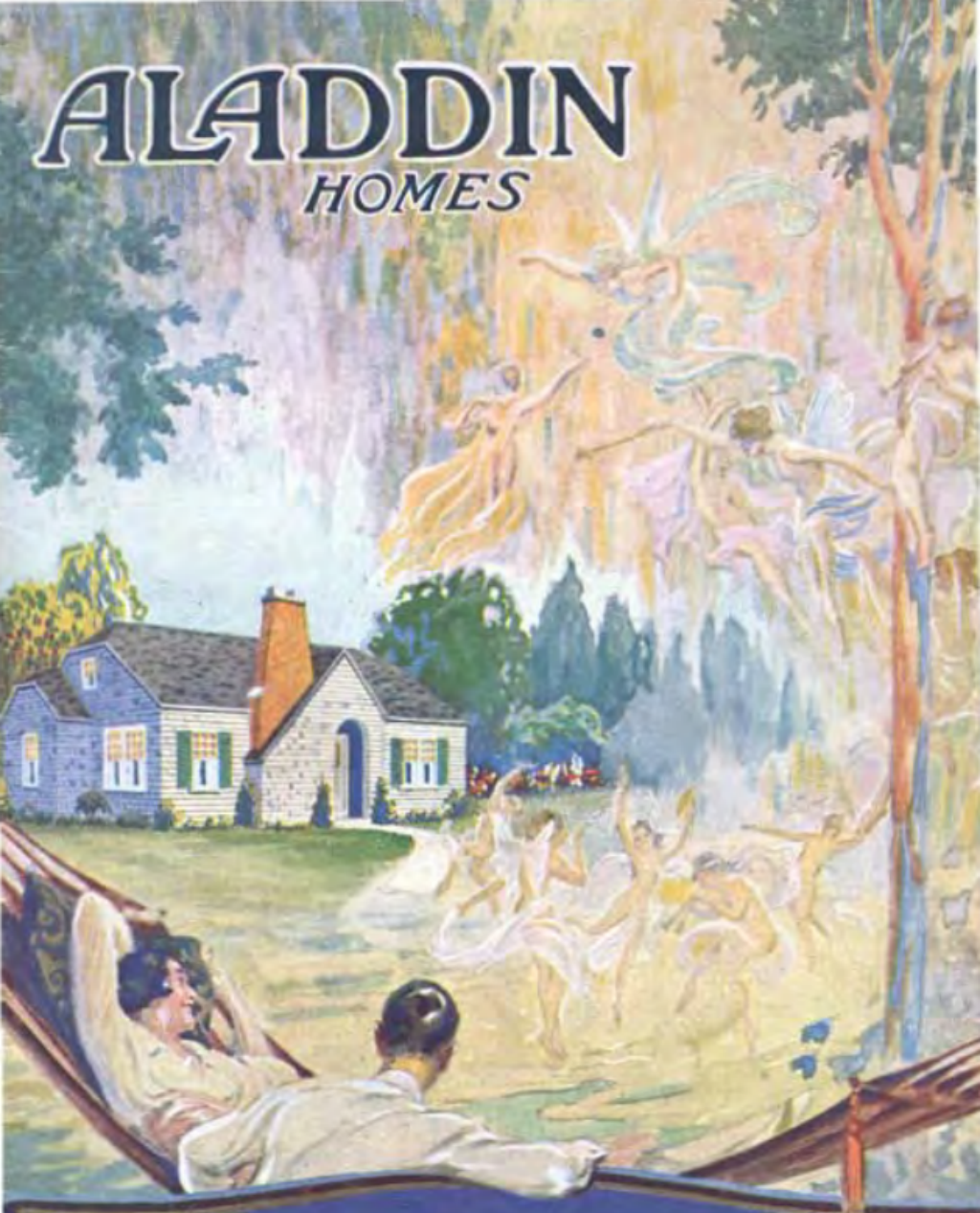


ALADDIN

HOMES



The Golden Rule in Home Building
presented by the Aladdin Company
to

ALADDIN'S \$100,000.00 GUARANTY BOND



W. L. FOWLER, President
A. J. MCGOWAN, Vice President
J. C. COOPER, Cashier
H. W. BREWER, Assistant Cashier

H. J. SPARRE, Director
C. E. HARRIS, Director
J. A. COLEMAN, Trustee
GEO. H. ALLARDALE, Trustee

ORGANIZED 1864
1865

THE FIRST NATIONAL BANK

OLDEST BANK IN NORTHWESTERN MICHIGAN

BAY CITY, MICH.

January 2, 1928

To Aladdin Customers:

One Hundred Thousand Dollars has been deposited with us by the Aladdin Company. This is held by us as a guaranty and safe-guard to protect you as follows:

This bank will pay back to you any and all moneys you send to the Aladdin Company if you find upon arrival of your shipment that the materials are not exactly as represented. It is understood that you will notify this bank within two days after arrival of materials at your station, and at the same time notify the Aladdin Company, if you desire to have your money returned.

This One Hundred Thousand Dollars guaranty fund is deposited with us under this agreement until January first, Nineteen Hundred Twenty Nine, unless further renewed on that date.

FIRST NATIONAL BANK

By J. H. Baldwin
Vice President & Mgr.

SOLD BY THE GOLDEN RULE





Interior of Bluebird—See page 14

A few facts about ALADDIN

This is the Twenty-second Year
of Aladdin Success

ALADDIN Readi-Cut Houses—The Aladdin System of Construction—may be new to you, but the system was planned and put in operation over two decades ago. Its merits, and wonderful simplicity, were immediately recognized by the American public. The result is that every year the history of

the business shows a tremendous increase in the volume and number of houses sold. You know that this wonderful growth would be impossible for any manufacturing institution, or any business house, unless customers became friends—unless real service was rendered—honest value, square business methods and integrity prevailed.

The United States Government has used The Aladdin Company's standard ready-cut specifications in advertising for bids for the construction of houses on government projects. This is not only official endorsement of the Readi-Cut system of construction, but recognition of the merit of The Aladdin Company's specifications.

Integrity of the Aladdin Policy

Integrity means moral soundness; it means honesty; it means freedom from corrupting influence or practice; it means strictness in the fulfilment of contracts, uprightness, square dealing. The Aladdin policy of doing business endeavors to live up to the strictest meaning of Integrity. The customer must be well served—must be satisfied—must be pleased—must be a friend. The Golden Rule must govern every transaction. You who read this are entitled to know the truth of the above statement. Well, then, demand of us that proof in whatever way you wish. Shall we refer you to bankers, congressmen, postmasters, City, State or National Government officials, or, better than all shall we refer you to customers who have tested our integrity, customers in your own neighborhood? The proof is yours for the asking.

The Aladdin System of Construction is Built on This Principle:

Modern power-driven machines can do BETTER work at a lower cost than hand labor. Then every bit of work that CAN be done by machine SHOULD be so done. The steel worker with a little hack-saw trying to cut and fit the steel girders of the modern skyscrapers should be no more out of place than the modern carpenter cutting sills, joists, and rafters. The skyscraper framework is cut to fit by machines in the steel mills, marked and numbered ready for erection. The lumber in the Aladdin house is cut to fit by machines in the Aladdin mills, marked and numbered ready for erection. The steel system is over thirty years old—the Aladdin system over twenty years old.





What do I receive when I buy an ALADDIN house?



You Receive:

Knotless— $2\frac{1}{4}$ " Face Fir flooring.

Knotless—Bevel Siding.

Knotless—Outside Finish.

Knotless—Two Member Inside Trim.

Knotless—Window Frames.

Knotless—Door Frames.

Knotless—Window Sash.

You Receive high quality window glass not separate in a box but placed and putted into the sash. The sash are ready to place in the window frames.

You Receive your doors mortised for the very attractive lock sets we furnish with all houses.

You Receive the very best readi-mixed paint manufactured by the largest paint company in the country, and guaranteed by both them and us.

You Receive green slate surfaced roofing or shingles that will protect your home from fire and weather.

You Receive the same high quality materials throughout, Aladdin **CERTIFIED Lumber**, whether you buy one of the largest or one of the smallest houses we manufacture. We only carry one quality and that is the best.

You Receive materials manufactured ready for erection that will enable you to erect your house at a big saving in labor cost and time of erection—

You Receive your house from The Aladdin Company, the originators and largest manufacturers of **Readi-Cut** houses in this country.

You Receive the assurance and guaranty of The Aladdin Company, a two million dollar concern, that you will be more than pleased with the quality of all the materials and that there will be sufficient to complete the house according to our specifications.

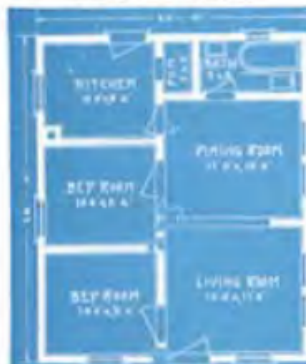
Will Your New Home Be Knotless?



THE CEDARS is a beautiful bungalow, marvelously priced and remarkably designed. The price in single construction, specifications for which are given below, is \$598 which includes outside walls furnished with siding instead of shingles. Shingles will be furnished for walls, if desired, without extra cost when double construction is ordered. See picture of interior on page 4.

The price of the Cedars in double construction is \$715 and the specifications are the same as for single construction except that the following materials are added: Subfloor sheathing under finish floor with building paper to be placed between the two floors, outside wall sheathing under bevel siding or shingles with building paper to be placed between, sash weights, cord, pulleys and sash locks for all double sliding windows, additional nails for the above extra materials. Porch shown in picture may be had by adding \$30 to the price. Size of porch 16 feet by 8 feet.

Cedars Plan No. 1

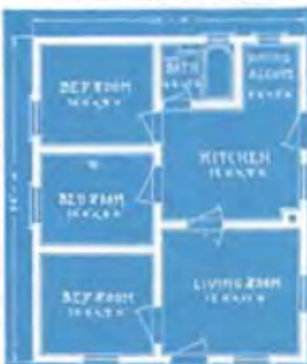


Cedars Plan No. 4

Specifications, The Cedars

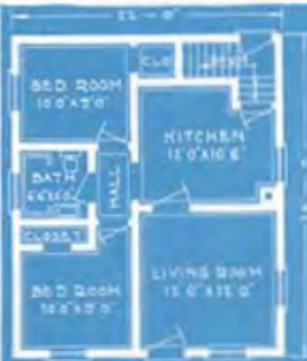
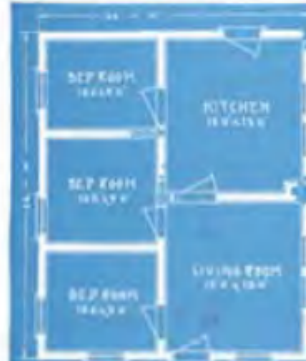
CEDARS (Single Construction): Size 22x28. Six-inch beams in gables, 2x6-inch wall plates, 2x8-inch joists on 16-inch centers bridging for joists. Clear 2½-inch face tapered and grooved flooring, 2x4-inch wall and partition studs on 16-inch centers. Lath for furring all walls and ceilings. Clear 16-ribbed bevel siding for outside walls. Clear outside finish. 2x6-inch exterior joists on 16-inch centers, 2x8-inch rafters on 24-inch centers. Outside sheathing laid tight. Best quality green slate surface roofing. Check rail windows and frames, size of glass in each sash 26x34 inches. Bath room has enclosing easement, size of glass 18x24 inches. Clear insulating trim. Clear 6-inch two member lapboard. Door frames and doors, 2 feet 2 inches by 6 feet 8 inches, finished quality pine. Front and rear doors have half glass. Cabinet cupboards furnished with adjustable shelves. Two cases of paneling for cabinets, stain and varnish included. All nails, mortise locksets, hinges, double acting floor hangers and picture window bolts to complete house. Height of ceiling 8 feet. Roof 14 pitch. Required eaves 1 foot projection. Plans revised without change, see page 47.

Cedars Plan No. 3



Cedars Plan No. 6

Cedars Plan No. 5



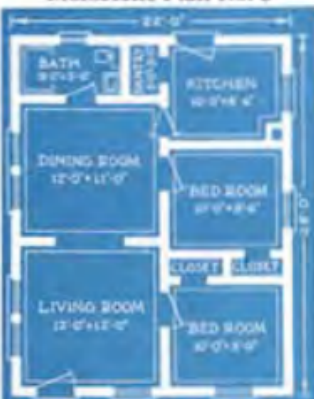


HERE is a home that for convenience, modern designing compactness and economy cannot be surpassed—The Maidstone. Singular taste is manifest in the planning and the finishing touches. The entrance with well proportioned hood over front door breathes hospitality. The green blinds offer a pretty touch to the front of the house. Dormer window on front roof adds grace to the whole. Four plans are offered for your choice, each with its own special features and advantages to meet the needs of different families. Three two bed room plans, and one with three bed rooms are shown, while one plan has cellar stairs off the kitchen. Aladdin's CERTIFIED lumber insures highest quality and sturdy construction for this home, which will be found warm and snug in coldest winter. The house can be built with terrace front lawn as shown, or set upon higher foundation.

