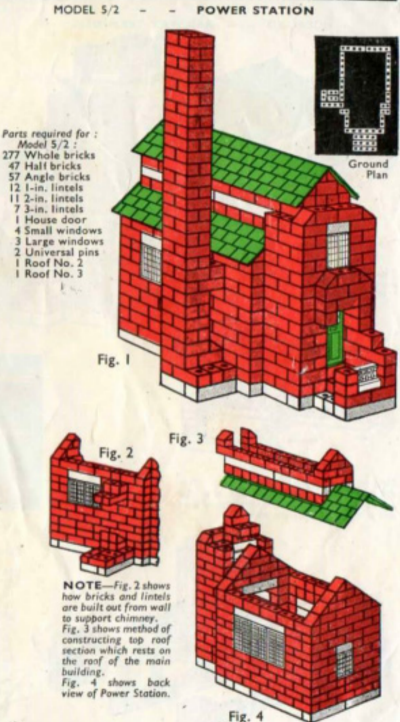
Back view of Villa



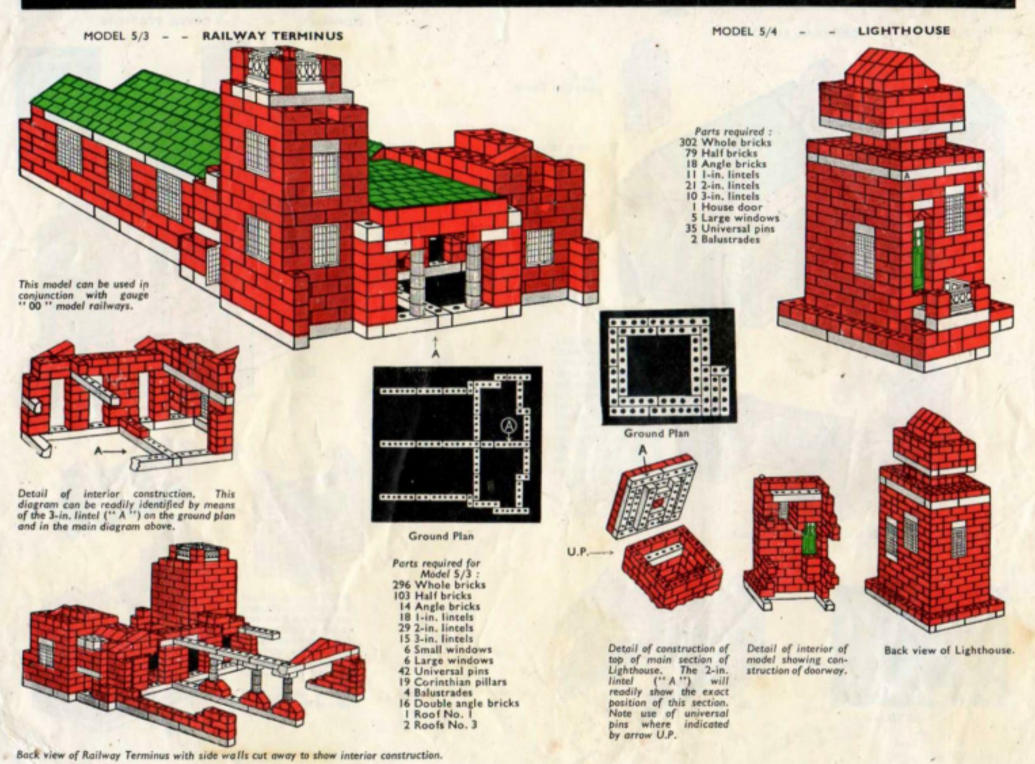
Ground Plan

MODELS BUILT WITH No. 5 SET





MODELS BUILT WITH No. 5 SET

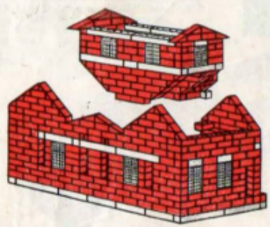


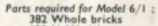
MODELS BUILT WITH No. 6

MODEL 6/1.

