

IN MINIATURE WITH MU-Rubber BRICKS THE COMPLETE BUILDING SYSTEM

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PATENTED

A COMPLETE BUILDING SYSTEM

IN MINIATURE — WITH

ALL-RUBBER, SELF-LOCKING BRICKS

INIBRIX sets consist of a complete assortment of rubber bricks and other materials, with which you can build any number of realistic models such as houses, cottages, bridges, railway and power stations, factories, castles, as well as famous buildings in miniature.

The rubber bricks are made in correct colours and proportions and are supplied in a variety of forms—whole bricks, half bricks, angle bricks, and lintels of different lengths, all of which fit together by means of the patent self-locking device.

You will see, on examining the bricks, that they have studs on one side and holes on the other. These comprise the self-locking device, for by simply pressing the studs of one brick into the holes of the next, the bricks hold together firmly, but can easily be taken apart. The lintels, which are used principally for foundations and for door and window sills, have holes on both sides. The tiny holes are for fitting the doors and windows.

But for building, other materials are needed (although many interesting models can be constructed with bricks alone), so there are also realistic roofs and miniature doors and windows which can be made to open and shut in the most life-like manner.

LARGER SETS

The larger sets, in addition, contain a number of specially designed parts which enormously increase the scope and realism of Minibrix models. These are the Corinthian pillars, for building columns like those found in front of such famous buildings as the Royal Exchange and British Museum, London, and the Madeleine in Paris; balustrade units for building the ornamental balconies which adorn many well-known buildings; and universal pins, which have a host of uses. All the above, together with special parts, are illustrated on page 5, and a complete list of the contents of the sets will be found on page 6.



Hampton Court built entirely of Minibrix. This beautiful model, like those illustrated on the covers, on the opposite page and throughout this book, illustrates the limitless possibilities of Minibrix.

BUILDING WITH MINIBRIX

In this book there are coloured designs for over 100 interesting models to build. Ground plans and different views are shown, so that models can be easily constructed.

Before starting to build, turn to the special section on pages 7 and 8 which shows exactly how all the parts are fitted together. This will enable you to master thoroughly the principles of Minibrix construction.

Now look through the diagrams of the models that can be

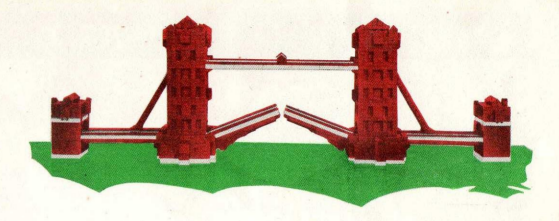


Showing how easily the all-rubber bricks fit together. Only the slightest pressure is required to make the studs go into the holes, yet they hold firmly and can be pulled apart without effort. This self-locking device is an exclusive Minibrix feature.

built with your set and decide which one you want to build. It is best to start with the simplest and then go on to the more complicated ones. Having chosen your model, count out the parts required to build it. Begin with the foundation, following the ground plan, and gradually work up course by course. If the model is to have doors and windows these can be fitted as you go along or they can 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 you can. That is, lay the bricks so that as far as possible the joint of the lower course comes below the centre of the brick above it. By observing this you will avoid the gaps which prevent your model from being as strong and rigid as it should be.

If you follow the diagram carefully, your model should be correct in every respect.



The famous Tower Bridge constructed with Minibrix. Minibrix lends itself perfectly to the modelling of actual buildings.

BUILDING LARGER MODELS

Having built all the models illustrated for your set and scores more of your own invention—for there is literally no limit to the number and variety of fine models that the clever builder can invent from his own ideas—you will certainly want to build the larger and more elaborate models. For this you will need an Accessory Set, which converts your present set into a larger one, as shown on page 4. You can also buy extra parts separately from your toy dealer.

REAL BUILDING IN MINIATURE

When you build with Minibrix, you are working along similar lines to real builders. Minibrix is architecturally correct, too, the models and diagrams having been drawn up under the supervision of Mr. W. A. T. Carter, A.R.I.B.A., the well-known architect.

Thus besides being a practical and fascinating pastime, Minibrix is also a real instructional hobby. It teaches the rudiments of architecture and the elements of building, develops skill and inventiveness, and helps you to work out problems for yourself.

MINIBUILDERS' CLUB

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

NOTE TO PARENTS

Minibrix is hygienic throughout. Being made of rubber the bricks cannot scratch furniture, and they cannot chip or break off. They are also washable. The windows and doors supplied with the sets are non-inflammable. In fact, the entire outfit is perfectly safe and may be placed in the hands of the youngest child with absolute confidence.

MINIBRIX SETS AND PRICES

Junior Set (5/-) has been withdrawn. All Junior models can be built with No. 1 and larger Sets.

No. I SET - - BUILDS 54 MODELS

The No. 1 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 large fireplace, a realistic model of the famous Albert Memorial, etc.

(See pages 15-18)

No. 2 SET - - BUILDS 71 MODELS

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 barrack room, a fine ornamental footbridge, a cricket pavilion, and a variety of others.

PRICE 10/6

(See pages 19-24)

No. 3 SET - - BUILDS 86 MODELS

With this set such interesting models as a pair of semi-detached houses, a tall water-tower, a set of level crossing gates and a railway halt, an inn, can be easily built. Contains 270 assorted Minibrix parts.

PRICE 15/-

(See pages 25-29)

No. 4 SET - - BUILDS 96 MODELS

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 farmhouse, a village church, a splendid viaduct, etc. (See pages 30-33) PRICE 21/-

No. 5 SET - - BUILDS 104 MODELS

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 large waterworks, a manor-house, a forest fire station, a magnificent railway terminus, etc.

(See pages 34-37)

PRICE 30/-

No. 6 SET - - BUILDS 112 MODELS

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 cathedral, cinema, library, etc.

(See pages 38-41) PRICE 42/-

No. 7 SET - - BUILDS 116 MODELS

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, an opera house, modern flat building, etc., to be built. The possessor of this set can, in addition, build an endless variety of large, elaborate models of all kinds.

(See pages 42-45)

PRICE 63/-

DE LUXE COMBINATION SET

This consists of all the parts contained in No. 7 Minibrix Set and No. 3 Tudor Set (see special Tudor Book), together with a 14 in. by 21 in. base plate, housed in a magnificent solid oak polished cabinet with separate drawers for loose parts.

PRICE 7½ GNS.

ALLED IV. A COMO O DIV. OFFICE

MINIBRIX ACCESSORY SETS

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

If your present Minibrix set is either 'I' or '2,' the 'A' Accessory Set will enable you to build a far greater range of models than you can with your existing set.

By adding Accessory Set 'A' to No. 3 Minibrix Set, you will be able to build all models of No. 4; by adding 'B' to No. 4 you can build all models of No. 5; by adding 'C' to No. 5, you can build all No. 6 models; while 'D,' added to No. 6, enables you to build all the models of No. 7.

Prices of Minibrix Accessory Sets:

 Set 'A'
 ...
 6/6
 Set 'G'
 ...
 13/6

 Set 'B'
 ...
 10/ Set 'D'
 ...
 22/6

SPECIAL PARTS

The following special parts are not supplied with the sets, but can be obtained separately. Illustrations and details of these will be found on page 5, opposite.

found on page 5, opposite.

ROOF No. 4. This is a larger-sized roof than those supplied in the above sets.

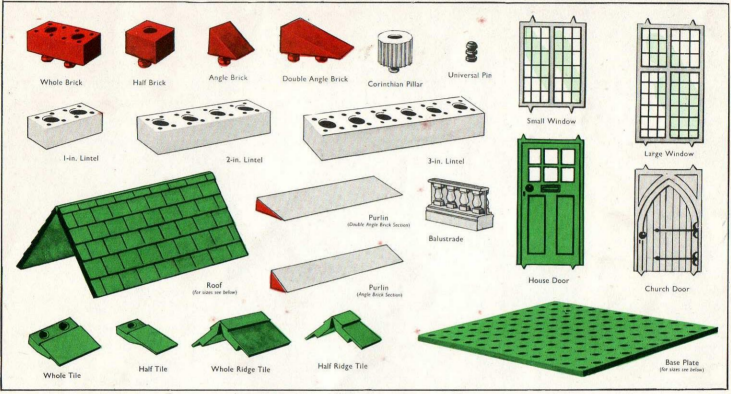
BASE PLATES. These provide a solid foundation for Minibrix models, and are a most useful accessory for every Minibrix owner. Made in green rubber with holes to take universal pins, or the bricks. Supplied in five sizes.

TILES. These are a special Minibrix feature and enable roofs of almost any size to be constructed. They are made of green rubber in four types, as shown on page 5 opposite, and are fitted together by means of the self-locking device similarly to the bricks. PURLINS. These are wooden slats for use in conjunction with the tiles. They are made in two forms for use with angle and double angle bricks and in a variety of lengths. The ends are coloured to match the brickwork.