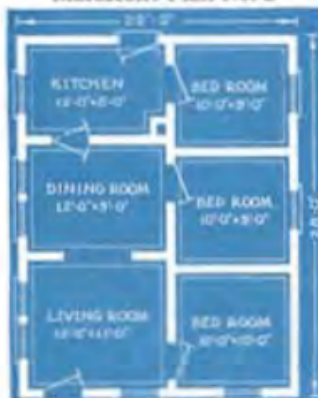
Maidstone Plan No. 1



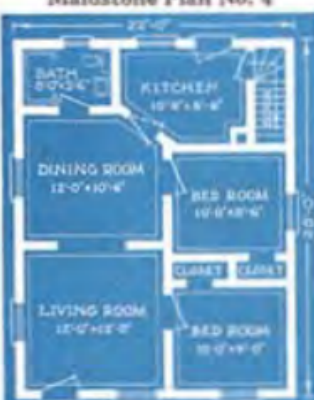
Maidstone Plan No. 3



Maidstone Plan No. 2



Maidstone Plan No. 4



Specifications The Maidstone

Single Construction: Slab 22 by 28 feet, 6-inch built-up girder, 2x6-inch wall plates, 2x6-inch floor joists on 16-inch centers, bridging for joists. Clear 2x6-inch face tongued and grooved flooring, 2x6-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear satinate finish. 2x6-inch ceiling joists on 16-inch centers, 2x6-inch rafters on 24-inch centers. Roof shingling laid tight. Best quality variegated slate covered longhand strip shingles. Check-mold windows and frames, size of glass 1' x 6' each with 2x6x8 inches. Kitchen supplied with check-mold window, size of glass 1' x 6' each with 2x6x6 inches. All upper sash divided lights. Clear interior trim. Clear 6-inch two member lumbard of attractive design. Door frames and doors size 2 feet 8 inches by 6 feet 8 inches, highest quality fir. Casel openings furnished where shown in plans. French divided light front door, rear door upper half glass. Front entrance hood included in price. Also blinds as shown in illustration. Cellar stairs furnished when shown in plans. Two coats of paint for exterior, stain and varnish for interior trim and doors. All nails, mortised brackets, hangers, double acting floor hinges and spring window bolts to complete house. Height of eaves 8 feet. Main roof 16 pitch. Exposed eaves 1 foot projection. Plans received without charge, see page 47.



SIMPLICITY and economy are the keynotes of the Virginia which is our latest design in Modern Colonial Architecture. The Virginia presents a simple cozy appearance that tells us it is more than a place to live—it is a Home.

For just a few minutes refer to the plan arrangements shown below. You will find that both plans are alike in general arrangement, but one contains three bedrooms and the other two bedrooms allowing you to make your selection according to your requirements.

The bedrooms and bathroom are separated from the living quarters. Large generous closets are provided for each bedroom which adds a great value to your room.

Both plans contain a large well lighted living room which is the outstanding feature of the modern home of today. The dining room and kitchen are also in keeping as to size, with the balance of the house and in summing up both arrangements you will find that they cannot be improved upon. Our designers have used every available inch of floor space in these plans which means economy to the builder.

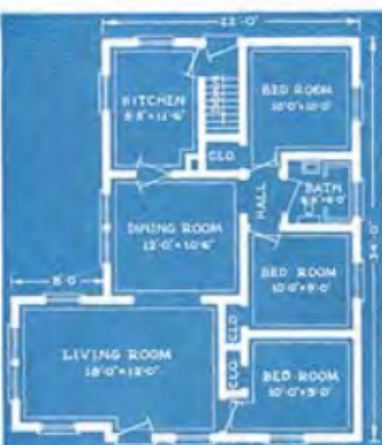
The Virginia is priced at **\$997** for Single Construction, specifications for which are shown at the bottom of the page and the price for Double Construction is **\$1125**. Double Construction specifications are the same as for Single Construction except that the following materials are added: 2x4 inch sheathing under each floor with building paper to prevent the two floors, outside wall sheathing under bevel siding with building paper to place between, each weight, cord, pulleys and sash locks for all double sliding windows and additional nails for the above extra materials.

Specifications The Virginia

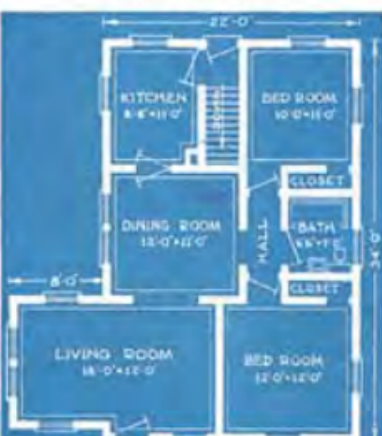
Single Construction. Size 30 by 34 feet. 6x6-inch built-up girder, 2x6 wall plates. 2x6-inch floor joists on 16-inch centers, bridging for joists. Clear 2½-inch face tongue and grooved flooring, 2 ¼-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceiling. Clear 2x6 inch bevel siding for outside walls. Clear on inside finish. 2x4 inch ceiling joists on 16-inch centers. 2x4-inch rafters on 24-inch centers. Roof sheathing made tight. Best quality varnished or variegated horizontal shingles. Check rail windows and frames; size of glass in each sash 26 ¾ inches, unless sash divided lighter. Kitchen and bathroom supplied with check rail windows, size of glass in each sash 26x16 inches. Clear interior trim. Clear 6-inch two member baseboard of attractive design. Door frames and doors size 3 feet 8 inches by 6 feet 8 inches, highest quality fir. Casement openings furnished where shown in plans. French divided light front door. Head shoe upper half glass. Front entrance hood included in price also blinds as shown in illustration. Cellar stairs. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised lockets, hinges, door handles, floor hangers and spring window bolts to complete house. Height of ceiling 8 feet. Roof 4/12 pitch. Plans reversed without charge, see page 47.



Virginia Plan No. 1



Virginia Plan No. 2





THIS pretty cottage offers a chance to start home ownership on the very smallest of savings. Later successes may come, enabling a larger and more expensive home. But the Columbia is the starting point, conserving expenses, inspiring thrift, and saving rent.

You may choose any one of the nine floor plans shown. They are all priced alike—\$487 and we pay the freight. The Columbia is size 18x26 feet. Specifications: 6x6 built-up girder, 2x6 wall plates, 2x6 floor joists on 16-inch centers. Studding and ceiling joists are of splendid No. 1 2x4 stock and on 16-inch centers. Rafters of same stock on 24-inch centers. Finest grade close grained, clear tongued and grooved flooring with 2½-inch face, supplied for every house. Beautiful Clear A—Redwood bevel siding offers indestructible protection to the home, while the exposed finish lumber such as corner boards, porch work, window and door casings are free from any defects such as knots, etc. No. 1 air-dried lath are supplied for all walls and ceilings. Sound roof sheathing is to be laid tight. Roof is covered with best grade green slate surfaced roofing. Double sliding sash windows, size of glass in each sash 26x24 inches, for all rooms except bathroom, where swinging casement with glass size 18x24 is furnished. Interior woodwork is made of clear, beautiful grained stock, while all inside doors are of handsome two-panel design, size 2 feet 8 inches by 6 feet 8 inches. Glass in upper half of front and rear doors. Clear 6-inch two-member base boards. Cellar stairs furnished when shown in plans. Highest grade paint manufactured is supplied for two coats for outside while stain and varnish is furnished for the interior trim and doors. This quality insures perfect protection to materials and most attractive finish. Mortised locksets with brushed brass escutcheons in attractive designs come for each door in the house, except dining room door which is furnished with double acting floor hinge. Spring

(Continued on next page)

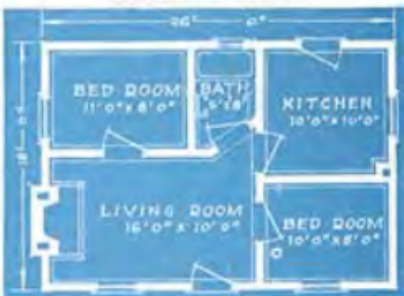


The porch shown in the above picture of the Columbia will be furnished for \$55. It is 14x6 feet in size and the price includes all materials.

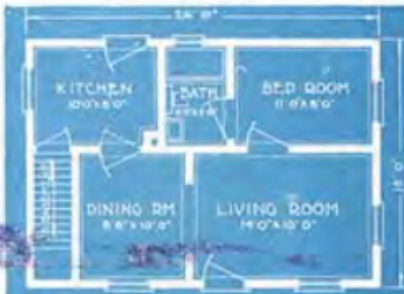
Columbia No. 1



Columbia No. 2



Columbia No. 9





The porch slab 14x6 feet shown in the picture above may be had for \$47. The price includes a pair of 4-foot wide steps.

window bolts for all windows together with all nails necessary for constructing house are included. The height of ceilings is eight feet and the roof has one quarter pitch. Exposed eaves are of one foot projection. The foregoing is an accurate description of the Columbia as furnished for \$487 in Single Construction. Double Construction is identical except that following materials are added: Outside wall sheathing under bevel siding with building paper between; sub-floor sheathing under finish floor with building paper between two floors. Sash weights, sash pulleys, and rush locks for all double sliding windows and additional nails for the above materials. Price of any Columbia in Double Construction is \$569. Plans reversed without charge. See page 47.

The porch and steps shown in the large picture at top of page 2 will be furnished for \$86. It is 16x6 feet in size.

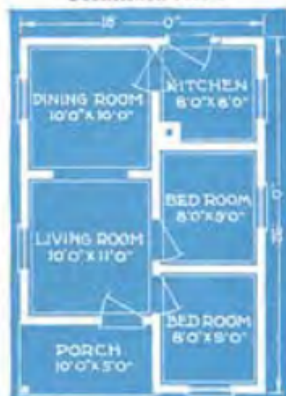
Interior view shown at right is of Columbia No. 6 looking from rear of dining room into living room.



Picture of the Columbia with Inset porch, as shown in floor plans number 3 and 8. No additional charge for inset porch.



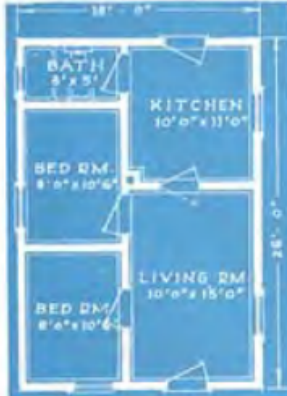
Columbia No. 3



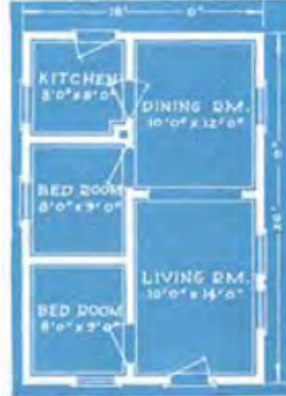
Columbia No. 4



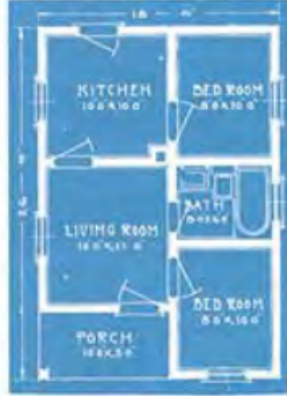
Columbia No. 5



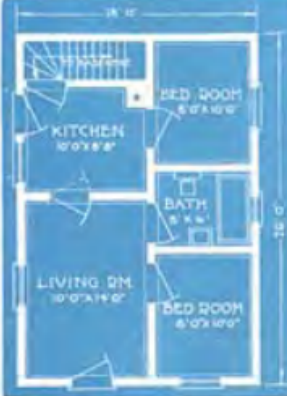
Columbia No. 6



Columbia No. 8



Columbia No. 10





THE ELMHURST is a new Aladdin design offered because of the large demand for a home 22x30 feet in size. It is presented in four excellent floor plans. Everyone who builds the Elmhurst will be more than pleased, not only with the interior arrangement, but also with the exterior appearance. The pergola type porch is a distinctive feature. The porch has a tight weatherproof roof. Aladdin

Certified Lumber insures top notch quality.

The price in single construction, specifications for which are given below, is **\$696**. The price in double construction is **\$807** and the specifications are the same as for single construction except that the following materials are added: Sub-floor sheathing under finish floor with building paper to be placed between the two floors, outside wall sheathing under bevel siding with building paper to be placed between, sash weights, cord, pulleys and sash locks for all double sliding windows, additional nails for the above extra materials. Porch shown in picture may be had by adding **\$88** to the price. Size of porch 14 feet by 8 feet.

Specifications, The Elmhurst

ELMHURST — (Single Construction.) Size 22x30. 6x6-inch built-up girder, 2x6 wall plates, 2x8-inch joists on 16-inch centers, bridging for joists. Clear 2½-inch face tongue and grooved flooring. 2x8-inch wall-board partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A reduced bevel siding for outside walls. Clear outside trim. 2x4-inch ceiling joists on 16-inch centers. 2x4 rafters on 24-inch centers. Roof sheathing held tight. Best quality green slate surfaced roofing. Check rail windows and frames, size of glass in each sash 26x24 inches. Kitchen and bathroom, size of glass, each sash 20x15 inches. Clear interior trim. Clear 6-inch two member base-board. Down trainees and doors, size 2 feet 8 inches by 6 feet 8 inches, highest quality fit. Front and rear doors upper half glass. Cased openings furnished where shown in plans. Cellar stairs furnished where shown in plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised jambasts, hinges, double swinging door hinges and spring window bolts to complete house. Height of ceiling 8 feet. Roof 14 pitch. Exposed eaves 1 foot projection. Plans reversed without charge, see page 47.