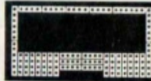
SPORTS PAVILION







- 130 Half bricks
- 70 Angle bricks 12 Double angle bricks
- 16 I-in. lintels 37 2-in. lintels
- 18 3-in, lintels
- 52 Universal pins
- 5 Balustrades
- 24 Corinthian pillars
- 3 House doors
- 6 Small windows
- 10 Large windows
- Roofs No. 2 Roof No. 3



Ground Plan

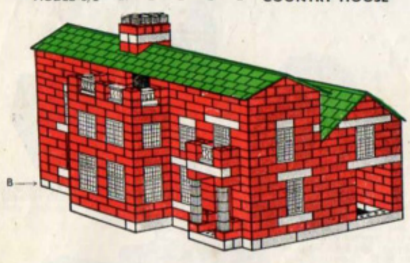
(Left) Back view of Sports Pavilion. Bricks "A," and "B" are whole bricks. Note that top story is built separately and fits between the two roofs of the lower part of the building.

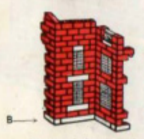
(Below) Front wall of Pavilion, viewed from inside.



MODEL 6/2

COUNTRY HOUSE

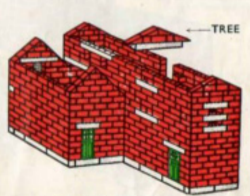




Detail of front wall and side of bay. Lintel "B" on main drawing and detail above will identity exact position.



Ground Plan



Back view of Country House. Note tree which supports ends of the two roofs where they join. This is pinned to whole brick "A" and corresponding brick on either side of wall and to the top of each wall immediately above these two bricks.