For method of fitting tiles and purlins see diagram on page 8.

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

MINIBRIX PARTS AND PRICES



Description				s. d. Description				s. d.			Des		S.	d.		
Whole bricks			each	-	1/2	Roofs—					Base plates—				*	
Half bricks			3 for	_	1	No. 1— $4\frac{3}{8} \times 4\frac{3}{8}$ in		each	-	3	5 x 6 in.			 each	1	0
Angle bricks				_	1	No. 2— $5\frac{7}{8} \times 5\frac{7}{8}$ in	•••	**	-	4	5×7 in.			 ,,	1	3
Double angle bricks			each	_	1	No. 3— $7\frac{1}{16} \times 4\frac{3}{8}$ in		**		5	8 x 12 in.			 ,,	3	0
4 to the sta					2	No. 4—6 \times 9½ in Full tiles		"	1	0	12 x 18 in.			 ,,	6	0
0	•••	7	,,	_	4	Full tiles Half tiles		3 for	_	4 2	14×21 in.			 **	8	0
	•••		,,		The same of the sa	Full ridge tiles		2 for			House doors			 ,,	-	3
3-in. lintels		•••	,,		11/2	Half ridge tiles				1 2	Church doors			 "	-	4
Corinthian pillars	•••		**		1/2	Purlins (Angle and Double				_ 2	Small windows			 ,, .		2
Balustrades	•••		**	-	2				-		Large windows			 **	-	21/2
Universal pins			6 for	_	1	8 in., 10 in., 12 in, and 14		,,	_	11	Minibrix Book	"		 ,,	1	0

CONTENTS OF MINIBRIX SETS

	Set	Set	Set	Set	Set	Set	Set	Accessory Sets					
Name of Part	1	2	3	4	5	6	7	'A' 'B'		,C,	, D,	Name of Part	
Whole bricks	78	108	133	200	314	462	765	- 67	116	148	315	Whole bricks	
Half bricks	26	36	52 -	-78	103	130	175	26	26	46	60	Half bricks	
Angle bricks	* 24	24	32	48	60	74	110	16	16	16	50	Angle bricks	
Double angle bricks	-	-	_	1-2	16	23	34	_	16	7	-11	Double angle bricks	
I-in. Lintels	6	8	10	14	18	18	28	5	5	. 2	10	I-in. Lintels	
2-in. Lintels	8	8	18	24	29	40	60	9	9	18	20	2-in. Lintels	
3-in. Lintels		2	10	13	15	19	33	5	5	5	15	3-in. Lintels	
Balustrades	-			. 4	4	10	14	4		6	4	Balustrades	
Corinthian pillars	-	_	_		20	32	40	-	20	12	8	Corinthian pillars	
Universal pins	_	-	-	36	42	60	84	36	6	18	24	Universal pins	
House doors	1	1	2	2	2	3	3		_		_	House doors	
Church doors		1	2	2	2	2.	2	<u>.</u> —	-	-	_	Church doors	
Small windows	2	2	4	.4	6	6	6	_	2		1 1 1 1	Small windows	
Large windows		2	4	4	6	10	12	_	2	4	2	Large windows	
Roof No. I	- 1	- 1	1	J.	*19	1	2	_		_	- 1	Roof No. I	
Roof No. 2	I	1	1	1	1	2	* 3	_		1	1	Roof No. 2	
Roof No. 3	-	. 1	1.	.1	2	3	4	^	1	1	1	Roof No. 3	
Minibrix Book	- 1	+1	1	1	T	1	. 1	_	_	-		Minibrix Book	
Folder	-	1 Total	-	-		-	WELL.	=	+-			Folder	
TOTAL	148	196	271	433	642	896	1376	168	224	285	522	TOTAL	

CONSTRUCTIONAL DETAILS

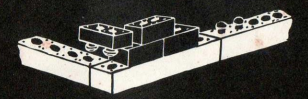


Fig. 1—The commencement of foundations. Universal pins are seen in a lintel on the right.

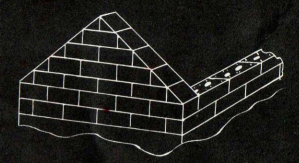


Fig. 2—Arrangement of bricks for a gable end. The ready-made roof is placed directly over this.

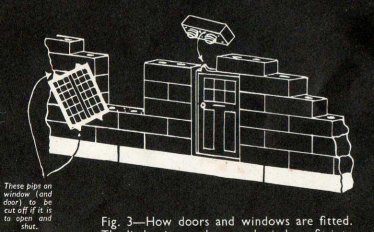


Fig. 3—How doors and windows are fitted. The little pips on doors and windows fit into the small holes in the bricks.

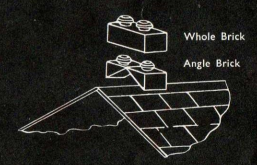


Fig. 4—How chimney is assembled. Complete chimney rests on angle of roof. In some cases the chimney may be topped by a lintel; where this is not done, the upturned studs represent chimney-pots.

CONSTRUCTIONAL DETAILS—continued



Fig. 5—How the universal pins are used with lintels to make window sills and ledge.

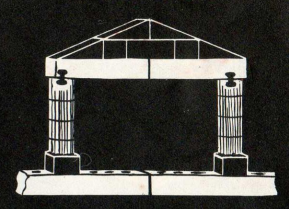
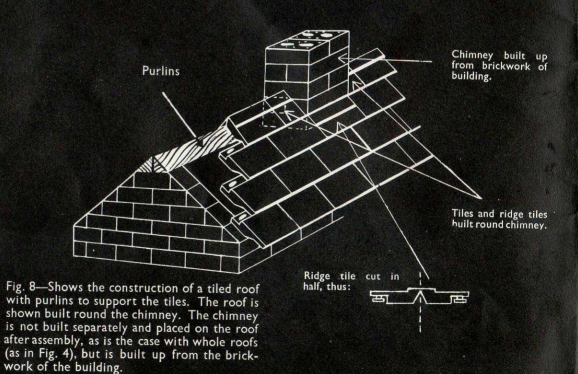
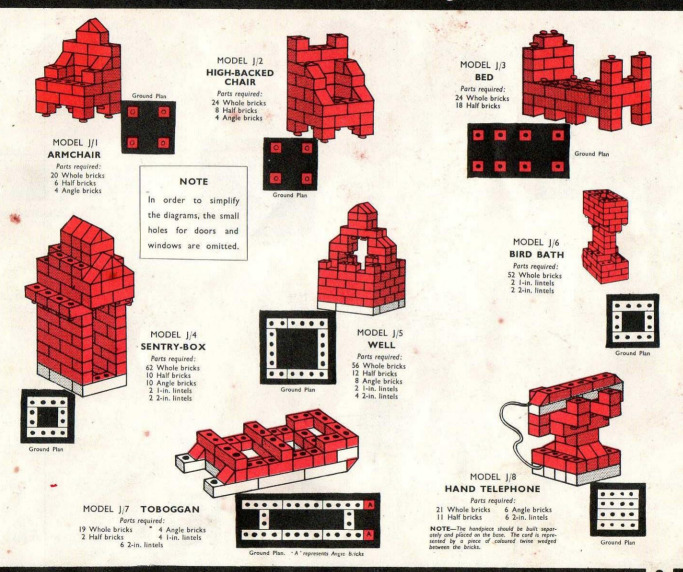


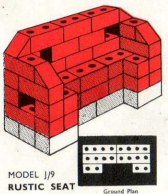
Fig. 6—Shows the construction of a simple portico, using double angle bricks, Corinthian pillars and universal pins.



Fig. 7—A small balcony over a window. The balustrades are attached to the lintels by means of universal pins.