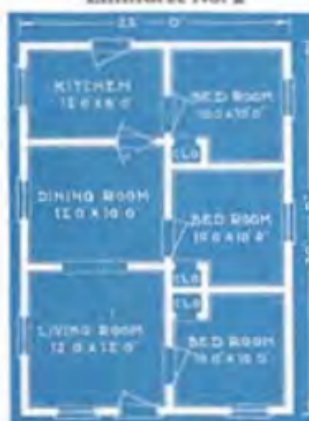
Elmhurst No. 1



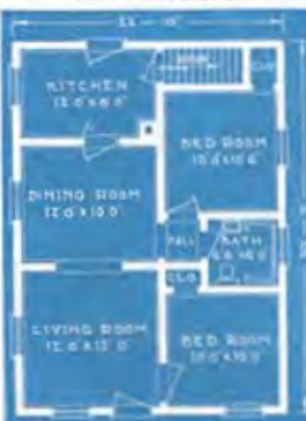
Elmhurst No. 3



Elmhurst No. 2



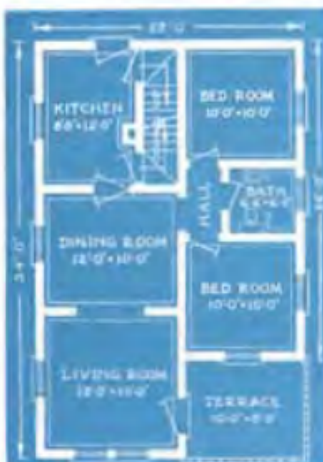
Elmhurst No. 4





HERE is presented a cottage of most effective design. Old fashioned simplicity combined with modern treatment of details are of outstanding character. The house is planned so that it can face either of two ways to the street, it being twenty-two feet one way and thirty-four feet the other. The "I," which forms the projecting part of the living room offers opportunity for a delightful little terrace of brick or stone. Hooded entrance over front door is an appealing feature, while shutters add their part to the beauty of the home. The interior is a study in efficient arrangement as practiced by skilled designers. Three sides of the living room are open to light and air. All rooms are well proportioned. Central hall gives access to both bedrooms and segregates the bathroom. Cellar stairs lead from kitchen to basement and over these are stairs leading to the attic or suggested second floor room arrangement. At the prices quoted the second floor is unfinished except for the floor. When you purchase the Roseland if you wish us to include materials for finishing the second floor in accordance with our suggestions, we will be glad to do so for \$74 additional. The small sketch at the side of the plan suggested for the second floor will inform you of the ceiling heights obtainable. Shingles as shown in above illustration can be furnished for outside walls only when double construction is ordered. The price of the Roseland in single construction, specifications for which are listed below is \$975. In double construction the price is \$1495 and the specifications are the same as in single construction except that the following materials are added: Sub-flooring for first floor only with building paper to be placed between the sub-flooring and finish flooring, outside wall sheathing under level siding or cedar shingles with building paper between, nail weights, cord, pulleys and locks for all double sliding windows and additional nails for extra materials. Whether you purchase in Single Construction or Double Construction, materials with which to finish the second floor in accordance with our suggestion can be furnished for \$74 additional.

The Roseland

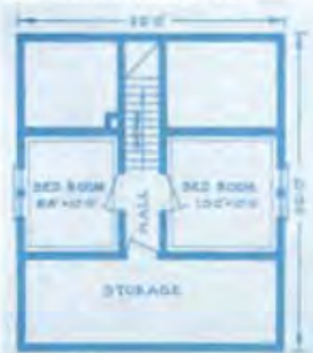


Specifications, The Roseland

Single Construction: 6x6-inch built-up girder, 2x6 wall plates. 1x6-inch joists on 16-inch centers first floor, bridging for joist, 2x6 joist on 16-inch centers second floor. Clear 2½-inch face tongue and grooved flooring first and second floors, 2x6-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings on first floor. Clear A redwood bevel siding for outside walls. Clear outside finish. 2x6-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality variegated slate surfaced hexagonal strip shingles. Check fall windows and frames, size of glass in each sash 26x24 inches. Kitchen and bathroom supplied with check fall window, size of glass in each sash 26x16 inches, all upper sash divided lights. Clear interior trim. Clear 6-inch two member baseboard of attractive design. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, highest quality fir. Front door 12 divided lights, rear door glass upper half. Casel openings where shown in plans. Stairs to second floor and cellar finished. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges, double acting floor hinges and spring window bolts to complete house. Height of ceiling 8 feet first floor. Roof 14 pitch. Plans reversed without charge. See page 47.



Suggested Second Floor Plan





JUST the prettiest little cottage in our town" remarked one of the first owners of the Larchmont in a letter written us after it had been completed. "The materials are all so wholesomely good and strong. I am just too proud of the beautiful woodwork. Nothing so good anywhere about us." And that is very true, for only the highest quality of materials can be found in all Aladdin houses. Choice of three floor plans are found below, and each finds its admirers. They are all priced alike, and of course the price includes freight charges to your nearest railroad station. Study the different plans and select the one that most nearly meets your requirements. Aladdin guarantees your satisfaction in every particular.

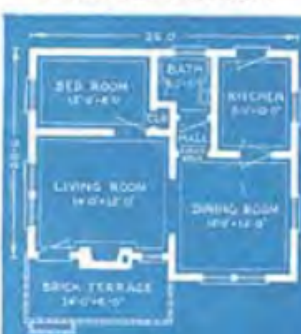
The Larchmont is planned so that it can face either of two ways to the street. The price in Single Construction, specifications for which are given below, is **\$689**. The price in Double Construction is **\$799** and the specifications are the same as below except that the following materials are added: Sub-floor sheathing under finished floor with building paper between two floors, outside wall sheathing under bevel siding with building paper between, sash weights, cord, pulleys and locks for all double sliding windows and additional nails for this extra material.

Specifications, The Larchmont

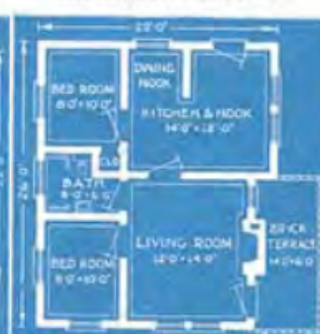
Single Construction: Size 26x22, 6x6-inch built-up girder, 2x6 wall plates, 2x8-inch joists on 16-inch centers. Bridging for joists. Clear 2 1/4-inch face tongued and grooved flooring, 2x6-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear outside finish. 2x4-inch ceiling joists on 16-inch centers. 2x4 rafters on 24-inch centers. 2x6 hip rafters. Roof sheathing laid tight. Best quality variegated slate surfaced hexagonal strip shingles. Check rail windows and frames, size of glass, in

each sash 26x24 inches. Bathroom and kitchen, size of glass in each sash 26x16 inches. All upper sash divided lights. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches; highest quality fir. Front door divided lights. Rear door upper half glass. Curved arches furnished where shown in plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges, double acting floor hinges, and spring window bolts to complete house. Height of ceiling 8 feet. Roof 14 pitch. Plans reversed without charge. See page 47.

Larchmont Plan No. 1



Larchmont Plan No. 2



Larchmont Plan No. 3





A PRIZE WINNER designed to gladden the hearts of those who are looking for a small compact house of up-to-date appearance. It is astonishing to find so complete a home in such small compass and with so many conveniences at so low a price. The Sunbeam is made in four floor plan arrangements. They are all priced alike.

The price in single construction, specifications for which are given below, is \$498. The price in double construction is \$595 and the specifications are the same as below except that the following materials are added: Sub-floor sheathing under finished floor with building paper between two floors, outside wall sheathing under bevel siding with building paper between, sash weights, cord, pulleys and locks for all double sliding windows and additional nails for this extra material.

Specifications, The Sunbeam

SUNBEAM (Single Construction.) Size 22x20. 6x6-inch built-up girder, 2x6-inch wall plates, 2x6-inch joists on 16-inch centers. Clear 2½-inch face tongued and grooved flooring. 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding

Sunbeam No. 1



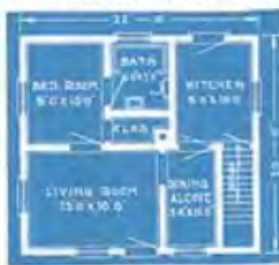
Sunbeam No. 2



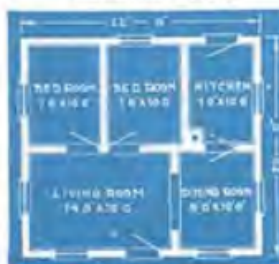
for outside walls. Clear outside finish. 2x4-inch ceiling joists on 16-inch centers. 2x4 rafters on 24-inch centers. Roof sheathing laid tight. Best quality green slate surfaced roofing. Check rail windows and frames, size of glass in each sash 26x24 inches. Kitchen, 26x16-inch glass in each sash. Bathroom has swinging casement, size of glass 18x24 inches. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, highest quality fir. Front and rear doors upper half glass. Cased openings furnished where shown in plans. Cellar stairs furnished when shown in plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges, double acting floor hinges and spring window bolts to complete house. Height of ceiling, 8 feet. Roof 34 pitch. Exposed eaves 1 foot projection. Plans reversed without charge, see page 47.

Remember Aladdin pays the freight and guarantees the quantity and quality of all materials and their safe arrival at destination.

Sunbeam No. 3



Sunbeam No. 4



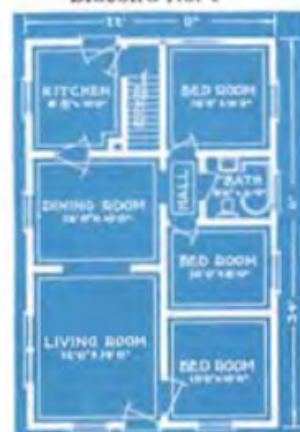
The Savings After Building a Small Home will add more to your Happiness than the luxuries of a big home.



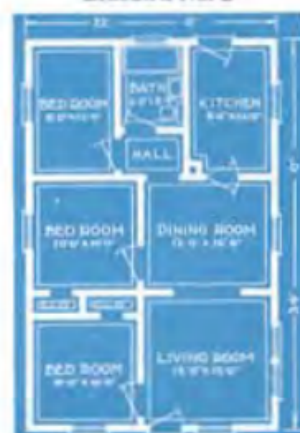
THE BLUEBIRD is a home of beautiful proportions, interesting detail and excellent interior arrangements. To own it insures the fullest satisfaction in everything that goes to make a real home. It will measure up to your highest expectations, from the strength of its sturdy timbers and finish. See picture of interior of the Bluebird on page 3. Four floor

plan arrangements are shown here. They are all priced alike. The price in single construction, specifications for which are shown at the bottom of the page, is \$765. The price in double construction is \$869 and the specifications are the same as below except that the following materials are added: Sub-floor sheathing under finished floor with building paper between two floors, outside wall sheathing under bevel siding with building paper between, sash weights, cord, pulleys and locks for all double sliding windows and additional nails for this extra material. Porch size 16x8 feet shown in picture may be had by adding \$99 to above prices.

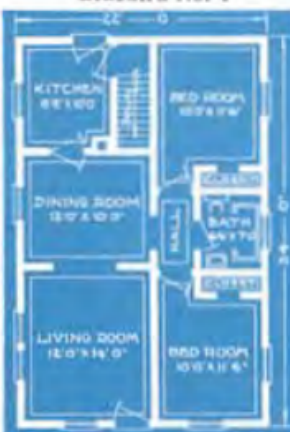
Bluebird No. 1



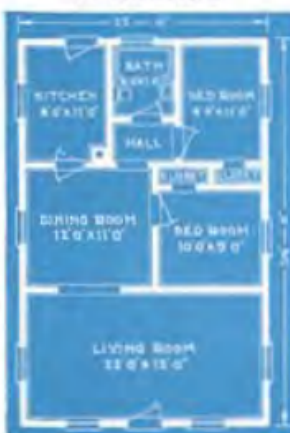
Bluebird No. 2



Bluebird No. 4



Bluebird No. 5



Specifications, The Bluebird

BLUEBIRD—(Single Construction.) Size 22x34, 6x6-inch built-up girder, 2x6 wall plates, 2x8-inch joists on 16-inch centers, bridging for joists. Clear 3½-inch face tongue and grooved flooring, 2x4-inch wall and partition studing on 16-inch centers. Lath for lining all walls and ceilings. Clear A. redwood, 6x6-inch for outside walls. Clear outside trim, 2x4-inch ceiling joists on 16-inch centers, 2x6 rafters on 24-inch centers. Roof sheathing laid tight. Best quality green slate-surfaced roofing. Check rail windows and frames, size of glass in each sash 20x24 inches. Bathrooms and kitchen, size of glass, in each sash 26x31 inches. Clear interior trim. Clear swing two mortise hardware. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, highest quality fir. Front and rear doors upper half glass. Cased openings furnished where shown in plans. Staircase furnished when shown in plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges, double acting floor hinges, and spring window bolts to complete house. Height of ceiling 8 feet. Roof 6 pitch. Exposed eaves 1 foot projection. Plans reversed without charge. See page 47.

Remember Aladdin pays the freight and guarantees the quantity and quality of all materials and their safe arrival at destination.



THIS is the newest 1928 creation of Aladdin designers, and has been christened the Lindbergh. It would be hard to find a more charming picture of a home than is presented above. And it is just as good, just as wholesome, just as sturdy and strong, as its prototype. The Lindbergh is a pleasing combination of shingles and brick. The circular entrance with recessed entry is a fascinating characteristic. The roof lines are especially well proportioned. Plan No. 1 contains a twenty-two foot living room which gives entrance to two bed rooms and dining room. Bath room and closet separate the bed rooms. A light airy kitchen is arranged with entrance to cellar. Plan No. 2 has all the advantages of number one but with an extra bed room, three in all, at the slightly extra cost quoted below.