Parts required for Model 6/2 : 462 Whole bricks 5 Balustrades

117 Half bricks

22 Corinthian

22 Angle bricks 16 Double angle

3 House doors 6 Small windows

bricks

6 1-in. lintels

40 2-in. lintels

10 3-in. lintels

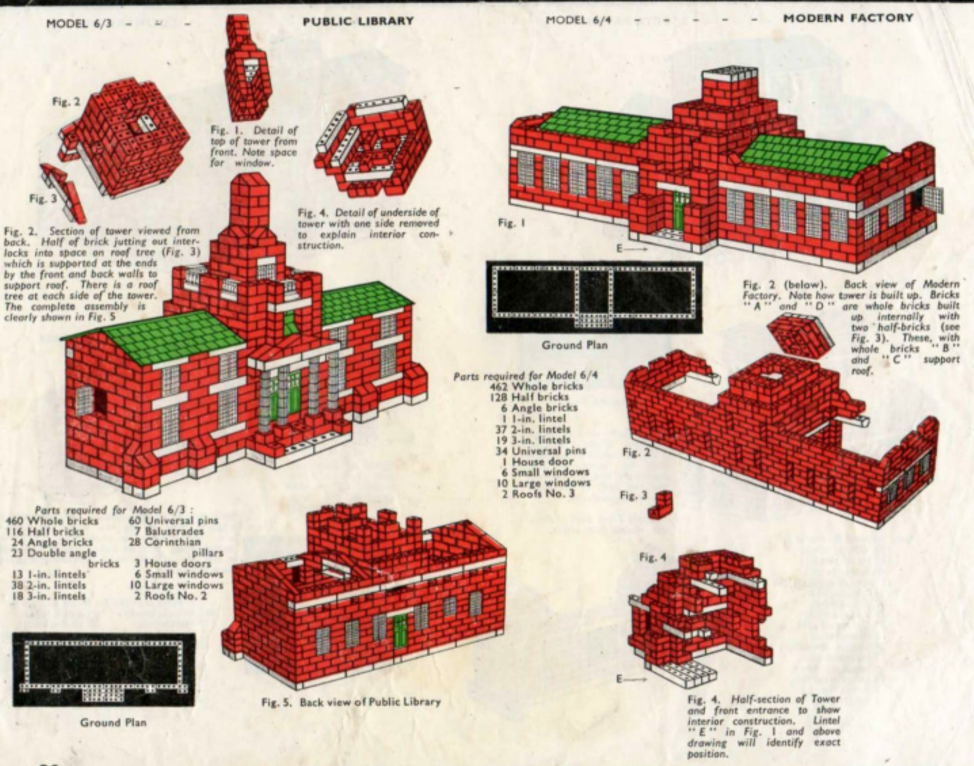
60 Universal pins

10 Large windows 1 Roof No. I Roof No. 2

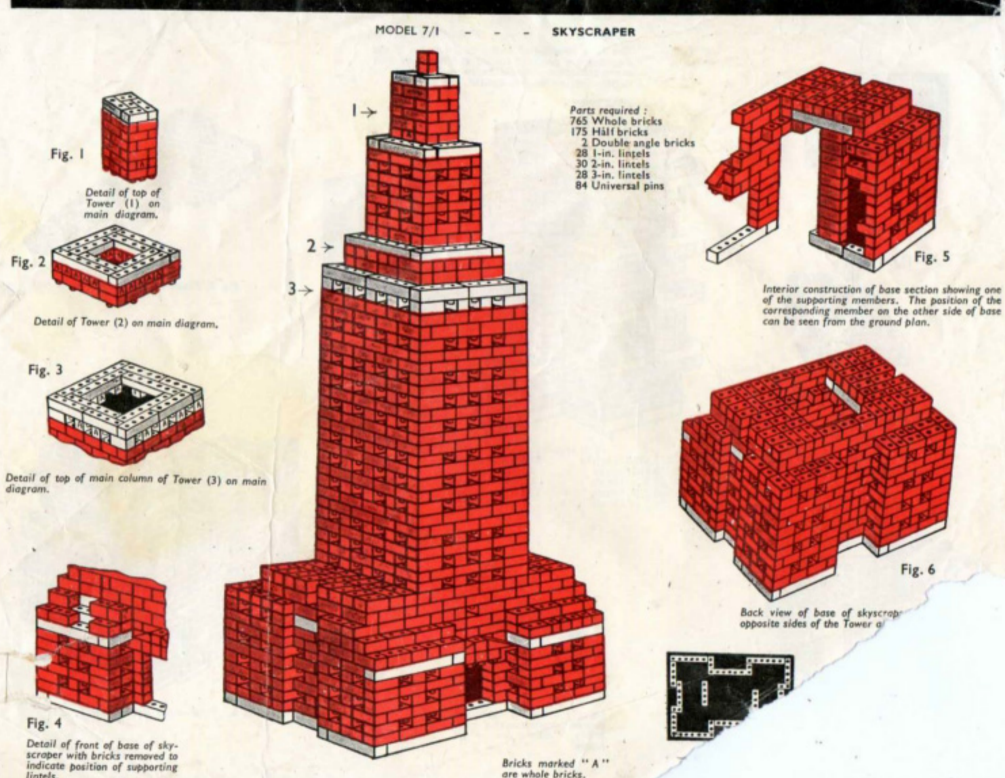
I Roof No. 3

pillars

MODELS BUILT WITH No. 6 SET



MODELS BUILT WITH No. 7 SET



MODELS BUILT WITH No. 7 SET

Ground Plan

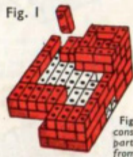
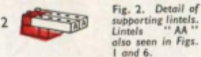
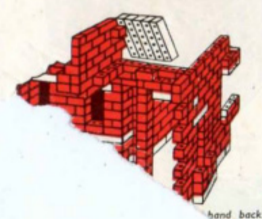


Fig. 1. Detail of construction of part of roof seen from back.

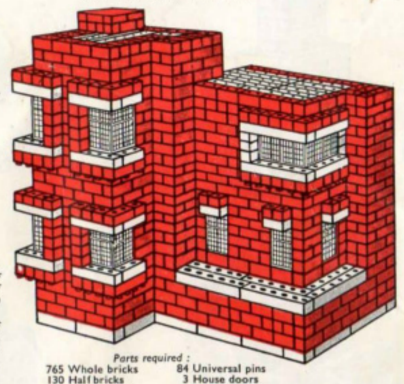
ide and





MODEL 7/2 - - MODERN FLATS

This is a complicated model to build, but if the diagrams are carefully studied and compared with one another, there should be no real difficulty in constructing this handsome model.



26 1-in. lintels 60 2-in. lintels 33 3-in. lintels 6 Small windows

12 Large windows

Fig. 5. Section of back wall showing construction of roof. Bricks "BB" are whole bricks.