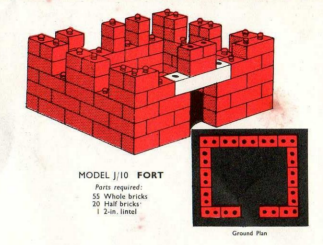




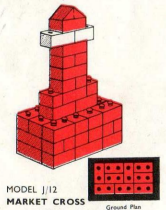
Parts required:

4 Angle bricks 27 Whole bricks 2 1-in. lintels 10 Half bricks 4 2-in. lintels

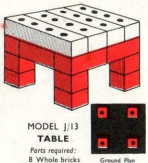
Ground Plan



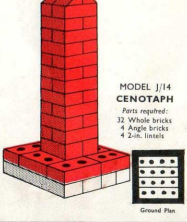
MODEL J/II DOG KENNEL Parts required: 52 Whole bricks 8 Half bricks 10 Angle bricks Ground Plan 4 I-in, lintels 3 2-in. lintels I Roof No. I

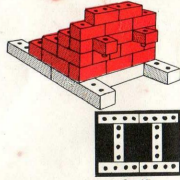


30 Whole bricks 2 Angle bricks 12 Half bricks 2 I-in. lintels



8 Half bricks 4 2-in. lintels



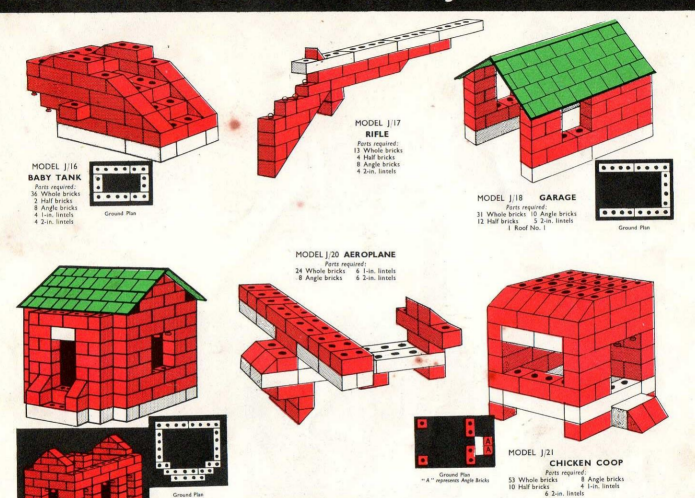


Ground Plan

MODEL 1/15 BUFFER STOP

Parts required: 22 Whole bricks 4 Half bricks

6 2-in. lintels



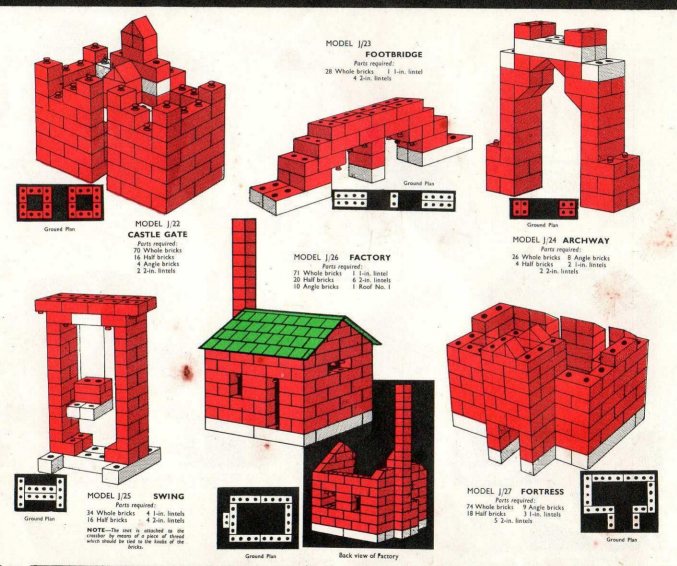
Back view of Pavilion

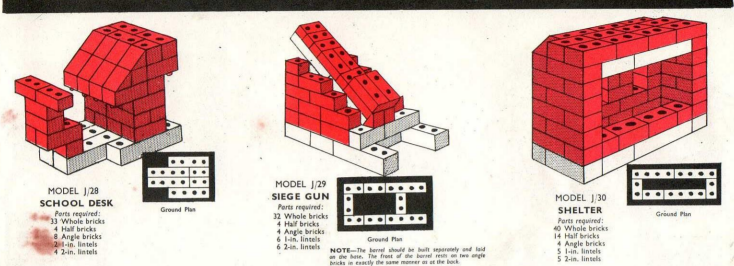
MODEL J/19 PAVILION Parts required: 73 Whole bricks 16 Half bricks

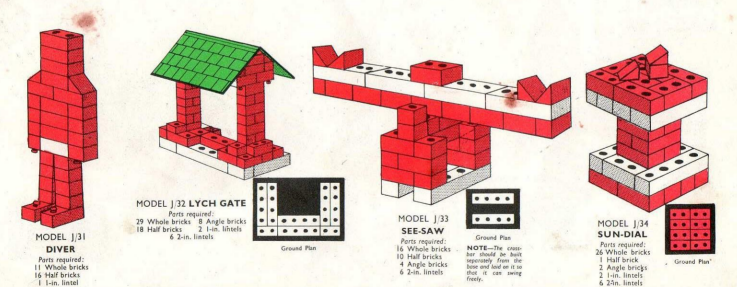
10 Angle bricks

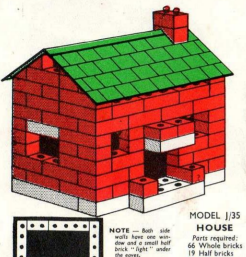
6 2-in. lintels

I Roof No. I





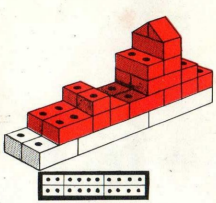




.

10 Angle bricks 4 I-in. lintels

6 2-in. lintels I Roof No. I

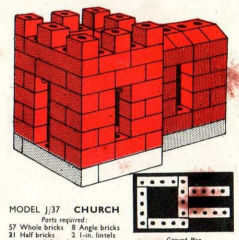


Ground Plan

MODEL J/36 SUBMARINE

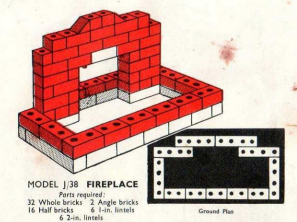
Parts required: 15 Whole bricks 4 Angle bricks

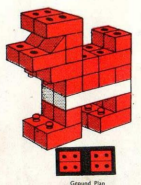
2 Half bricks 2 I-in. lintels 4 2-in. lintels



Ground Plan

NOTE - There is a window in the back of the





Ground Plan

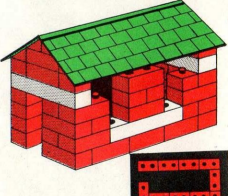
MODEL J/39

DOG

Parts required: 18 Whole bricks

8 Half bricks

2 Angle bricks 2 2-in. lintels

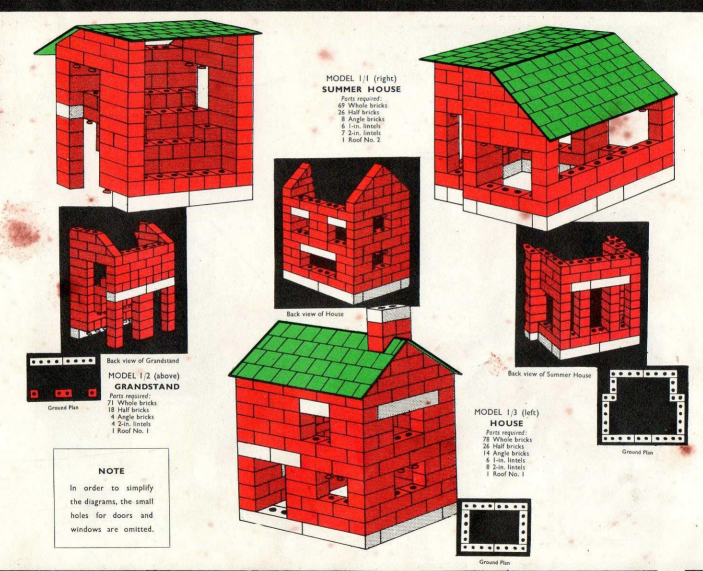


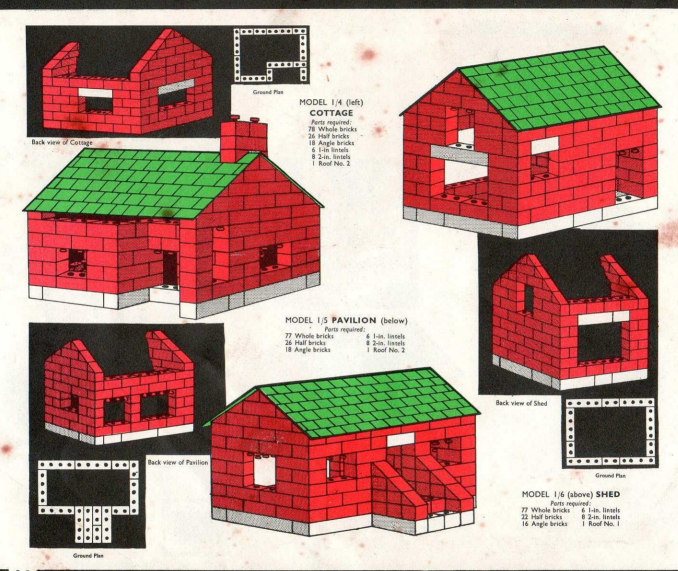
MODEL J/40 STABLES Parts required:

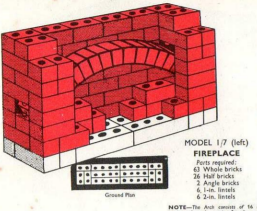
6 2-in. lintels

38 Whole bricks I I-in. lintel II Half bricks. 4 2-in. lintels 8 Angle bricks I Roof No. I Ground Plan

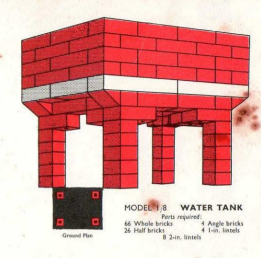
Ground Plan

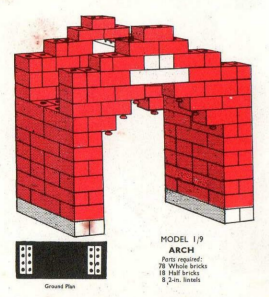


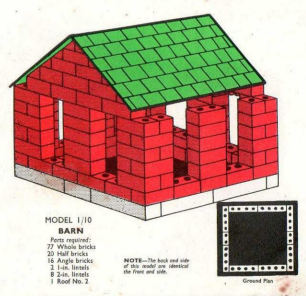


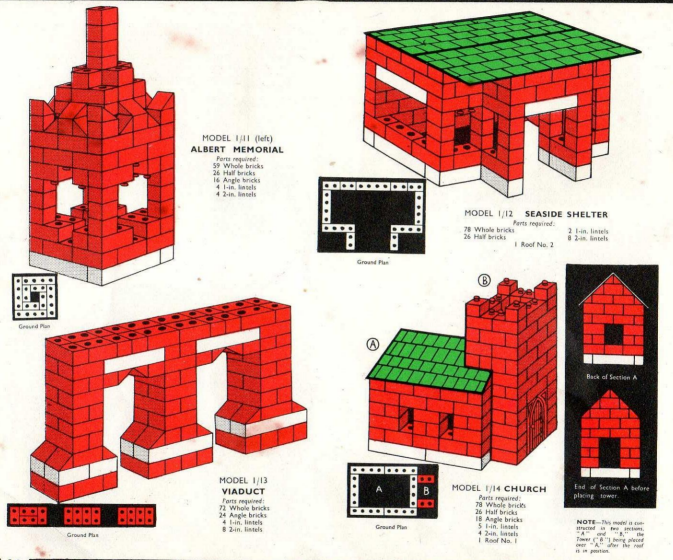


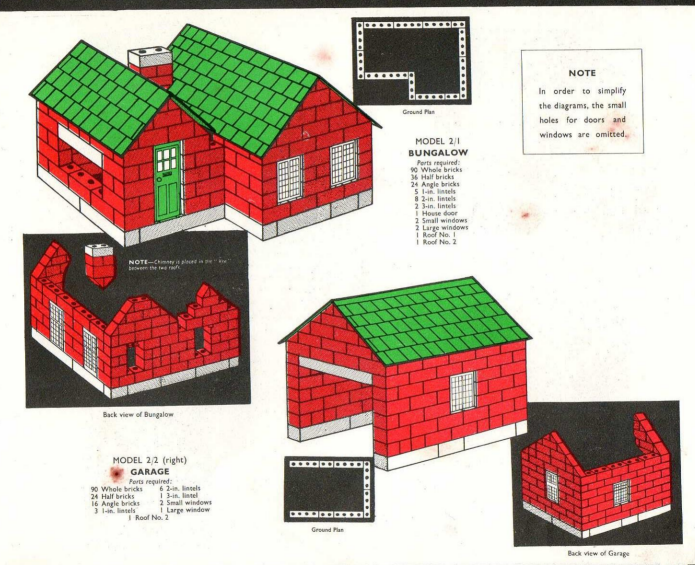
NOTE—The Arch consists of 16 half bricks and can be put in after the rest of the model is built.