The Lindbergh No. 1 is \$1075 in single construction and \$1248 in double construction.

The Lindbergh No. 2 is \$1143 in single construction and \$1319 in double construction.

See specifications for single and double construction below.

In single construction the Lindbergh is furnished with clear redwood bevel siding. In double construction you may have your choice of cedar shingles or redwood siding. In erecting the house the fireplace may be omitted if desired.

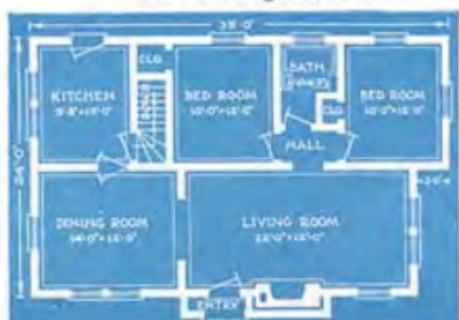
Specifications, The Lindbergh, No. 1 & 2

Single Construction: 6x8-inch built-up girder, 2x6 wall plates. 2x8-inch joists on 16-inch centers, bridging for joists. Clear 2½-inch face tongued and grooved flooring. 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear outside finish. 2x4-inch ceiling joists on 16-inch centers. 2x6 rafters on 24-inch centers. Roof sheathing laid tight. Best quality variegated slate surfaced hexagonal strip shingles. Check rail windows and frames, size of glass in each sash 26x2¾ inches. Bath room and kitchen, size of glass in each sash 26x16 inches, all top sashes divided lights. Blinds for front windows. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors size 2 feet 8 inches by 6 feet 8 inches, highest quality fir. French front door divided 15 lights. (Specifications continued on page 41)

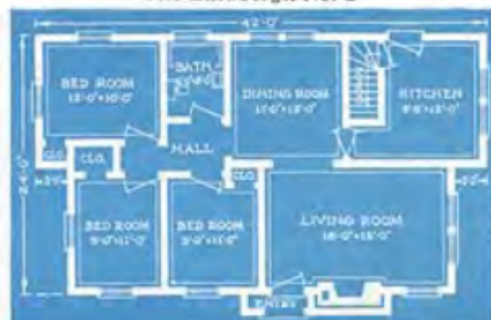
Interior View, Lindbergh No. 1



The Lindbergh No. 1



The Lindbergh No. 2





THE LINDEN is a splendid design that is sure of a place among our best sellers. The photograph above illustrates the charm and home appeal of the exterior and an examination of the three floor plans will convince you of the ideal room arrangement we have obtained for this new Aladdin From the three sizes shown you will be sure to find one that exactly meets your ideas of a comfortable, convenient, sturdy home.

The Linden No. 1 size, 24x30 feet, is \$739 in single construction and \$847 in double construction. The Linden No. 2 size, 24x32 feet, is \$779 in single construction and \$895 in double construction. The Linden No. 3 size, 24x34 feet, is \$819 in single construction and \$940 in double construction.

See specifications for single and double construction below. Porch as shown, size 12x8 feet, will be furnished with the Linden for \$89 additional or one of the other porches shown in this catalog may be selected for your home at the prices quoted for the various porches.

Specifications, The Linden, No. 1, 2 & 3

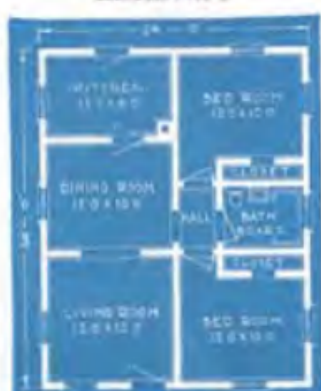
Single Construction: 8x6-inch built-up girder, 2x6 wall plates, 2x8-inch joists on 16-inch centers, bridging for joists. Clear 2½-inch face tongue and grooved flooring, 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A reduced bevel siding for outside walls. Clear outside finish, 2x4-inch ceiling joists on 16-inch centers, 2x4 rafters on 24-inch centers. Roof shingles laid tight. Best quality green slate-surfaced roofing. Check rail windows and frames, size of glass in each sash 26x24 inches. Bathrooms and kitchen, size of glass, in each sash 26x16 inches. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors size 2 feet 8 inches by 6 feet 8 inches, highest quality fir. Front and rear doors upper half glass. Cased openings furnished where

shown in plans. Cellar stairs furnished when shown in plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All walls, mortised locksets, hinges, double nesting door hinges, and spring window bolts to complete house. Height of ceiling 8 feet. Roof 4½ pitch. Exposed eaves 1 foot projection.

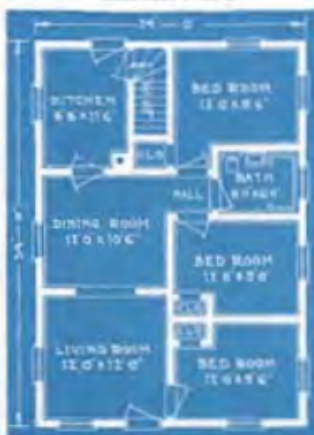
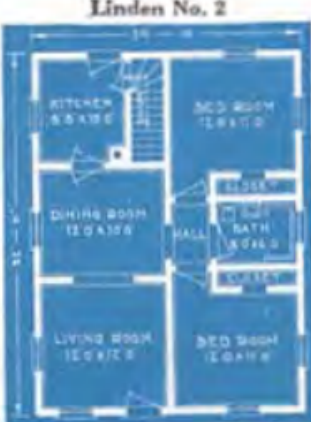
Double Construction takes the same specifications as single construction with the following additions: Sub-floor sheathing under finished floor with building paper to be placed between the two floors, outside wall sheathing under bevel siding with building paper to be placed between, sash weights, cord, pulleys and sash locks for all double sliding windows and additional nails for the above extra materials. Plans reversed without charge. See page 47.

Linden No. 3

Linden No. 1



Linden No. 2





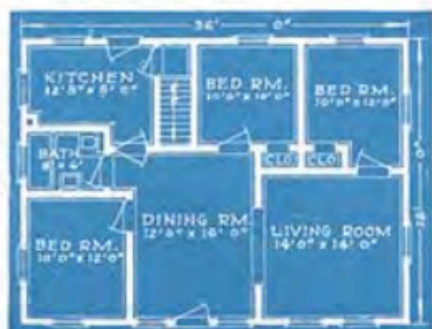
TH E P O T O M A C is a master design. Colonial atmosphere is ever appealing to the home owner for it bespeaks hospitality, generosity, old-fashioned simplicity and true goodness. The snubbed gable ends lend a quaint touch making the Potomac a home of distinction.

The price of the Potomac in single construction is \$919 as described in specifications below. The price in double construction is \$1043 with specifications the same as below except that the following materials are added: Sub-floor sheathing below finish floor with building paper between; outside wall sheathing under bevel siding with building paper between, sash weights, cords and sash locks, for all double sliding windows and extra nails for this additional material. Pergola type porch comes extra \$69 size 8x14 feet. This porch has matched ceiling, weather-proof roof. We can also furnish the same style porch in size 8x20 feet with three columns at \$102.

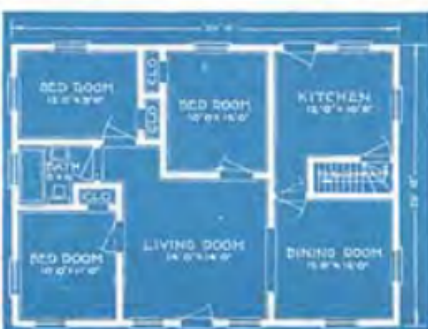
Specifications, The Potomac

Single Construction: Size 36 by 26 feet. 6x6-inch built-up girder, 2x6 wall plates, 2x8-inch floor joists on 16-inch centers, bridging for joists. Clear 2½-inch face tongued and grooved flooring. 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear outside finish. 2x4-inch ceiling joists on 16-inch centers. 2x6-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality green slate surfaced roofing. Check rail windows and frames, size of glass in each sash 26x24 inches, sash glazed ready to hang. Kitchen and bathroom supplied with check rail window, size of glass in each sash 26x16 inches. Clear interior trim. Clear 6-inch two member baseboard of attractive design. Door frames and doors size 2 feet 8 inches by 6 feet 8 inches, highest quality fir. Cased openings furnished where shown in plans. Front and rear doors glass upper half. Cellar stairs furnished when shown in plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges, double acting door hinges and spring window bolts to complete house. Height of ceiling 8 feet. Roof ½ pitch. Exposed eaves 1 foot projection. Plans reversed without charge, see page 47.

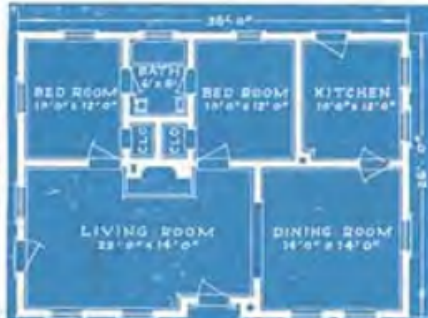
Plan L



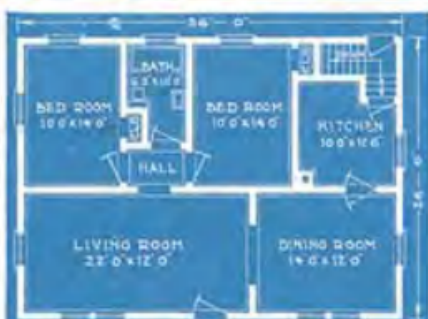
Plan Q



Plan M



Plan R



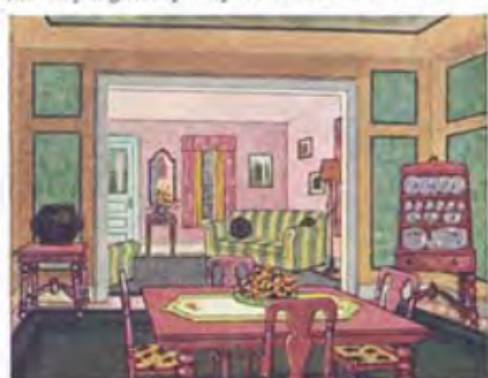


WHEN over twenty years time and thought are devoted to one subject, surely you can know that the experience gained is of great value. For over twenty years the Aladdin Company has devoted all its energy toward perfecting ready cut homes.

Perfection means, among other things, that the materials of which the home is constructed must be of the very highest quality Certified Lumber. It means that the construction used in the building of the

home must give strength, sturdiness, and the ability to withstand the wear of time. It means that the roof must be weather proof, and the paints used must be of the highest quality to give not only an attractive home but perfect protection from the action of the weather in all seasons of the year. The completed home must be well insulated. It should be easy to heat in winter and easy to keep cool in summer. It means that the inside and outside doors must be so carefully located that they will be of convenient access in going from one room to another. These locations must also be studied to permit satisfactory arrangement of furniture and furnishings.

The location of windows is a problem in itself. Not only must the position of large pieces of furniture of common use in all homes be considered, but the number of windows to insure perfect ventilation cannot be lost sight of. Windows must be properly placed to present the best appearance within a room and also to give a balanced appearance from the exterior of the house. It has been the ambition of Aladdin to provide all these points of perfection in a home and at the same time sell that home at a lower price than it could be purchased for from any other source.

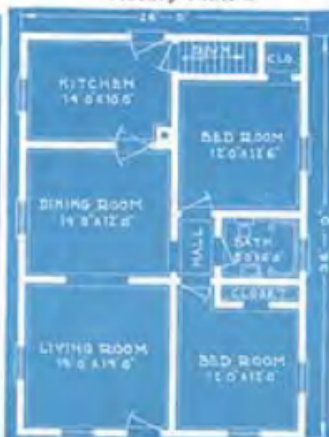


A Victory Interior

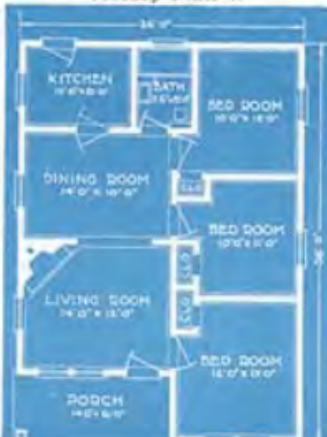
Victory Plan A



Victory Plan S



Victory Plan W



The price of the Victory in single construction is \$898 as described in specifications below. Price of Victory in double construction is \$1024 and specifications are same as below except that following materials are added: Sub-floor sheathing under finished floor with building paper to be placed between the two floors; outside wall sheathing under bevel siding with building paper to be placed between; sash weights, cords, pulleys and sash locks for all double sliding windows; additional nails for above extra materials.

The porch shown in the large illustration of the Victory is 22x8 feet in size and will be furnished at \$140. It may be that you will desire the 24x8-foot porch shown at the top of this page or one of the smaller porches shown in this catalog. Our object in pricing the porches separate is so you can have the porch of your choice or order without porch if you so desire.

Specifications, The Victory: (Single Construction.) Size 26x36. 6x6-inch built-up girder, 2x6 wall plates, 2x8-inch joists on 16-inch centers, bridging for joists. Clear 2½-inch face tongued and grooved flooring. 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear outside finish. 2x4-inch ceiling joists on 16-inch centers, 2x6-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality green slate-surfaced roofing. Check rail windows and frames, size of glass in each sash 26x24 inches. Bath rooms and Kitchens supplied with check rail windows, size of glass in each sash, 26x16 inches. Clear interior trim. Clear 6-inch two-member baseboard of attractive design. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, highest quality fir. Cased openings furnished where shown in plans. Front and rear doors upper half glass. Cellar stairs furnished when shown in plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges, double acting floor hinges and spring window bolts to complete house. Height of ceiling 8 feet. Roof $\frac{3}{4}$ pitch. Exposed eaves 1 foot projection. Plans reversed without extra charge, see page 47.