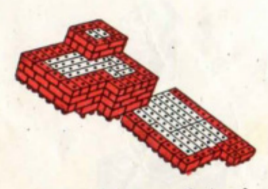


Fig. 3. Finished appearance of entire roof.

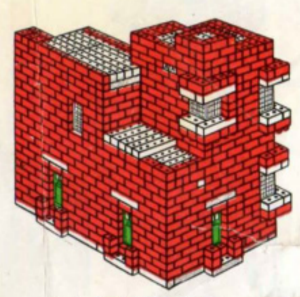
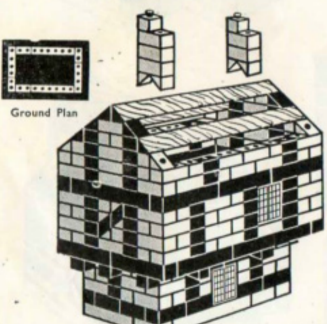


Fig. 6. Back view of flat building.

MODEL TI/I TUDOR COTTAGE



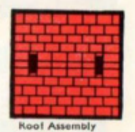
Back View

23 Whole bricks (black) 76 Whole bricks (white) 75 Half bricks (black) 57 Half bricks (white) 6 Angle bricks (black) 26 Angle bricks (white) 2 I-in, lintels (black) 4 I-in, lintels (white) 3 2-in, lintels (black) 2 2-in. lintels (white) 6 3-in, lintels (black) 4 3-in. lintels (white) 36 Universal pins

6 Bracing bricks 52 Whole tiles 10 Half tiles

5 Whole ridge tiles 2 Halfridge tiles I Gothic door

3 Small windows 3 5-in. purlins (angle section)



Parts required : Parts required : 24 Whole bricks (black)

78 Whole bricks (white) 80 Half bricks (black) 60 Half bricks (white)

10 Angle bricks (black) 24 Angle bricks (white) 2 I-in, lintels (black)

4 I-in, lintels (white) 8 2-in, lintels (black) 5 2-in, lintels (white)

6 3-in, lintels (black) 4 3-in, lintels (white) 36 Universal pins

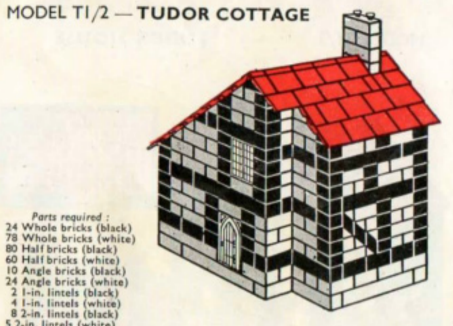
6 Bracing bricks 48 Whole tiles 12 Half tiles

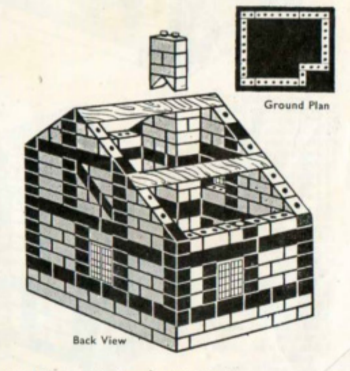
6 Whole ridge tiles 2 Half ridge tiles Gothic door

3 Small windows 4 6-in, purlins (angle section)



Roof Assembly



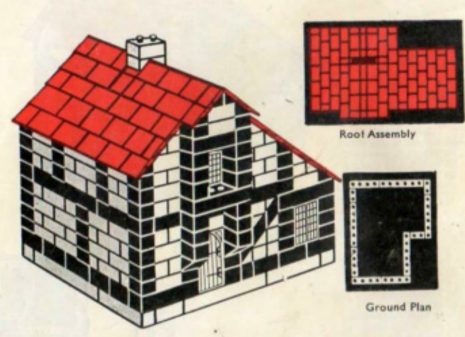


NOTES TO BUILDERS: I. To make the construction of the models clearer, the joins between the black bricks are shown in white in the diagrams. In the actual models these joins cannot be seen, giving the actual effect of continuous wooden beams.