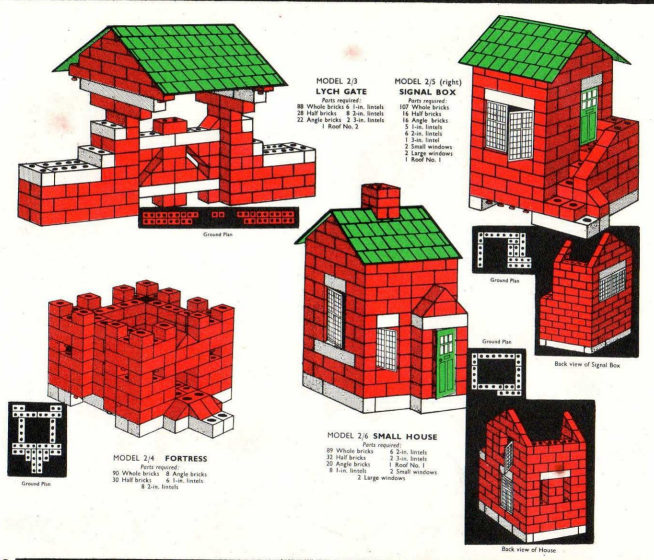


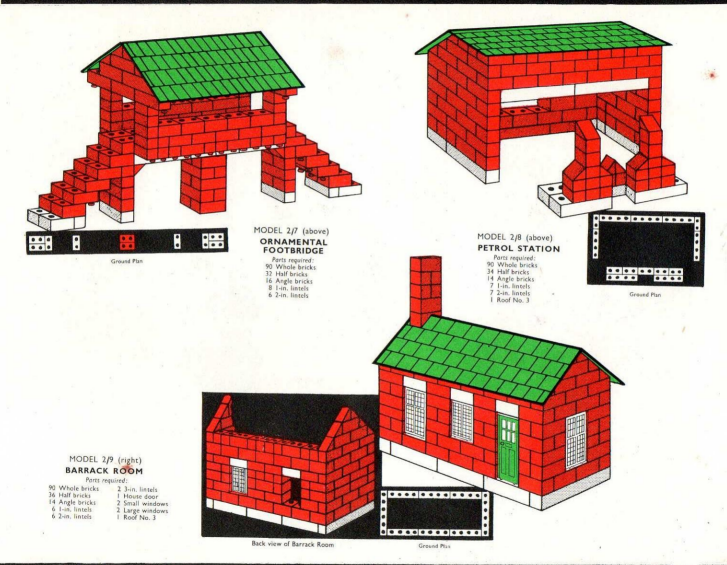


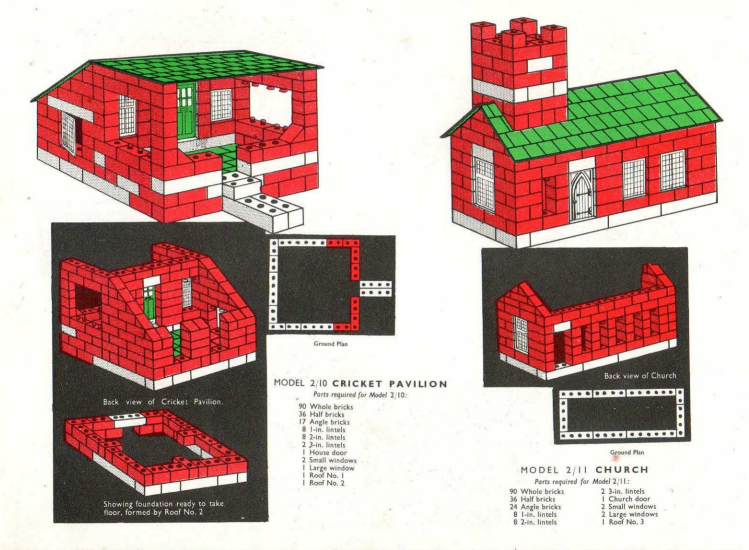


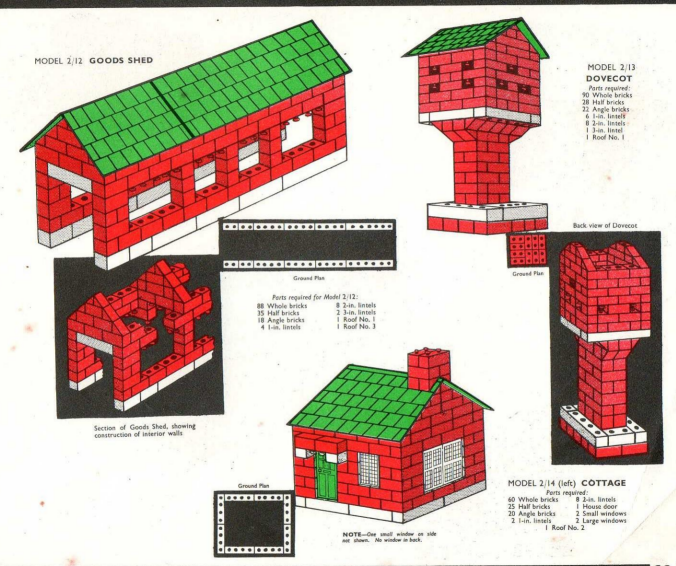


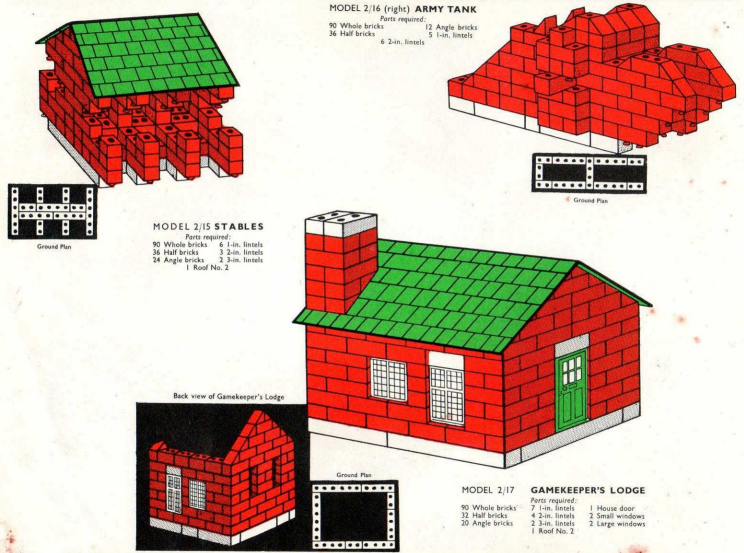


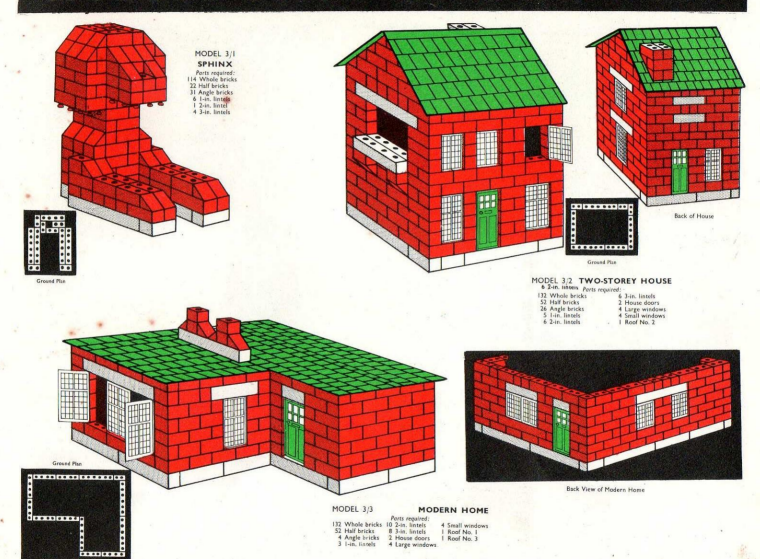


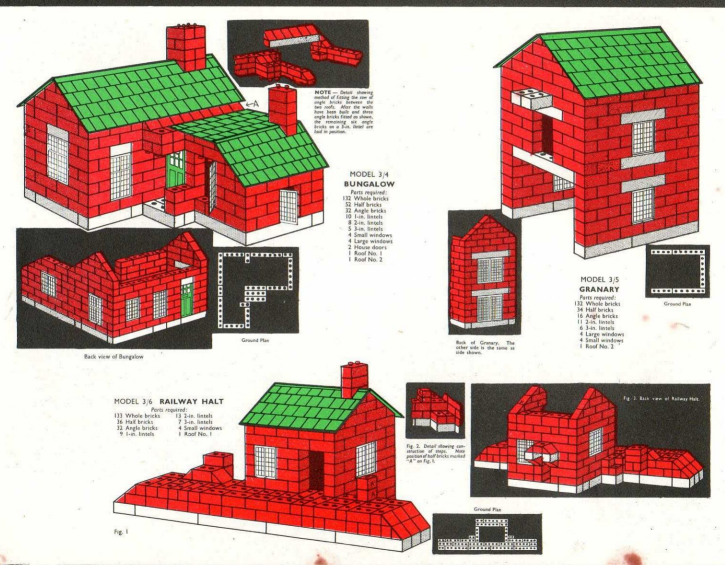


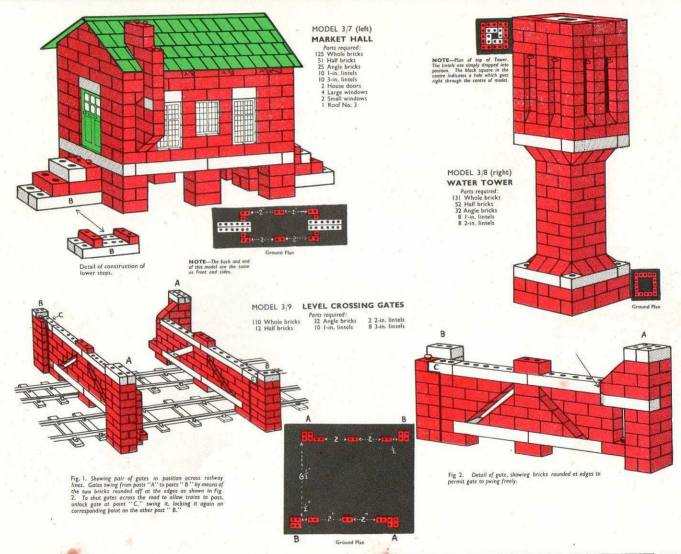


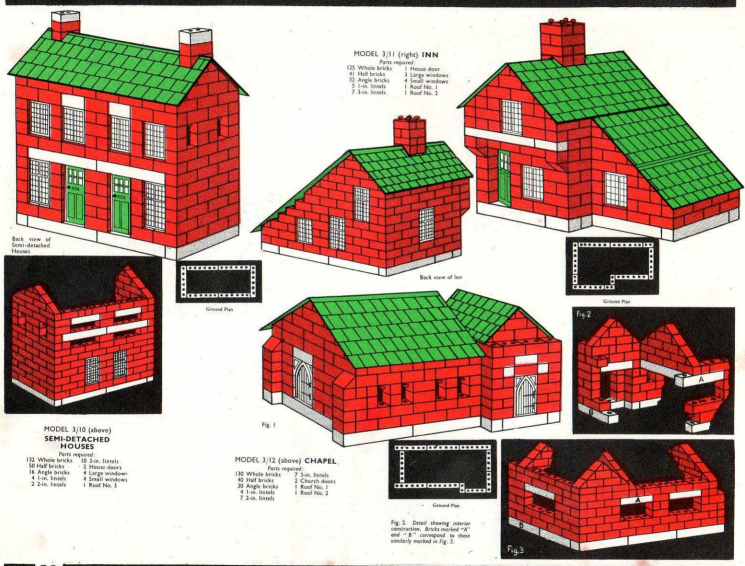


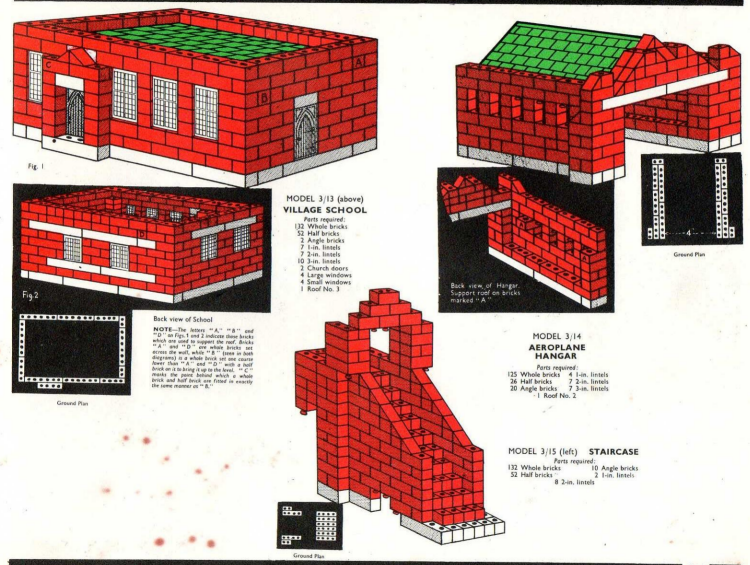


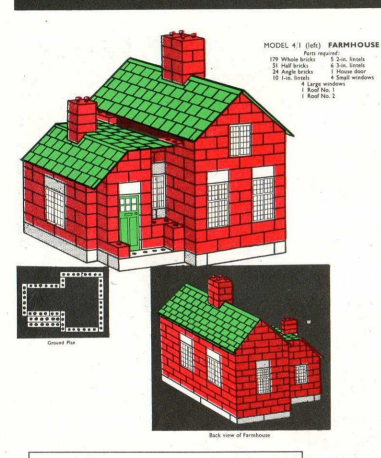






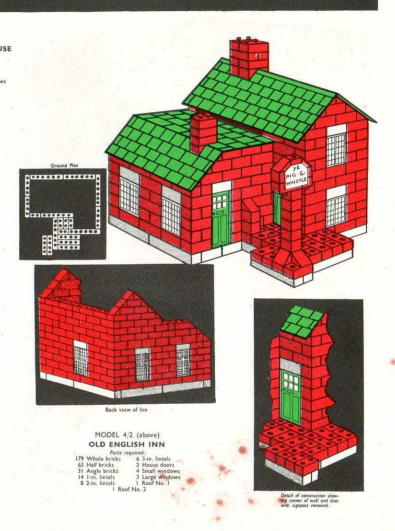


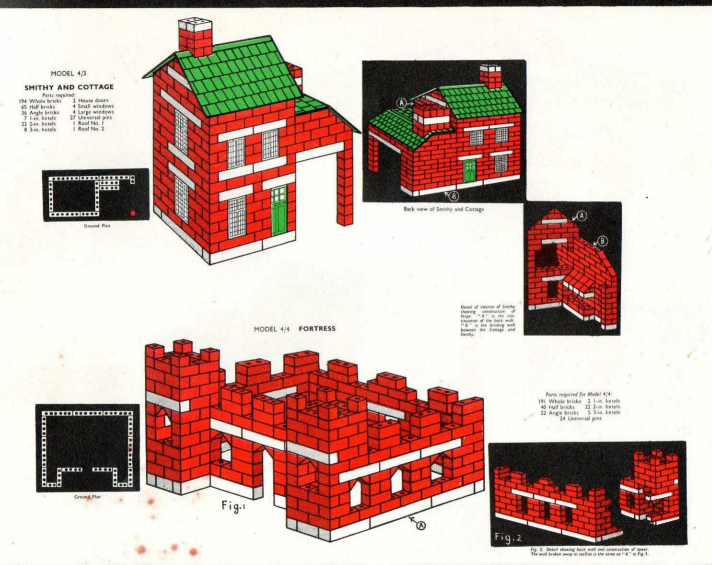




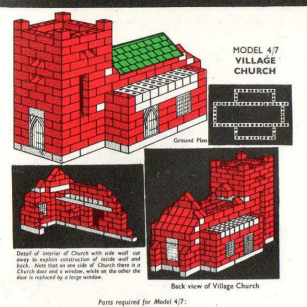
UNIVERSAL PINS

Many of the models illustrated in the following pages make use of Universal Pins, which are included in all sets from No. 4 upwards. As these are "inside" the bricks it is not possible to show exactly where they come in the diagrams. They should, however, be used wherever it is required to join together two lintels, or the flat side of a brick to a lintel or to another flat side of a brick to a lintel or to another flat side of a brick it hay are also used for fitting Corinthian Pillars, and Balustrades as shown on page 8. In general, Universal Pins can be used wherever they add to the strength and rigidity of the model.









Detail showing construction of arch.

VIADUCT MODEL 4/8

Parts required: 193 Whole bricks 5 1-in. lintels 8 Half bricks 10 2-in. lintels 24 Angle bricks 5 3-in. lintels



MODEL 4/10 (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

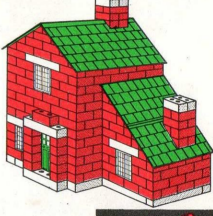
4 Small windows

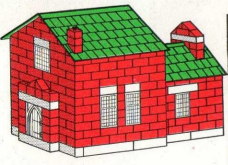
4 Large windows

22 Universal pins

I Roof No. I Roof No. 2







194 Whole bricks 12 3-in. lintels

I Roof No. I

2 Church doors

3 Small windows

I Large window

36 Universal pins

74 Half bricks

38 Angle bricks

13 1-in. lintels

24 2-in. lintels



MODEL 4/9 (left) MISSION HALL

Parts required: 192 Whole bricks

58 Half bricks 39 Angle bricks 5 I-in. lintels

16 2-in. lintels

4 3-in. lintels

Church doors

3 Small windows

4 Large windows

8 Universal pins I Roof No. I Roof No. 2



Back view of Villa



Ground Plan

MODEL 5/1 - - - -CENTRAL SCHOOL

MODEL 5/2 - - - - POWER STATION

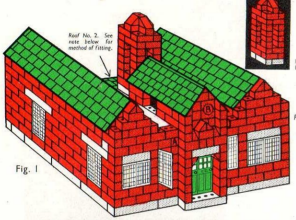
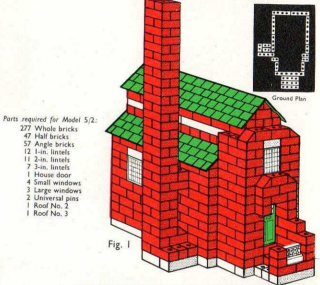


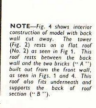
Fig. 2 Detail of Tower

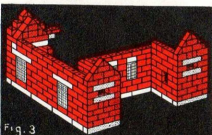
Parts required for Model 5/1:

- 314 Whole bricks
- 86 Half bricks
- 52 Angle bricks 12 I-in. lintels
- 27 2-in. lintels
- 15 3-in. lintels 2 House doors
- 6 Small windows
- 6 Large windows
- 24 Universal pins
- Roof No.
- Roof No. 2



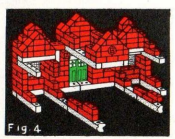






Back view of Central School







277 Whole bricks 47 Half bricks

57 Angle bricks

12 1-in. lintels

11 2-in. lintels

7 3-in. lintels

I House door

4 Small windows

3 Large windows

2 Universal pins

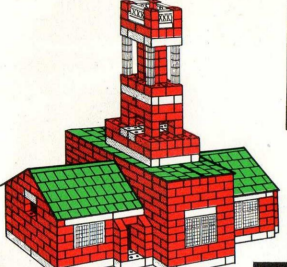
Roof No. 2

I Roof No. 3

NOTE—Fig. 2 shows how bricks and lintels are built out from wall to support chimney. Fig. 3 shows method of con-structing top roof section which rests on the roof of the main building. building. Fig. 4 shows back view of Power Station.



MODEL 5/3 -WATER WORKS



NOTE-Constructional details of NOTE—Constructional details of tower of Water Works, which is built separately from the main building. Fig. 1 shows part of the top of tower before balustrades and Corinthian pillars are fitted. Both the latter pillars are fitted. Both the latter are attached by means of universal pins. Fig. 2 is the middle section of tower before adding the half bricks forming the "legs." Fig. 3 is the base of the tower. The completed tower rests on the flat roof (No. 3).



Back view of Water Works



Ground Plan

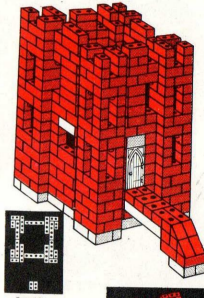
Parts required for Model 5/3:

- 302 Whole bricks
- 96 Half bricks
- 26 Angle bricks 15 I-in, lintels
- 26 2-in. lintels
- 14 3-in, lintels
- 2 Church doors 4 Small windows
- 6 Large windows
- 42 Universal pins
- 20 Corinthian pillars
- 4 Balustrades Roof No. I
- Roof No. 2
- Roof No. 3

MODEL 5/4 NORMAN KEEP

Parts required: 288 Whole bricks

- 103 Half bricks 60 Angle bricks
- 13 I-in, lintels
- 12 2-in. lintels I Church door



Ground Plan



Detail of back wall of



Detail of construction of the base of the Keep.



CHARLES CONTROL OF STREET

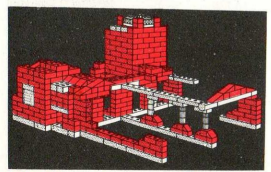
Ground Plan

Parts required for Model 5/5: 296 Whole bricks 103 Half bricks 14 Angle bricks 18 1-in. lintels 29 2-in. lintels 15 3-in. lintels 6 Small windows

6 Large windows

19 Corinthian pillars 4 Balustrades 16 Double angle bricks I Roof No. I 2 Roofs No. 3

42 Universal pins



Detail of interior construction. This diagram can be readily identified by means of the 3-in. lintel ("A") on the ground plan and in the main diagram above.