Picture of Victory Showing Big Porch

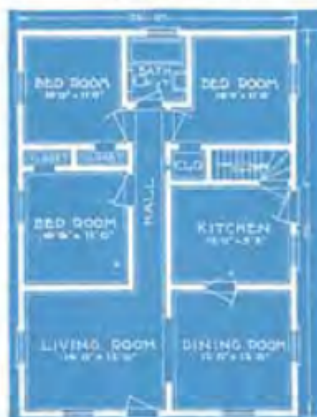
The front porch shown in illustration above is size 24x8 feet and will be furnished at an extra cost of \$145. The photo above gives a splendid idea of the appearance of the Victory with this attractive porch.

The porch shown in the large illustration of the Victory is 22x8 feet in size and will be furnished at \$140. It may be that you will desire the 24x8-foot porch shown at the top of this page or one of the smaller porches shown in this catalog. Our object in pricing the porches separate is so you can have the porch of your choice or order without porch if you so desire.

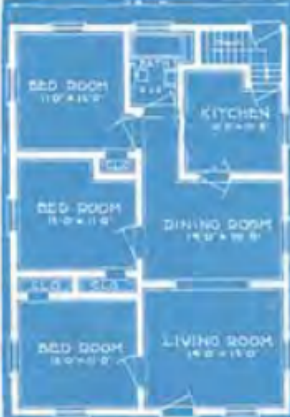


Picture of Victory Plan W With Inset Porch

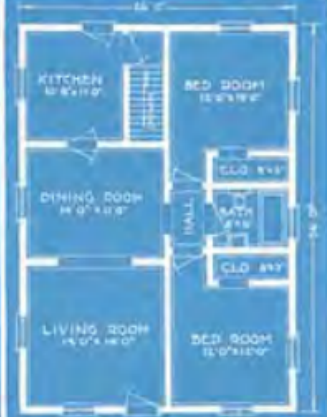
Victory Plan X



Victory Plan Y



Victory Plan Z



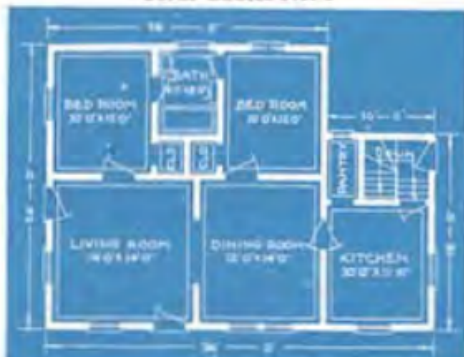


REFINEMENT of detail and the true simplicity of Colonial architecture distinguish this beautiful bungalow. As a home it satisfies every wish in beauty, character, comfort, convenience and remarkable value. Three floor plans are shown, each different in size, arrangement and price. Any one of these plans can be placed, either the narrow way or the long way, according to your lot. One of the outside doors opening into the living room can be replaced by a window if desired at no extra cost. The Coral Gables No. 1 is \$798 in Single Construction and \$925 in Double Construction. The Coral Gables No. 2 is \$879 in Single Construction and \$998 in Double Construction. The Coral Gables No. 3 is \$914 in Single Construction and \$1034 in Double Construction.

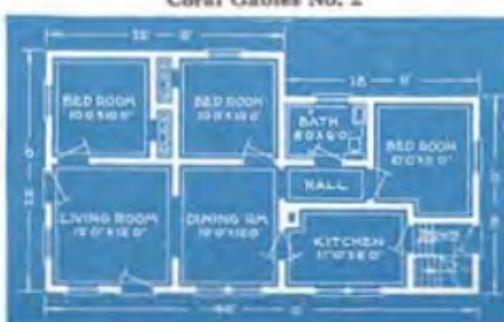
See specifications for Single Construction below. The specifications for Double Construction are the same as below, except that the following materials are added: Sub-floor sheathing below finish floor with building paper between; outside wall sheathing under bevel siding with building paper between, sash weights, cords and sash locks, for all double sliding windows and extra nails for this additional material.

Porch size 12x8 feet will be furnished by your adding \$75 to the price. Remember we pay the freight and furnish Aladdin Certified Lumber.

Coral Gables No. 3



Coral Gables No. 2



Specifications, Coral Gables

Single Construction: 6x6-inch built-up girder, 2x6 wall plates, 2x6inch joists on 16-inch centers, bridging for joists. Clear 3 1/2-inch face tongued and grooved flooring, 2x6inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear outside finish. 2x4-inch ceiling joists on 16-inch centers. 2x8 rafters on 24-inch centers furnished for Nos. 1 and 2, 2x6 rafters on 24-inch centers for No. 3. Roof sheathing laid tight. Best quality green slate surface roofing. Check rail windows and frames, size of glass in each sash 26x28 inches. Kitchen and bathroom supplied with check rail windows, size of glass in each sash 26x16 inches. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors size 3 feet 8 inches by 6 feet 8 inches, highest quality fir. All outside doors upper half glass. Cellar stairs furnished. Cased openings furnished where shown in plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortise locks, hinges, double acting door knobs and spring window latches to complete house. Height of ceiling 8 feet. Roof 14 pitch. Exposed eaves 1 foot projection. Plans reversed without charge. See page 47.

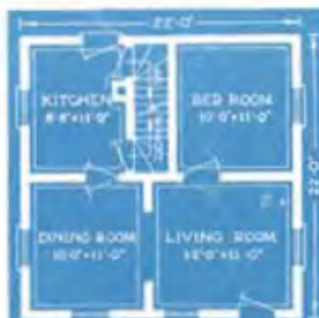
Coral Gables No. 1



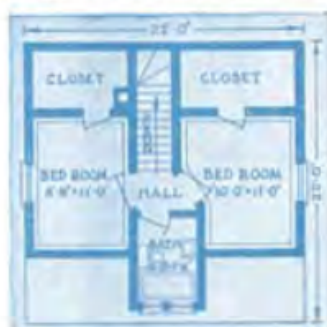


APRECIATIVE students of home architecture all pronounce The Maryland the biggest small home ever designed. To find a three-bedroom home, which also contains living room, dining room, kitchen, cellar stairs, bathroom and closets within the compass of twenty-two by twenty-two feet is astonishing. But when in addition these advantages are created with an exterior of such great beauty, the result has been called nothing short of marvelous. You will note that the rooms are all well proportioned, of good size and generously lighted. When only one bedroom is needed it is not necessary to finish off the second floor at the present time. The Maryland is priced with second floor unfinished except for floor. Should you desire the additional rooms shown in the suggested second floor plan we will furnish the necessary materials readi-cut for \$118. The price of the Maryland in single construction is \$839 and in double construction \$947. Specifications are given below. Whether you purchase in single or double construction, materials with which to finish the second floor in accordance with our suggestion can be furnished for \$118 additional. The porch is included in the prices quoted inasmuch as it is really a part of the house itself and could not be used to advantage on any other house shown in this catalog. It is designed for a cement floor and is 7 feet wide and 6 feet deep.

The Maryland



Suggested Second Floor Plan

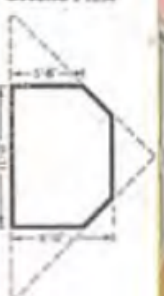


Specifications—The Maryland

Single Construction: 16-inch built-up girders, 2x6 wall plates, 2x8-inch joists on 16-inch centers on first floor, bridging for joists. 2x6 joist on 16-inch centers second floor. Clear 2½-inch face tongued and grooved flooring first and second floors. 2x6-inch wall and partition studing on 16-inch centers. Lath for furring all walls and ceilings on first floor. Clear A redwood batten siding for outside walls. Clear outside finish. 2x6-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality variegated slate surfaced hexagonal strip shingles. Check rail windows and frames, size of glass in each sash 26x34 inches. Kitchen supplied with check rail window, size of glass in each sash 26x16 inches, all top sash divided lights. Blinds for front windows. Clear interior trim. Clear 6-inch two member baseboard of attractive design. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, highest quality fir. Front door divided lights, rear door glass upper half. Cased opening between living room and dining room. Stairs to second floor and cellar furnished. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised lockets, hinges, double acting floor hinges and spring window bolts to complete house. Height of ceiling 8 feet 6 inches first floor. Roof 5½ pitch. Plans reversed without charge. See page 47.

Double Construction takes the same specifications as single construction with the following additions: Sub-floor sheathing for first floor only with building paper to be placed between the sub-flooring and finish flooring, outside wall sheathing under batten siding with building paper to be placed between, with weeps, cord, pulleys and snap locks for all double siding windows and additional nails for the above extra materials.

Cut Shows
height of walls
Second Floor





ALADDIN designers are especially proud of the Jersey. Besides being of the very latest popular type of architecture for small homes it offers an astonishing amount of comfort and convenience in its interior arrangements. It really offers such a variety of arrangements that it will perfectly suit the needs of any family. The first floor plan as shown offers a complete home with living room, dining room, two bed rooms, bath, kitchen and stairway to attic and to basement. The house is priced this way, with second story unfinished except for the floor. Should four bed rooms be desired, the second story will be furnished as shown in suggested second floor plan, and as price below. Where only three bed rooms are necessary, and a larger living room is preferred, the partition between living room and front bedroom on first floor can be omitted giving living room 20 feet long. Note the recessed bay window fronting the living room, and entry at front door. The Jersey is a delight to every owner, and adds grace to any neighborhood.

The price of the Jersey in single construction is \$1018 and in double construction \$1138. Specifications are given below. Whether you purchase in single or double construction materials with which to finish the second floor in accordance with our suggestion can be furnished for \$32 additional.

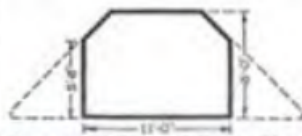
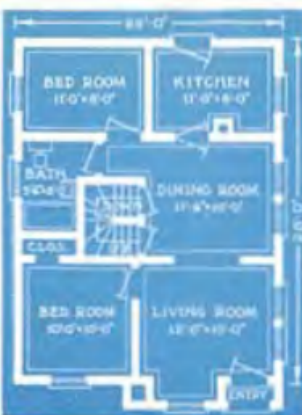
Specifications—The Jersey

Single Construction: 6x6-inch built-up girders, 2x6 wall plates, 2x8-inch joists on 16-inch centers first floor, bridging for joist, 2x6 joists on 16-inch centers second floor. Clear 2½-inch face tongued and grooved flooring first and second floors, 2x4-inch wall and partition standing on 16-inch centers. Lath for lining all walls and ceilings on first floor. Clear A redwood bevel siding for outside walls. Clear outside finish. 2x4-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality variegated slate surfaced hexagonal strip shingles. Check rail windows and frames, size of glass in each sash 26x28 inches. Kitchen and bath supplied with check rail window, size of glass in each sash 26x16 inches. All upper sash divided lights. Clear interior trim. Clear 6-inch two member baseboard of attractive design. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches highest quality fir. Front door divided lights, rear door glass upper half. Cased or curved openings where shown in plans. Stairs to second floor and cellar furnished. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All mills, mortise locks, hinges, double acting floor hinges and spring window bolts to complete houses. Height of ceiling 8 feet first floor. Roof ½ pitch. Plans reversed without charge. See page 47.

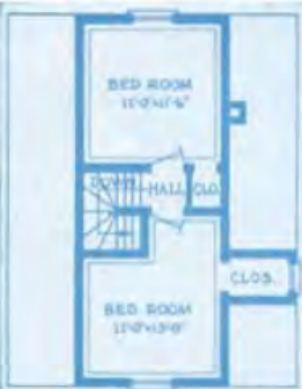
Double Construction takes the same specifications as single construction with



the following additions: Sub-floor sheathing for first floor only with building paper to be placed between the sub-flooring and finish flooring, outside wall sheathing under bevel siding with building paper to be placed between, sash weights, cord, pulleys and sash locks for all double sliding windows and additional sills for the above extra materials.



Suggested Second Floor Plan





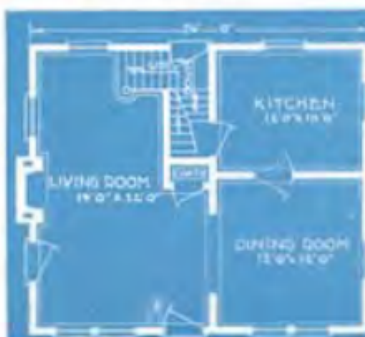
THIS PILGRIM is an interesting adaptation of Dutch architecture to the American Colonial type. This style has come to be the most popular for modest two-story homes all over the country. Perfect harmony is manifest in the Pilgrim. While the impression is of a story and a half house, all ceilings both first and second floors are square with full height side walls. Study the interior picture on this page. A 14x22-foot living room, 12x12-foot dining room, 12x16-foot kitchen, a coat closet and grade cellar entrance complete the first floor. The second floor has three bedrooms, hall, three closets, linen closet and bath. The price of the Pilgrim in single construction, specifications for which are shown below, is \$1148. The price in double construction is \$1368 and specifications are the same as for single construction except that the following materials are added: Sub-floor sheathing under finished floors, with building paper between the two floors. Outside wall sheathing underlayment with building paper between, nail weights, cord, braces and nail locks for the double sliding windows and additional nails for the extra materials. Pergola porch shown in the picture is posted, giving protection and may be had at \$59 additional. Size of porch 8 feet by 14 feet.