2. To simplify the diagrams, the small holes in the bricks for doors and windows are omitted.

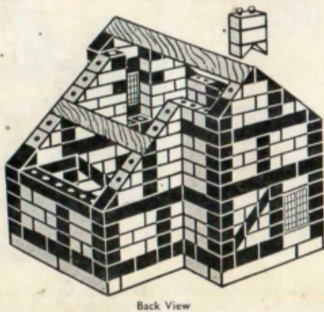
MODEL TI/3

TUDOR HOUSE



Parts required: 24 Whole bricks (black) 75 Whole bricks (white) 76 Half bricks (black) 60 Half bricks (white) 11 Angle bricks (black)

- 26 Angle bricks (white) 2 I-in, lintels (black)
- 3 1-in, lintels (white) 7 2-in. lintels (black) 5 2-in. lintels (white)
- 6 3-in. lintels (black) 4 3-in. lintels (white)
- 36 Universal pins 6 Bracing bricks
- 51 Whole tiles 12 Half tiles 4 Whole ridge tiles
- 4 Half ridge tiles Gothic door
- 3 Small windows I 4-in. purlin (angle section)
- 15-in. purlin (angle section)
- 2 6-in. purlins (angle section)



MODEL TI/4

TUDOR HOUSE

Parts required : 24 Whole bricks (black) 78 Whole bricks (white)

80 Half bricks (black) 60 Half bricks (white)

13 Angle bricks (black) 26 Angle bricks (white) 2 I-in. lintels (black)

4 I-in, lintels (white)

8 2-in. lintels (black) 5 2-in. lintels (white)

6 3-in. lincels (black) 4 3-in. lintels (white)

36 Universal pins 6 Bracing bricks

48 Whole tiles

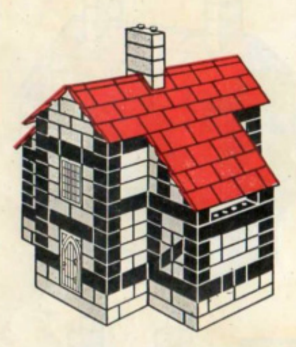
12 Half tiles

6 Whole ridge tiles Half ridge tile

Gothic door

3 Small windows 2 6-in. purlins (angle

section)