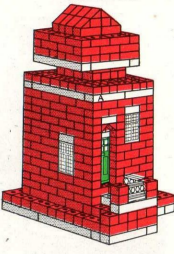
Back view of Railway Terminus with side walls cut away to show interior construction.

MODEL 5/6 - - - - - LIGHTHOUSE

Parts required: 302 Whole bricks

- 79 Half bricks
- 18 Angle bricks
 11 1-in. lintels
 21 2-in. lintels
- 10 3-in. lintels
- I House door 5 Large windows 35 Universal pins

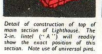














Detail of interior of model showing construction of door-



Back view of Lighthouse

MODEL 5/7 - - FOREST FIRE STATION



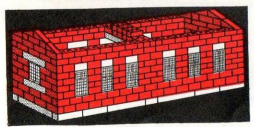
COLUMN TO SERVICE THE PARTY OF

Ground Plan

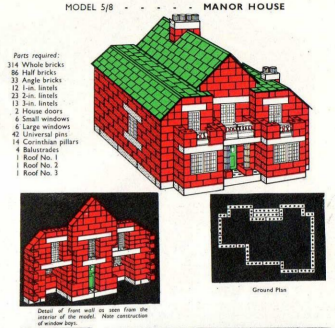


4 Balustrades I Roof No. I 2 Roofs No. 3

Detail showing back of entrance hall. Note rear support for roof.

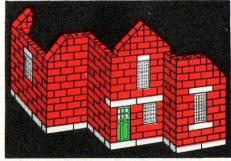


Back view of Forest Fire Station

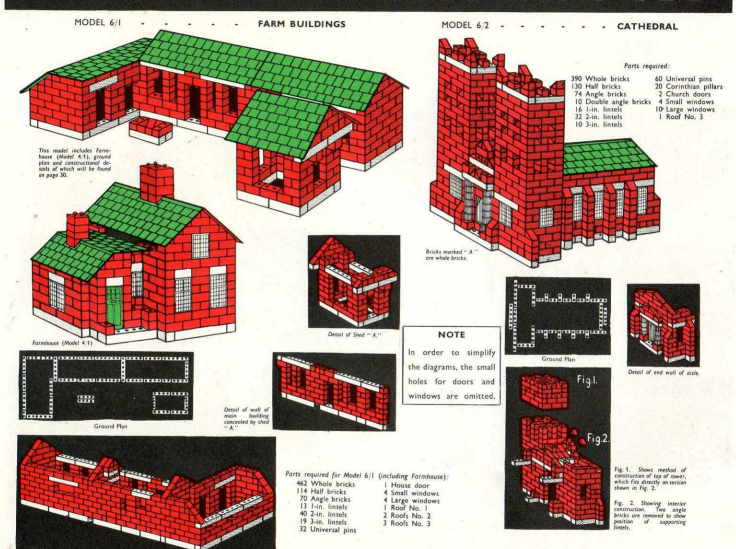




Detail of construction of front porch before fitting Corinthian pillars and balustrades.

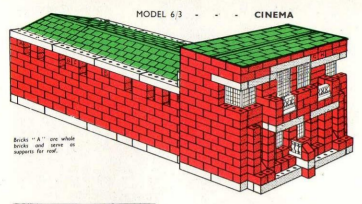


Back view of Manor House



Back view of Farm Buildings

MODEL 6/4

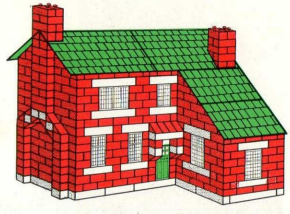




Detail of inside of entrance hall. The exact position of this will be easily identified by the corner windows.



Detail showing how aisle is built on to entrance hall.

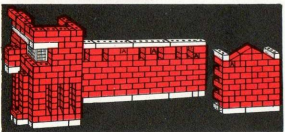


· Parts required for Model 6/4:

- 360 Whole bricks 96 Half bricks 64 Angle bricks
- 30 2-in. lintels 14 3-in. lintels 60 Universal pins 3 House doors
- 4 Small windows 10 Large windows I Roof No. I

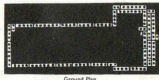
RESIDENCE

2 Roofs No. 2



Back of Cinema. Bricks "A" are whole bricks serving to support roof.

Detail of end wall of aisle.



Ground Plan

Parts required for Model 6/3:

- 445 Whole bricks 118 Half bricks
- 6 Angle bricks
- 4 Double angle bricks 9 1-in, lintels
- 29 2-in. lintels 17 3-in. lintels
- 60 Universal pins 3 Balustrades
 - 5 Small windows 4 Large windows I Roof No. I
 - 2 Roofs No. 3



Back view of Residence

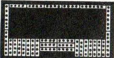


Ground Plan

MODEL 6/5 - SPORTS PAVILION







Ground Plan

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

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

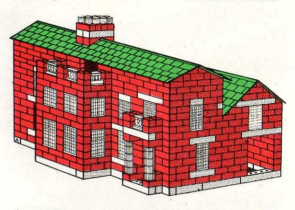
Parts required for Model 6/5:

- 382 Whole bricks
- 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 1 Roof No. 1
- 2 Roofs No. 2
- I Roof No. 3



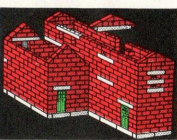
MODEL 6/6

COUNTRY HOUSE





Detail of front wall and side of bay. Lintel "A" on main drawing and detail above will identify exact



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

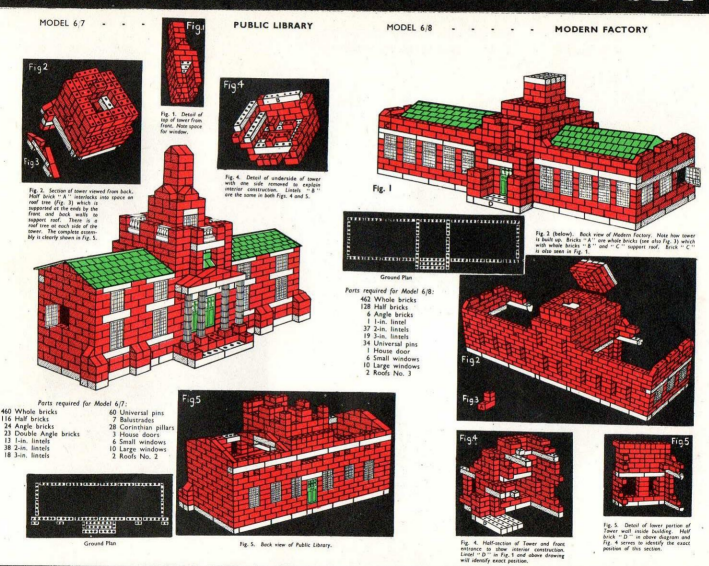


Ground Plan

Parts required for Model 6/6:

- 462 Whole bricks

 - 22 Angle bricks
 - 16 Double angle bricks
 - 6 I-in. lintels
 - 40 2-in. lintels
 - 10 3-in. lintels 60 Universal pins
 - 5 Balustrades
 - 22 Corinthian pillars
 - 3 House doors 6 Small windows
- 10 Large windows 1 Roof No. 1
- Roof No. 2



SEMI-DETACHED HOUSES MODEL 7/I

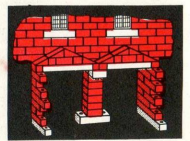


Detail of doorway



Parts required:

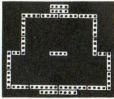
- 446 Whole bricks 74 Half bricks 56 Angle bricks
- 16 Double angle bricks
- 7 1-in. lintels
- 44 2-in. lintels
- 16 3-in. lintels
- 63 Universal pins
- 12 Corinthian pillars
- 3 House doors 6 Small windows
- 12 Large windows 2 Roofs No. 1
- 2 Roofs No. 2



Detail of rear section of back part of houses to show supporting member for main back wall (see also back view).

NOTE

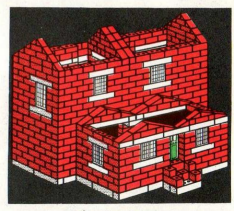
In order to simplify the diagrams, the small holes for doors and windows are omitted.



Ground Plan



Construction of roof tree forming party wall (see also back view) and detail above door. The position of this section will be readily identified by the angle bricks above



Back view of Semi-detached Houses.

..... 0000000000000 000000000000000000

Ground Plan



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

Fig. 2. Detail of supporting lintels. Lintels ... AA "also seen in Figs. 1 and 6.

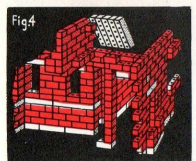
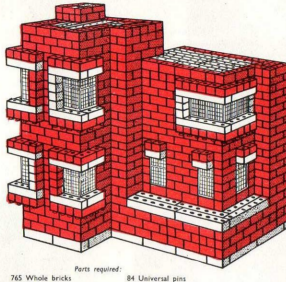


Fig. 4. Interior construction of right-hand back corner of model (as in Fig. 6) with part of side and back walls removed to show supporting member. The position of this diagram is essily identified by comparing it with Fig. 6, when it will be seen that right-hand wall of this diagram corresponds to right-hand wall in Fig. 6.