Specifications, The Pilgrim

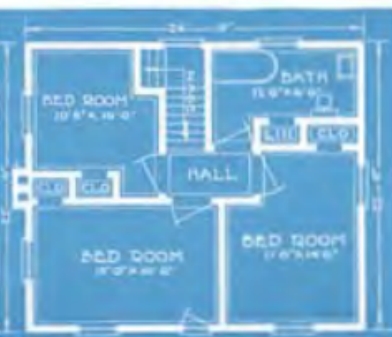
Single Construction: Size 22x26. 6x6 built-up girder, 2x6 wall plates, 2x8-inch joists on 16-inch centers 1st and 2nd floors, bridging for isolates. Clear 2 1/4-inch face tongued and grooved flooring, 2x6-inch wall and partition studding on 16-inch centers. Lath for furring all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear outside finish. 2x4-inch ceiling joists on 16-inch centers. 2x4-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality green slate surfaced roofing. Check rail windows and frames, size of glass in each sash 26x28 inches 1st floor, 26x24 2nd floor. Kitchen and bathroom supplied with check rail window, size of glass in each sash 26x16 inches. Clear interior trim. Clear 4x6-inch two member header. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, highest quality teak. Front and rear door upper half glass. Cased openings furnished where shown in plan. Attractive candlestick stairs as shown on plan. Grade Entrance cellar stairs under main stairs. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges, double acting floor hinges and spring window bolts to complete house. Height of ceiling 9 feet 1st floor—8 feet 2nd floor. Roof 3/12 pitch. Bond course 1 foot projection. Plans reversed without charge, see page 47.



First Floor Plan



Second Floor Plan





THE ADAMS is an American home of chaste simplicity. Straight architectural lines create a pleasing and substantial style of home, which fulfills the ideals of those home builders who would rather invest their money in conveniences than embellishments. A spacious living room with semi-open stairway, well proportioned dining room and model kitchen with grade cellar entrance, complete the first story. The second story has three excellent bedrooms, four closets and bath. We show an optional second story which incorporates four bedrooms; either may be had at the same price. The price in single construction is \$1089 as per specifications below. The price in double construction is \$1255, with specifications same as below except the following materials are added: Sub-floor sheathing under finished floors with building paper to be placed between two floors, outside wall sheathing under bevel siding with building paper to be placed between, sash weights, cord, pulleys and sash locks for all double sliding windows and additional nails for the above extra materials. The porch size 20x8 will be shipped if you will add \$129 to price. Aladdin Certified Lumber gives highest quality to your home.

Specifications, The Adams

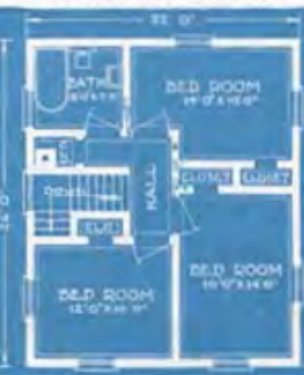
Single Construction: Size 22x26. 6x6 built-up girder, 2x6 wall plates, 2x8-inch joists on 16-inch centers 1st and 2nd floors, bridging for joists. Clear 2 1/2-inch face tongue and groove flooring, 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A reduced level siding for outside walls. Clear outside finish. 2x4-inch ceiling joists on 16-inch centers. 2x4-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality green slate surfaced roofing. Check rail windows and frames, size of glass in each sash 26x28 inches 1st floor, 26x24 2nd floor. Kitchen and bathroom supplied with check rail windows, size of glass in each sash 26x16 inches. Clear

Interior trim. Clear 6-inch two member baseboard. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, highest quality fit. Front and grade doors upper half glassed. Casement openings furnished where shown in plans. Attractive electric tread stairs as shown on plans. Grade entrance cellar stairs under main stairs. Two coats of paint for exterior, Spain and varnish for interior trim and doors. All nails, mortised locksets, hinges, double acting floor hinges and spring window bolts to complete house. Height of ceiling 9 feet 1st floor—8 feet 2nd floor. Roof 5° pitch. Exposed eaves 1 foot projection. Plans reversed without charge, see page 47.

First Floor Plan



Second Floor Plan No. 1



Second Floor Plan No. 2





THE INVERNESS illustrates a most interesting treatment of roof lines, and combines a home of definite personality with one that is intensely practical. It is thoroughly modern in design, construction and appointment, and is built of our Certified Lumber, all exposed lumber inside and outside being knotless. The Inverness in single construction is supplied with red wood bevel siding for both first and second stories. In double construction you can have your choice of all siding, all shingles or first story siding and second story shingles as shown in illustration. The price of the Inverness in single construction is \$1134 as per specifications below. The price in double construction is \$1285 with specifications same as below except the following materials are added: Sub-floor sheathing under finished floors with building paper to be placed between the two floors, outside wall sheathing under bevel siding or shingles with building paper to be placed between, sash weights, cord, pulleys and sash locks for all double sliding windows and additional nails for the above extra materials.

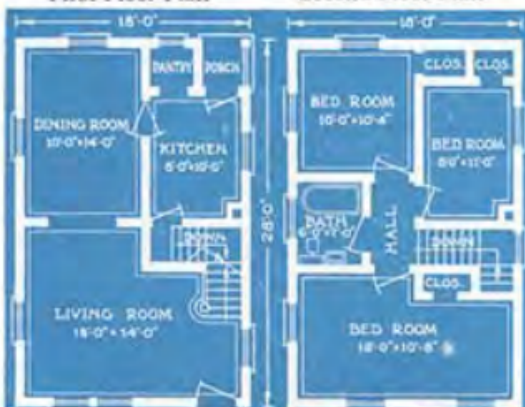
Interior View of the Inverness



Specifications, The Inverness

Single Construction: 6x6-inch built-up girder, 2x6 wall plates, 2x6-inch joists on 16-inch centers first and second floors. Bridging for joists. Clear 2 1/4-inch face, tongued and grooved flooring, 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear outside trim. 2x4-inch ceiling joists on 16-inch centers. 2x4-inch rafters on 24-inch centers. Hip rafters 2x6-inches. Roof sheathing laid tight. Best quality variegated, slate surfaced, hexagonal strip shingles. Check rail windows and frames, size of glass in each sash 26x28 inches 1st floor, 26x24 inches 2nd floor. Bathroom size of glass each sash 26x16 inches. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, highest quality fir. Front door divided lights, rear door upper half glass. Cased openings where shown in plans. Attractive circle treat main stairs. Cellar stairs under main stairs. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges, double acting door hinges and spring window bolts to complete house. Size of house 1st floor. Height of ceilings 9 feet 1st floor —8 feet 2nd floor. Hip roof 4 pitch. Exposed eaves 1-foot 6-inch projection. Plans reversed without charge. See page 47.

First Floor Plan



Second Floor Plan



WE WERE inspired to develop the Welland because of the great popularity of this type on Long Island and the evident satisfaction it has given to all owners in this suburban community adjoining New York City and elsewhere. The utility of a two-story type with the beauty of the story and a half is accomplished, while holding the apparent height of the house down, through splendid handling of eaves and roof lines. If you will study the interior plans carefully you will enthusiastically approve our statement that there was never a more harmonious arrangement or a more complete attainment of convenience than is accomplished here. A large and well proportioned living room with semi-open stairs, an attractive dining room, an efficiently planned kitchen with grade cellar entrance and nook for ice box complete the first floor. On the second floor is found three light airy bedrooms with closets and a large bathroom. And the Welland can be built on a lot of thirty feet frontage, or less.

The Welland is priced at \$1098 for single construction, specifications for which are shown at bottom of page, and the price for double construction is \$1285. Double construction specifications are the same as for single construction except that the following materials are added: Sub-floor sheathing under finished floors with building paper to be placed between the two floors, outside wall sheathing under bevel siding with building paper to be placed between, sash weights, cord, pulleys and sash locks for all double sliding windows, and additional nails for the above extra materials. Porch size 12x8 foot will be furnished by your adding \$75 to the price. Quality is insured by Aladdin Certified Lumber.

Specifications, The Welland

Single Construction: Size 22x26. 6x6 built-up girder, 2x8-inch joists on 16-inch centers 1st and 2nd floors, bridging for joists. Clear 2½-inch face roughed and grooved flooring, 2x4-inch wall and partition studs on 16-inch centers. Lath for lining all walls and ceilings.

Clear A redwood bevel siding for outside walls. Clear outside finish, 2x4-inch ceiling joists, 2x6-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality green slate surfaced roofing. Check rail windows and frames, size of glass in each sash 36x28 inches 1st floor, 26x24 2nd floor.

Kitchen and bathroom supplied with check rail window, size of glass in each sash 26x16 inches. Swinging casement window in left wall front bedroom, size glass 18x24 inches. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, highest quality fir. Front and grade doors upper half glass. Cased openings furnished where shown in plans. Attractive circle tread stairs as shown on plans. Grade entrance cellar stairs under main stairs. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised lockssets, latches, double acting floor hinges and spring window latches to complete house. Height of ceiling 9 feet 1st floor—8 feet 2nd floor, sloping to 6 foot 6 inches at front and rear walls. Roof 14 pitch. Exposed eaves 1 foot projection. Plans reversed without charge. See page 47.

First Floor Plan



Second Floor Plan





TH E MARIGOLD offers a story and a half home that can be built at the very lowest cost. The price quoted above provides you with the home with the first floor finished in the same way as all our other houses are furnished. The second floor is unfinished except for the floor. The Marigold can be furnished in either of the two first floor plans shown below. Regardless of which plan you select it is possible for you to arrange for two extra bedrooms on the second floor. Our suggestion of a convenient and practical arrangement is shown opposite the first floor plans. When you purchase the home if you wish us to also include materials for finishing the second floor in accordance with our suggestion, we will be glad to do so for \$93 additional. The small sketch over the plan arrangement suggested for the second floor, will inform you of the ceiling height obtainable.

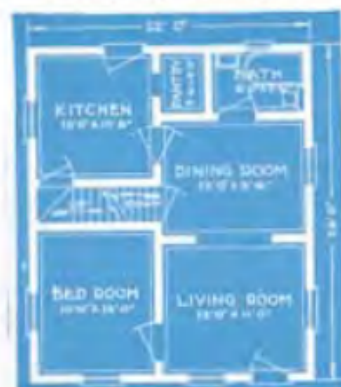
The price of the Marigold in Single Construction, specifications for which are listed below, is \$789. In Double Construction the price is \$889 and the specifications are the same as in single construction except that the following materials are added: Sub-flooring for first floor only with building paper to be placed between the sub-flooring and finish flooring, outside wall sheathing under bevel siding with building paper between, nail weights, cord, pulleys and hooks for all double sliding windows and additional nails for extra materials. Whether you purchase in Single Construction or Double Construction, materials with which to finish the second floor in accordance with our suggestion can be furnished for \$93 additional. Porch shown in picture may be had by adding \$120. Size of porch, 20x8 feet.

Specifications, The Marigold

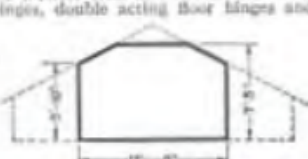
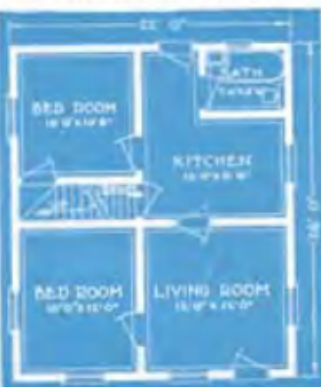
Single Construction: Size 22x26 feet. 6x6-inch built-up girders, 2x6 wall plates, 2x6-inch joists on 16-inch centers first floor, bridging for joists, 2x6 joist on 16-inch centers second floor, 2x6-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings on first floor. Clear A redwood level siding for outside walls. Clear outside finish, 2x3-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality green slate surfaced roofing. Check rail windows and frames, size of glass in each sash 20x24 inches. Kitchen supplied with check rail window, size of glass in each sash 36x6 inches. Bathroom has swinging casement window, glass size 18x24 inches. Clear interior trim. Clear 6-inch two member baseboard of attractive design. Door frames and doors, size 2 feet 8 inches by 6 feet 8

inches, highest quality gr. Front and rear doors glass upper half. Cased openings where shown in plan. Stairs to second floor and cellar furnished. Two coats of paint for exterior. Stair and varnish for interior trim and doors. All nails, mortised lockssets, latches, double acting door hinges and spring window bolts to complete house. Height of ceiling 8 feet first floor. Roof 34 pitch. Exposed eaves, 1 foot projection. Plans reversed without charge. See page 47.