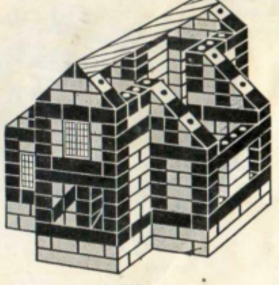




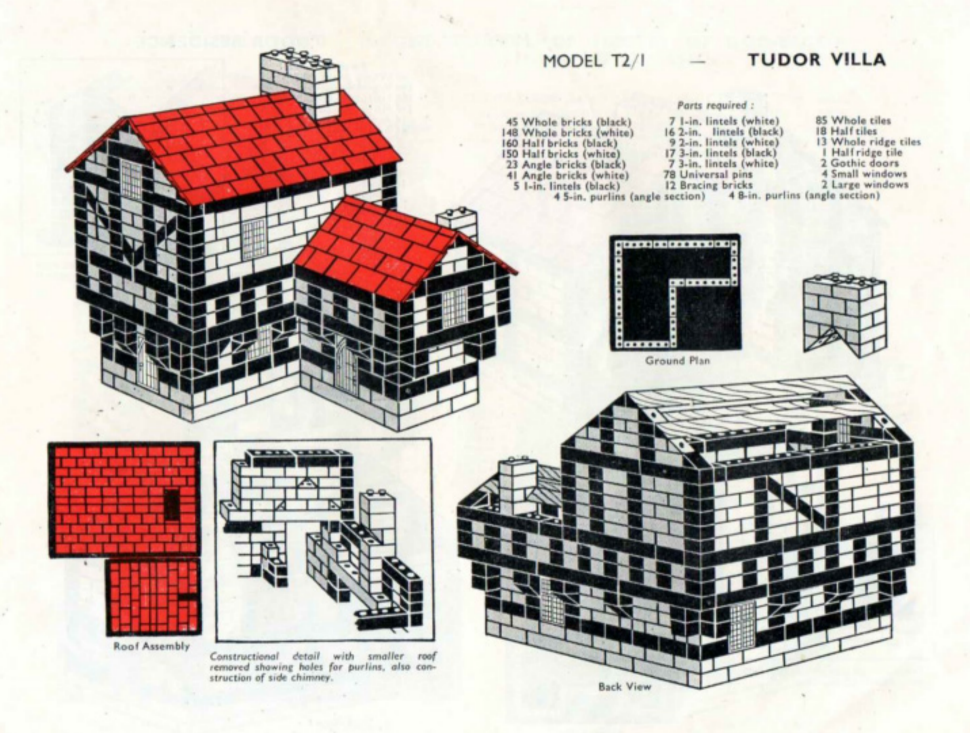
Roof Assembly



Ground Plan

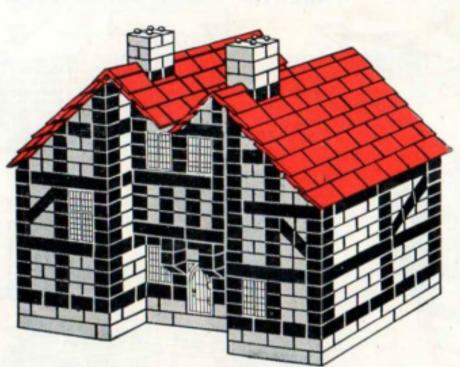


Back View

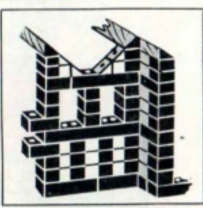


MODEL T2/2

TUDOR RESIDENCE

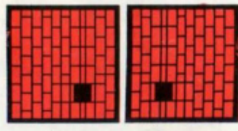


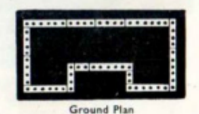
- Parts required : 45 Whole bricks (black) 144 Whole bricks (white) 160 Half bricks (black) 149 Half bricks (white)
- 14 Angle bricks (black) 44 Angle bricks (white)
 - 5 I-in, lintels (black) I I-in, lintel (white) 9 2-in, lintels (black)
 - 6 2-in, lintels (white) 16 3-in. lintels (black) 6 3-in. lintels (white)
- 78 Universal pins 10 Bracing bricks
- 80 Whole tiles 20 Half tiles
- 12 Whole ridge tiles 2 Gothic doors
- 4 Small windows
- 2 Large windows 2 4-in. purlins (angle section)
- 4 5-in. purlins (angle section)

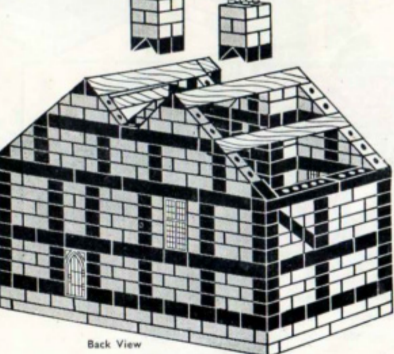


Detail of front upper storey between the two bays showing arrangement of purlins, windows, etc.



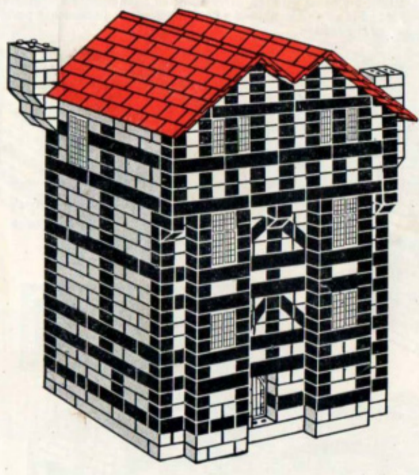






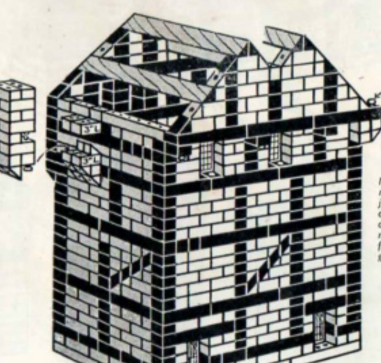
Detail of front door and side of bay not visible in general view.

MODEL T3/1 - MODEL OF YE OLDE HOSTEL OF GOD-BEGOT, WINCHESTER, HANTS



This old Tavern dates back to the 10th Century. The present building was constructed in 1558, and was at one time a manor, holding its own courts, a privilege that remained until the Dissolution of the Monasteries by Henry VIII. It is everywhere regarded as a wonderful example of Tudor architecture.