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.



- 765 Whole bricks 130 Half bricks
- 26 I-in. lintels
- 60 2-in. lintels
- 33 3-in. lintels
- 3 House doors
 - 6 Small windows
 - 12 Large windows

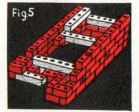


Fig. 5. Section of back wall showing construction of roof. Bricks "BB" are also seen in Fig. 6.

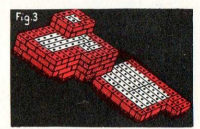


Fig. 3. Finished appearance of entire roof.

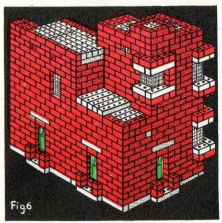
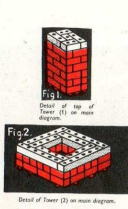


Fig. 6. Back view of flat building.

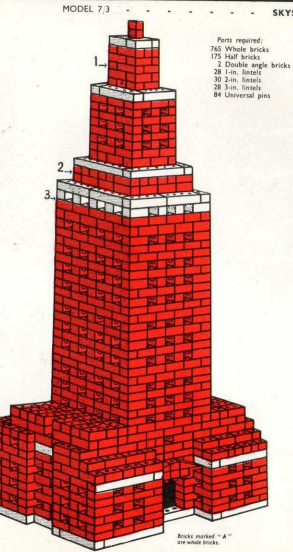




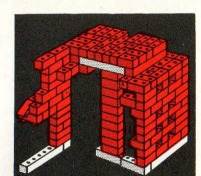
Detail of top of main column of Tower (3) on main diagram.



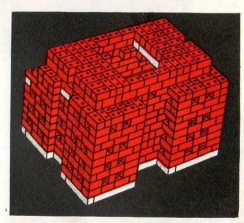
Detail of front of base of skyscraper with bricks removed to indicate position of supporting lintels.







Interior construction of base section showing one of the supporting members. The position of the corresponding member on the other side of base can be seen from the ground plan.



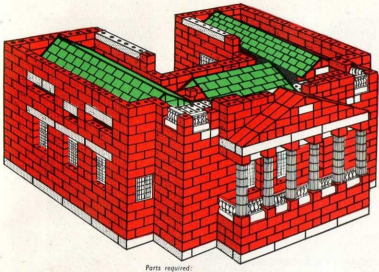
Back view of base of skyscraper. Note that the Tower is exactly the same on all sides.



Ground Plan

MODEL 7/4

OPERA HOUSE



765 Whole bricks 170 Half bricks

19 1-in. lintels 60 2-in. lintels

26 Double angle bricks

22 3-in. lintels 84 Universal pins

II Balustrades

36 Corinthian pillars

2 House doors

2 Church doors

6 Small windows

12 Large windows 1 Roof No. 2

2 Roofs No. 3

Fig. 5. Detail of floor of balcony. Half bricks forming the plinths of the columns fit on top of these lintels.

Fig. 6. Detail of construction of balcony. Several bricks have been removed to show interior construction.

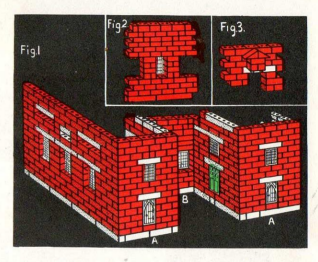


Fig. 1. Side and back view of Opera House. Fig. 2. Detail of wall "B" (immediately below in Fig. 1). Fig. 3. Top part of walls "A" seen from inside building, showing back supports for roofs.

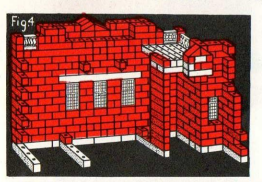
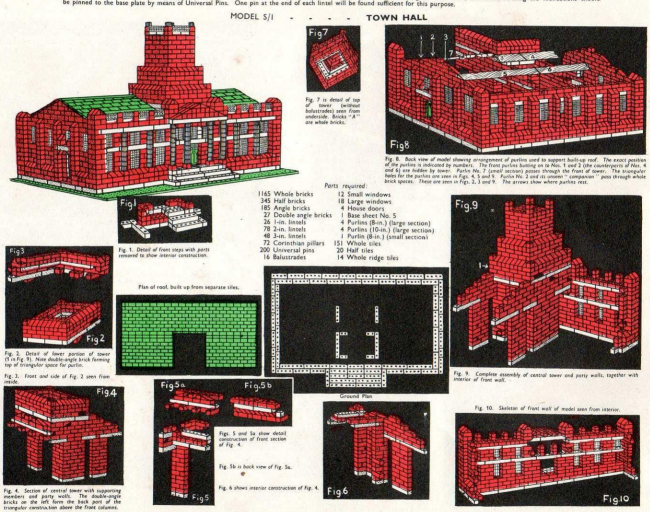


Fig. 4. Inside of part of front of Opera House showing front roof supports. The position of this diagram can easily be identified by means of the corner balustrades.

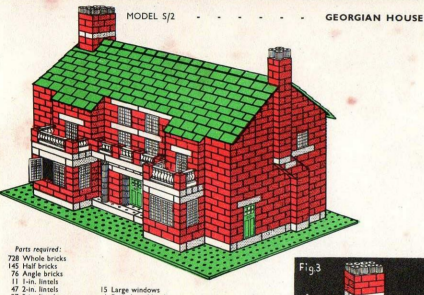


Special Large Minibrix Models

The models on the three following pages are designed to be built on the special Minibrix base plates. When starting to build them, the lintels forming the foundations should be pinned to the base plate by means of Universal Pins. One pin at the end of each lintel will be found sufficient for this purpose.



Special Large Minibrix Models



- 27 3-in. lintels 36 Corinthian pillar
- 120 Universal pins
- 15 Balustrades
- 2 House doors 8 Small windows
- 15 Large windows Base sheet No. 4
- 6 Purlins (14-in.) (small section) 212 Whole tiles
- 20 Half tiles 15 Whole ridge tiles
- 2 Half ridge tiles

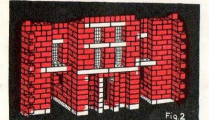


Fig. 2. Complete front wall of model seen from inside.



Fig. 3. Detail of chimney end not visible in Fig. 1.



Plan of roof built up from separate tiles.

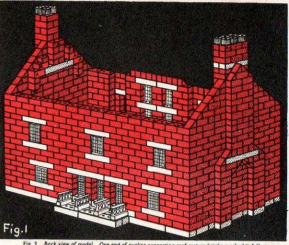


Fig. 1. Back view of model. One end of purlins supporting roof rest on bricks marked " A."



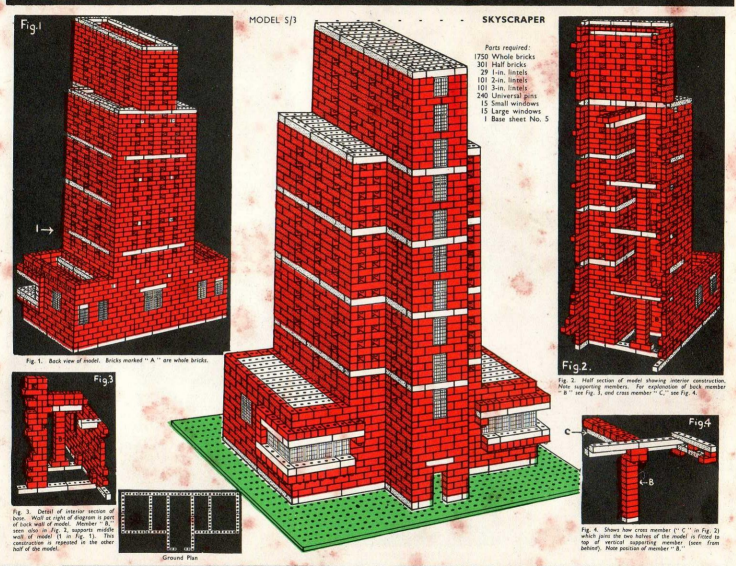
Fig. 4. Same as Fig. 3, showing arrangement of purlins. Note how ridge purlins fit into recess formed by two inverted angle bricks.

Ground Plan



Fig. 5. Exterior view of entrance with balustrades, columns and corner-stones

Special Large Minibrix Models



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Manufactured by PREMO RUBBER CO. LTD., PETERSFIELD, HANTS, ENGLAND

HS/20M/339