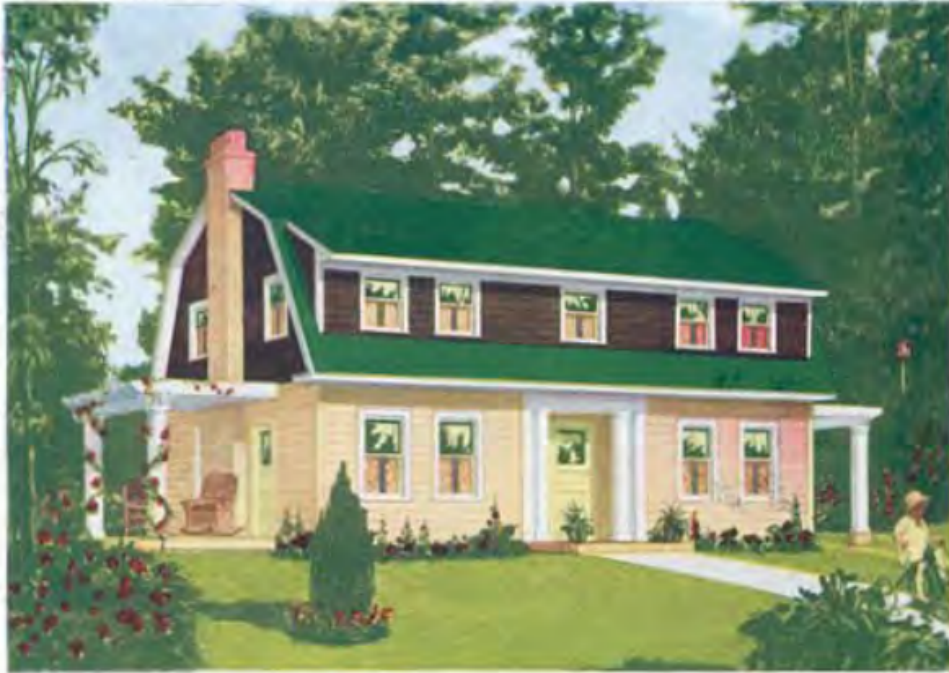
First Floor—Plan A



First Floor—Plan B



Suggested Second Floor Plan



THIE entrance hall with semi-open stairway and cloak closet demand your admiration the minute you enter the Capitol. Arches lead to the right and left into living room and dining room. Think of the possibilities of a living room 26 feet deep and 14 feet wide! Leading from this interesting room is a library or den. On the other side of the house is found pantry separating dining room and kitchen, with cellar entrance under the main stairway. There are six rooms on the second floor—and closets. The Capitol is priced in single construction at \$1695. The price in double construction is \$1929 and the specifications are the same as for single construction except that the following materials are added: Sub-floor sheathing under finish floors with building paper between; outside wall sheathing under bevel siding with building paper between and extra nails for all additional materials. Pergola porch, with covered roof, size 8x14 feet, will be furnished by your adding \$69 to the price. If you want the 10x14-foot Porte Cochere shown on right side of house add \$58 to price.

Specifications, The Capitol

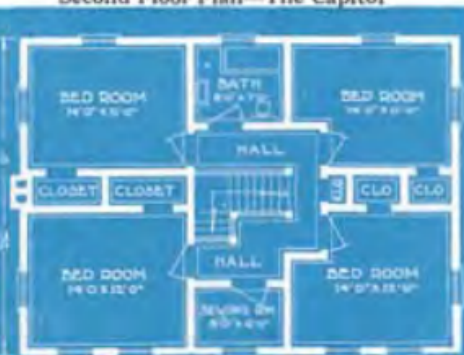
Single Construction: Size 30x26. 6x6-inch hewn-girder, 2x6 wall plates, 2x6-inch joists on 16-inch centers 1st and 2nd floors, bridging for joists. Clear 2½-inch face tongued and grooved flooring, 2x4-inch wall and partition studding on 16-inch centers. Lath & plaster lining all walls and ceilings. Clear A redwood never siding for outside walls. Clear outside finish, 2x6-inch ceiling joists on 16-inch centers, 2x6-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality green slate surfaced roofing. Check rail windows and frames, size of glass in each sash 26x28 inches, 1st floor; 26x24 inches, 2nd floor. Bathrooms and kitchen supplied with check rail window, size of glass in each sash, 26x16 inches. Clear interior trim. Clear 6-inch two member

hardboard. Door frame and doors, size 2 feet 8 inches by 6 feet 8 inches, high quality fir. Front, rear, and side doors upper half glass. Attractive circle tread stairs as shown on plan. Cellar stairs under main stairs. Cased openings furnished where shown in plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges and double acting floor hinges, wash weights, wash cord, wash pulleys and wash locks to complete house. Height of ceilings 9 feet 1st floor, 8 feet 2nd floor. Ceilings on 2nd floor are full height not sloped. Roof 1½ pitch. Board eaves 1 foot projection. Plans reversed without charge. See page 47.

First Floor Plan—The Capitol



Second Floor Plan—The Capitol

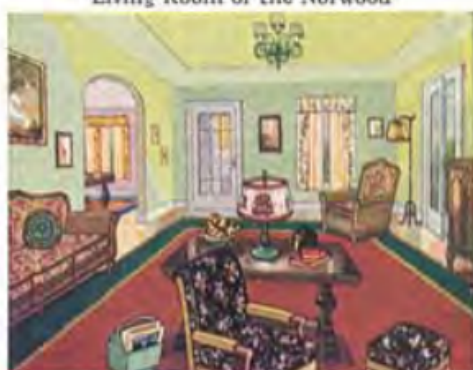




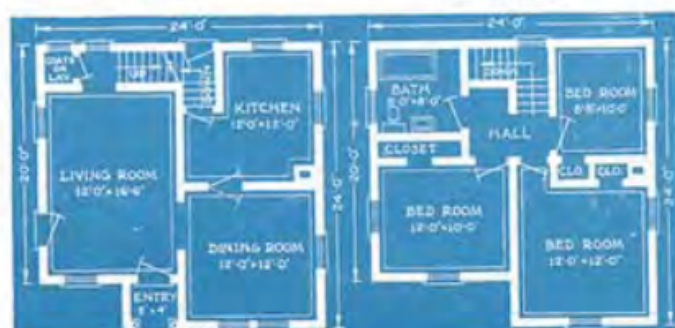
THERE is a fine sense of dignity—even a note of formality—in the proportions and outline of the Norwood. It is thoroughly modern in adaptation—while gaining inspiration for its type from the half-timbered English dwelling. It constitutes an architectural background worthy of the most fastidious home builder. Yet its greatest value is the economy of cost in construction and completion of this fine home. The interior arrangements will be found most enticing, in arrangement, in form, and in finish. An interestingly designed entry, with vestibule opening into the living room. French door opens on side porch, while archway leads to dining room. At the rear of living room is a coat closet, and stairs. The picture of the living room shown on this page is taken from the stairway, and effectively illustrates the spaciousness and beauty of this splendid room. The two French doors do much to increase its charm. Cellar stairs lead from kitchen to basement and to outside. Three bedrooms, each with closet, together with bathroom complete the second story. The Norwood is a perfect home, and will stand out attractively wherever placed. The price of the Norwood in single construction is \$1448. Specifications for both single and double construction are given on page 41. The porch shown on the side of the Norwood is priced separately and can be furnished for \$70. The porch is 8x10 feet in size.

In double construction the Norwood can be furnished with red cedar shingles for the side walls in place of the bevel siding shown in the photograph at no additional cost. See specifications on page 41.

Living Room of the Norwood



First Floor Plan—
The Norwood



Second Floor Plan—
The Norwood



A GENUINE conception of true American simplicity in home architecture is presented in the design of the Trenton. Square plans always offer the greatest amount of room for a given size, and how would it be possible to attain more than you will find by a study of these plans. An outstanding feature of the home is the large Sun Room at the front. This opens up from the living room through an archway, and is true to its name for it has seven windows. A sun room affords the joys of light and air of summer time the whole year round. The Trenton's living room is the full width of the house, size 24x12 feet, with semi open stairway at one end, and if desired, a fire place at the other. Note the coat closet just off dining room. Cellar stairs lead from kitchen to outside door and to basement.

Three well designed bedrooms, each with closet, and a bathroom on the second floor complete this perfect home. Aladdin Certified Lumber builds in the highest quality throughout. The Trenton is priced in single construction at \$1396, see specifications below. The price in double construction is \$1296, with specifications same as below except the following materials are added: Sub-floor sheathing under finished floors with building paper to be placed between the two floors, outside wall sheathing under lath siding with building paper to be placed between, sash weights, cord, pulleys and sash locks for all double sliding windows and additional nails for the above extra materials.

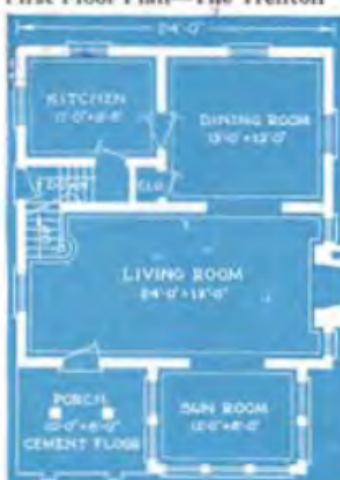
Specifications, The Trenton

Single Construction: 6x8 built-up girder, 2x6 wall plates; 2x8-inch joists on 16-inch centers 1st and 2nd floors. Clear 2 1/2-inch face tongued and grooved flooring, 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding

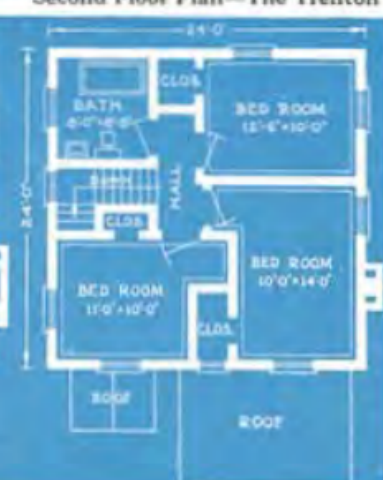
for outside walls. Clear outside finish. 2x4-inch ceiling joists on 16-inch centers. 2x6-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality variegated slate surfaced hexagonal strip shingles. Check rail windows and frames, size of glass in each sash 26x28 inches 1st floor, 26x24 inches 2nd floor, and sun room.

Kitchen and bathroom supplied with check rail windows, size of glass in each sash 26x16 inches, all top sash divided lights. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, highest quality st. Front door divided fifteen lights, grade door upper half glass. Cased openings furnished where shown in plans. Attractive circle tread stairs as shown in plans. Grade entrance exterior stairs under main stairs. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges, double acting floor hinges and spring window bolts incomplete house. Height of ceiling 9 feet 1st floor—8 feet 2nd floor and sun room. Roof 16 pitch. Board eaves 1 foot projection. Plans reversed without charge, see page 47.

First Floor Plan—The Trenton



Second Floor Plan—The Trenton



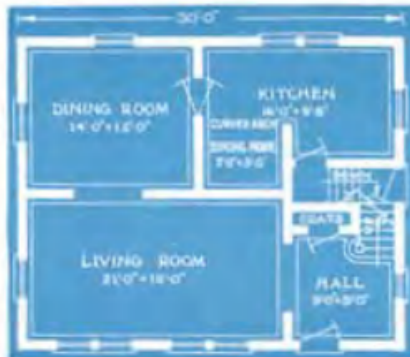
The Holland :: A Splendid Model ::

Price
Readi Cut \$1589 And We Pay
The Freight

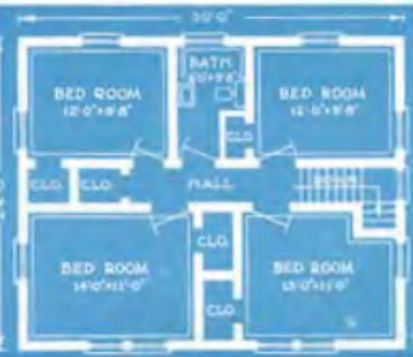


TH E HOLLAND is a splendidly conceived model of modern architectural tendencies worthy of the admiration of the most critical judges. Splendid indeed is the roof treatment, wherein the gambrel and gable are excellently blended. The interior is a very happy arrangement, combining comfort, utility and convenience. The reception hall with coat room and semi-open stairs first greet the eye upon entering the Holland. Through an archway the living room opens up—a picture of which is shown on this page. This is a light and beautiful room, having two double windows in the front. The dining room is well proportioned. Provision is made for a breakfast nook, recessed from the kitchen. Door from kitchen leads to cellar and grade entrance. The second story contains four splendid bedrooms, each with closet, and a centrally located bathroom from the hall. All rooms on the second floor are full height. The Holland is a complete home and adequate for the most exacting and fastidious tastes. The price of the Holland in single construction is \$1589 and in double construction \$1829. Specifications for both single and double construction are given on page 41.

First Floor Plan—The Holland



Second Floor Plan—The Holland



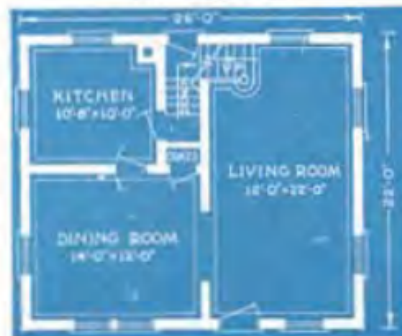


THIS Vermont is true to its name—sturdy construction combined with dignified simplicity. This home would be a credit in any community and could not be excelled for arrangement of rooms. Study the interior. A 12x22 foot living room, 14x12 foot dining room, 10 foot 8 inch by 10 foot kitchen, a coat closet and grade cellar entrance complete the first floor. The second floor has three bedrooms, hall, three closets, linen closet and bath. The price of the Vermont in single construction, specifications for which are given below, is \$1235. The price in double construction is \$1415 and specifications are the same as for single construction except that the following materials are added: Sub-floor sheathing under finished floors, with building paper between the two floors. Outside wall sheathing under bevel siding with building paper between, sash weights, cord, pulleys and sash locks for the double sliding windows, and additional nails for the extra materials. The porch is quoted separately for the reasons given on page forty-seven of this catalog. The size of the porch shown in the picture is 22 feet by 8 feet. Has large round columns and the steps are six feet wide. This porch may be had at \$157 additional, or one of the other porches shown in this catalog may be ordered for shipment with your home at the prices quoted for the various porches.