Parts required 24 3-in, lintels (black) 10 3-in, lintels (white) 62 Whole bricks (black) 226 Whole bricks (white) 226 Half bricks (black) 117 Universal pins 209 Half bricks (white) 16 Bracing bricks 13 Angle bricks (black) 54 Angle bricks (white) 88 Whole tiles 18 Half tiles 14 Whole ridge tiles 6 1-in, lintels (black) 8 I-in, lintels (white) 3 Gothic doors 25 2-in, lintels (black) 6 Small windows 9 2-in. lintels (white) 3 Large windows 6 6-in. purlins (angle section)

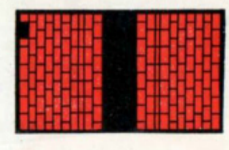


Back View of Model

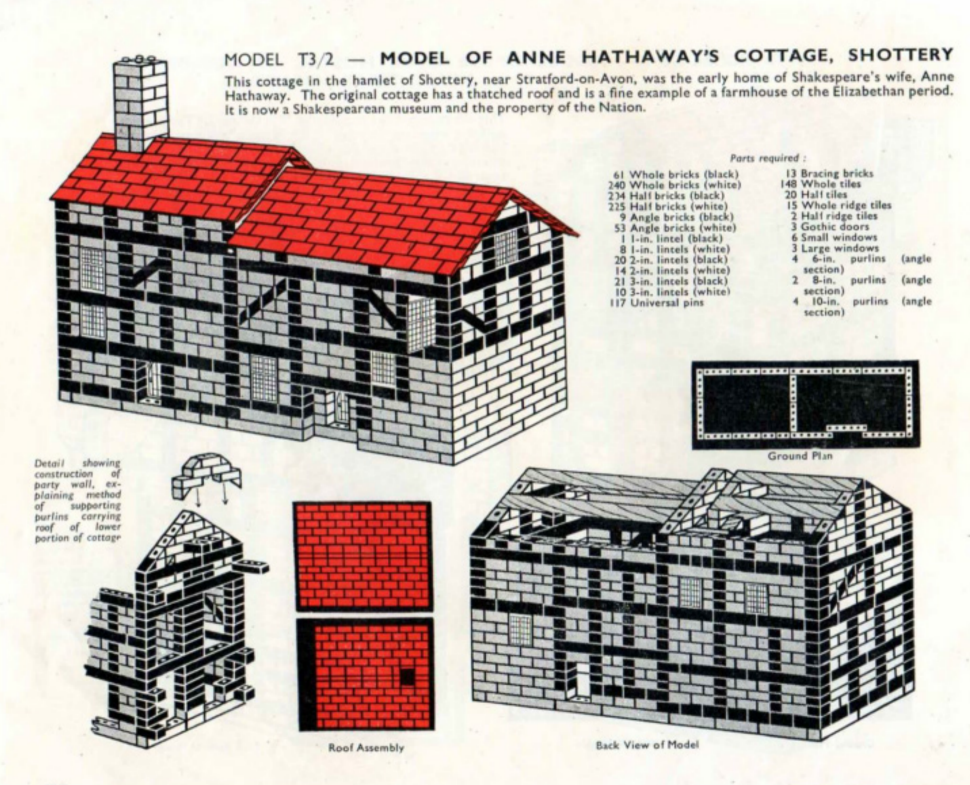
Note how chimney fits on projecting 3-in. Iintel on left hand side of diagram. Chimney on right is fully shown in general view.

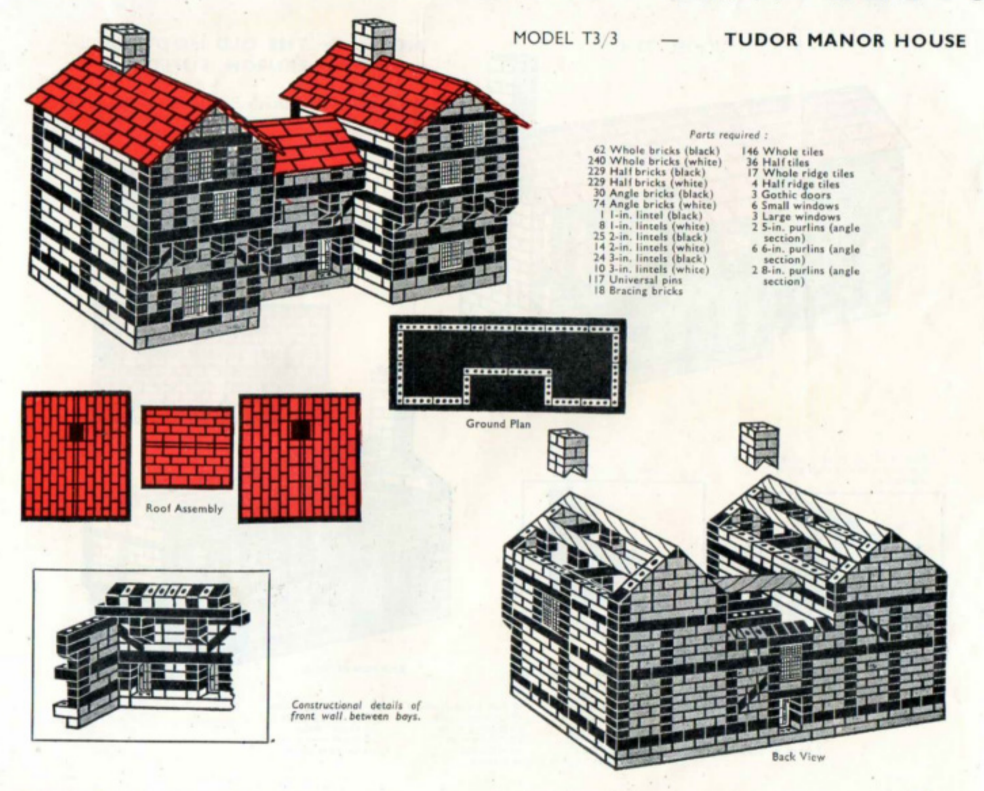


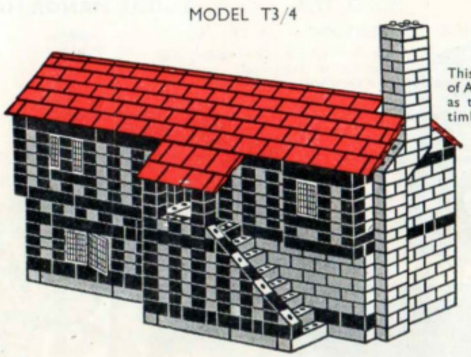
Ground Plan



Roof Assembly

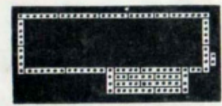




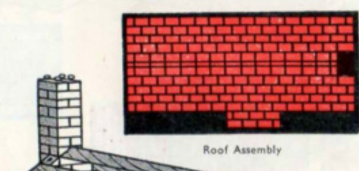


MODEL OF THE OLD MOOT HALL AT ALDEBURGH, SUFFOLK

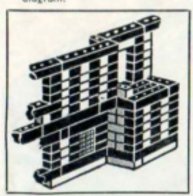
This 16th Century building dates back to the times when the village of Aldeburgh was an important seaport. The Hall was formerly used as the Town Hall. It is considered a beautiful example of half timbered construction.



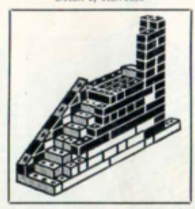
Ground Plan



Back view of raised porch. Staircase is built to the right of diagram.



Detail of staircase



Parts required:

- 61 Whole bricks (black) 193 Whole bricks (white)
- 229 Half bricks (black) 193 Half bricks (white)
- 9 Angle bricks (black)
- 42 Angle bricks (white) 6 I-in. lintels (white) 19 2-in. lintels (black)
- 14 2-in, lintels (white) 24 3-in, lintels (black)
- 10 3-in, lintels (white) 112 Universal pins
 - 12 Bracing bricks 120 Whole tiles
- tels (black) 10 Half tiles 4 14-in, purlins (angle section)
- 14 Whole ridge tiles
- 2 Half ridge tiles
- I Gothic door

Back View of Model

- 5 Small windows
- 3 Large windows