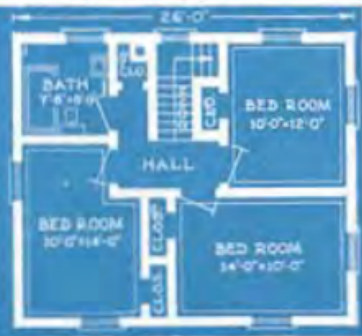
Specifications—The Vermont

Single Construction: Size 28x22. 6x8 built-up girder, 2x6 wall plates; 2x8-inch joists on 16-inch centers 1st and 2nd floors. Bridging for joists. Clear 2½-inch face tongue and groove flooring. 2x4-inch wall and partition studing on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear outside finish 2x8-inch ceiling joists on 16-inch centers. 2x6-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality variegated slate surface hexagonal strip shingles. Check rail windows and frames size of glass in each with 26x28 inches 1st floor, 26x28 2nd floor. Kitchens and bathrooms supplied with check rail window, size of glass in each with 26x16 inches. Top sash of all windows divided lights. Blinds for two upper windows. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors size 2 feet, 8 inches by 6 feet 8 inches, highest quality fir. French divided light front door, rear door upper half glass. Cased openings furnished where shown in plans. Attractive circle tread stairs as shown on plans. Grade entrance cellar stairs under main stairs. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All mull, mortised lockets, hinges, double acting floor hinges and spring window bolts to complete house. Height of ceiling 9 feet 1st floor—8 feet 2nd floor. Roof 7/12 pitch. Dosed eaves 1 foot projection. Plans reversed without charge, see page 47.

First Floor Plan



Second Floor Plan



You take absolutely no chance in dealing with The Aladdin Company. Our guarantee not only covers the quality and quantity of materials but also their safe arrival at your station.



THE MAYFLOWER brings happiness to thousands of families who do not require a larger home. Also, it permits the family of modest means to get into a snug, warm and strong little home at almost unbelievable little cost. This home is being put up by many owners who have had no experience in carpenter work. Our instructions with pictures explain every step. The Mayflower is shown below in four different plan arrangements and any one of the four plans can be furnished in your choice of three different sizes. The plans are of the 18x18-foot Mayflower Homes. The house can also be furnished in a 22x22-foot size or in a 26x26-foot size. If purchased 22x22 feet in size, each room would be two feet larger each way than as shown in our 18x18-foot plans. If purchased 26x26 feet in size, each room would be four feet larger each way than as shown in our 18x18-foot plans.

The size, 18x18 feet, is priced at \$382 in Single Construction and at \$456 in Double Construction. The size, 22x22 feet, is priced at \$489 in Single Construction and at \$583 in Double Construction. The size, 26x26 feet, is priced at \$635 in Single Construction and at \$749 in Double Construction.

The illustration of the Mayflower shows it erected with a 6x4-foot entrance hood and a 6x4-foot stoop with 4-foot wide steps. The hood can be furnished for \$13 and the stoop and steps for \$18 or any of our larger porches shown on other homes in our catalog can be purchased in preference if you desire and providing the width of the porch is not too great for the width of the Mayflower home in the size you selected.

Specifications, The Mayflower

Single Construction, Size 18x18 Feet

6x6-inch built-up girder, 2x6 wall plates, 2x6-inch joists on 16-inch centers. Clear tongued and grooved flooring, 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear outside finish, 2x4 inch ceiling joists on 16-inch centers, 2x4-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality green slate surfaced roofing. Check rail windows and frames, size of glass in each sash 26x24 inches. Kitchen, size of glass in each sash 26x16 inches. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, lightest quality fir. Front and rear doors upper half glass. Cellar stairs furnished when shown on plans. Cased openings furnished where shown on plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised

locksets, hinges, double nesting dining room floor hinges and spring window bolts to complete house. Height of ceilings 8 feet. Roof 14 pitch. Exposed eaves, 1 foot projection. **Size 22x22 feet.** The Specifications are the same for the 22-foot size except the floor joists are 2x8 inches on 16-inch centers. **Size 26x26 feet.** Specifications for the 26-foot size are the same as for the 22-foot size except rafters are 2x6 inches on 24-inch centers.

Double Construction takes the same specifications as single construction with the following additions: Sub-floor sheathing under finished floor with building paper to be placed between the two floors, outside wall sheathing, under-bevel siding with building paper to be placed between, sash weights, end pulleys and sash locks for all double sliding windows and additional nails for the above extra material. Plans reversed without charge. See page 47.



Mayflower No. 1



Mayflower No. 3



Mayflower No. 4



Mayflower No. 5



DIGNITY, Strength and Beauty—all are evident from the most casual glance of the exterior of the Nantucket. Refinement in every detail is manifest. A more careful study of the outward appearance and the interior arrangement, bears out your first impression. Two plans are presented—one of two bedrooms—the other of three. Both are complete, compact and provide more than the usual number of good features desired in a modern home. Both plans give an exceptionally large living room and a well proportioned dining room. In both plans the kitchen is large enough to accommodate all necessary fixtures and furniture and small enough to reduce the work of meal preparing and serving to the minimum. Both plans isolate the bedrooms and bathrooms from the living quarters of the house. Each bedroom has its closet. In the Number Two Plan an exceptional feature, rarely obtained in a one-story home, makes it possible to go from the kitchen to the bedrooms or bath, without passing thru the living room or dining room. The porch shown in the illustration is quoted separately. The Nantucket plans are furnished in both Single and Double Construction.

The price of the Nantucket No. 1 in single construction is \$1442, and in double construction \$1449.

The price of the Nantucket No. 2 in single construction is \$1699 and in double construction \$1855.

The pergola porch size 8x14 feet can be furnished for \$89. Specifications for both single and double construction given below.

Specifications, The Nantucket

Single Construction: 6x8 built-up girder, 2x6 wall plates. Floor joists 2x10 on 16-inch centers. Bridging. Clear 2½-inch face tongue and grooved finish flooring. 2x6-inch wall and partition studing on 16-inch centers. Lath for lining all walls and ceilings. Plaster grounds. Clear A redwood bevel siding for outside walls. Clear outside finish. 2x3-inch ceiling joists on 16-inch centers. 2x6-inch rafters on 24-inch centers. 1-inch roof sheathing. Best quality variegated slate surfaced hexagonal strip shingles or 5 to 2 red cedar shingles for roof. Casing-mail windows and frames size of glass in each sash 26x28-inches. Kitchens and bathrooms supplied with check-rail windows, size of glass in each sash 26x16-inch, all top sash divided lights. Clear interior trim. Clear 6-inch two-member baseboard. Door frames and doors 2 feet 8 inches by 6 feet 8 inches. Front door size 3 feet by 7 feet—divided 15 lights. Rear door upper part glass. All doors highest quality fir. Cased openings as shown in plans. Cellar stairs and grade entrances. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised lock-sets, hinges, double acting floor hinges and sash cord, weight, pulleys and sash locks for windows.

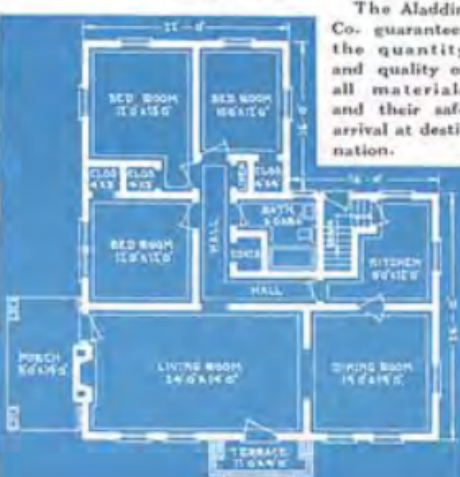
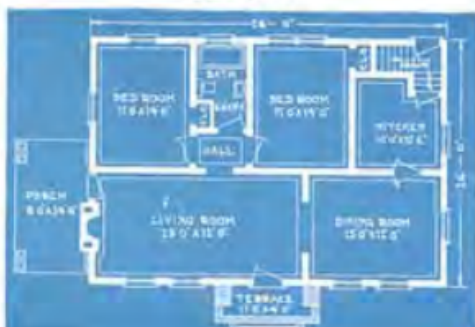
Height of ceiling 9 feet. Roof one-quarter pitch. Boxed eaves. Plans reversed without charge, see page 47.

Double Construction takes the same specifications as single construction with the following additions: Sub-floor sheathing under finished floor with building paper to be placed between the two floors, outside wall sheathing under bevel siding with building paper to be placed between and additional nails for the above extra materials. In double construction you can have your choice of either clear A reduced bevel siding or extra Star-A-Star, 5 to 2 red cedar shingles for the outside walls at no difference in price.

Plan No. 2

The Aladdin Co. guarantees the quantity and quality of all materials and their safe arrival at destination.

Plan No. 1





THERE is a charm about the Fairfield that attracts your instant attention. The home is so distinctly attractive that it has been necessary for us to design it in two different plans; one provides for a 26-foot width home and the other for a 28-foot width home. This is to adapt the house to lots of different frontage. In both of the Fairfield Plans a grade entrance addition is placed off the rear of the kitchen. This permits entrance direct to the kitchen or to the cellar, from the outside of the house. This addition is really a part of the house itself and is included with the home at the price quoted. In the Number One Plan the living room extends across the entire front of the house. Two bedrooms are provided for. An extra bedroom 10x12 feet in size could be obtained in this plan if desired by taking the space from the end of the living room. This would leave the living room 16x12 feet in size and would give an arrangement and number of rooms practically the same as in the Number Two Plan. Three bedrooms are arranged in the Number Two Plan. The porch is an integral part of the home and is included in the price. The Fairfield is furnished in both single and double construction.

The price of the Fairfield No. 1 in single construction is \$1514 and in double construction \$1658.

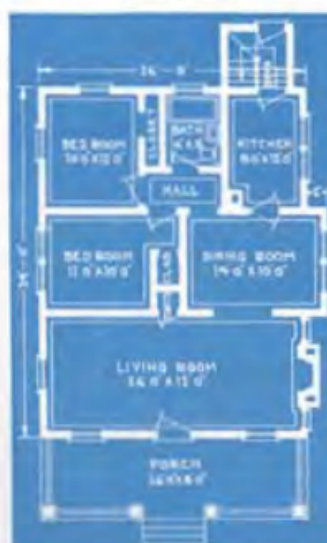
The price of the Fairfield No. 2 in single construction is \$1587 and in double construction \$1739. Specifications for both single and double construction are given below.

Specifications, The Fairfield

Single Construction: 6x8 built-up girder, 2x8 wall plates. Floor joists 2x8 on 16-inch centers. Bridging. Clear 2½-inch face tongued and grooved finish flooring. 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Plaster grounds. Clear A Redwood bevel siding for outside walls. Clear exterior finish. 2x6-inch ceiling joists on 16-inch centers. 2x6-inch rafters on 24-inch centers. 1-inch roof sheathing. Variegated slate surfaced, hexagonal strip shingles or 5 to 2 red cedar shingles for roof. Check rail windows and frames, size of glass in each sash 26x28 inches, kitchen and bathroom supplied with check rail windows, size of glass in each sash 26x16 inches. Clear interior trim, clear 6-inch two-member base board. Door frames and doors 2 feet 8 inches x 6 feet 8 inches. Outside front door 3 feet x 7 feet. Front and grade doors upper part glass. All doors highest quality fir. Cased openings where shown in plan. Cellar stairs and grade entrance. Two sets of pallets for exterior. Stain and varnish for exterior trim and doors. All mullions mortised lockets, fittings, double acting door hinges and catch cord, weights, pillars and nail locks for windows. Height of ceiling 9 feet. Roof one-quarter pitch. Exposed eaves 2-foot projection. Plans reversed without charge. See page 47.

Double Construction takes the same specifications as single construction with the following additional. Sub-floor sheathing under finished floor with building paper to be placed between the two floors, outside wall sheathing under bevel siding with building paper to be placed between, and additional nails for the above extra materials. In double construction you can have your choice of either Clear A Redwood bevel siding or Extra Sure-A-Stone, \$5 to 2 Red Cedar Shingles for the outside walls at no difference in price.

Plan No. 1



Plan No. 2





THIS quaint design is as original a home as was ever designed! The Newport stands out in a manner that commands instant attention from the seeker of a home combining convenience and practicability with individuality of design. These features are admirably and abundantly supplied in the Newport. Two plans of the Newport are presented. Built in either plan the same exterior is obtained as shown in our illustration. While the Number One and Number Two Plans both provide for the same number of rooms, the rooms of the Number Two home are larger, and more and larger closets are conveniently arranged. Both plans will interest you. You cannot help being particularly pleased with the coat closet off from the living-room, the extra closet off from the hall and the refrigerator space outside the kitchen at the head of the cellar stairs of the Number Two Plan. The front and side porches shown on the plans of both houses are included at the price quoted. In the Number Two Plan, the porch is off the right side of the house as shown in the illustration above. In the Number One Plan the porch is off the left side of the house. The porches are furnished by us without the frames with the intention that you will secure material locally and build the floors of concrete, brick or tile. The Newport is furnished in both single and double construction.

The price of the Newport No. 1 in single construction is \$1198 and in double construction \$1315.

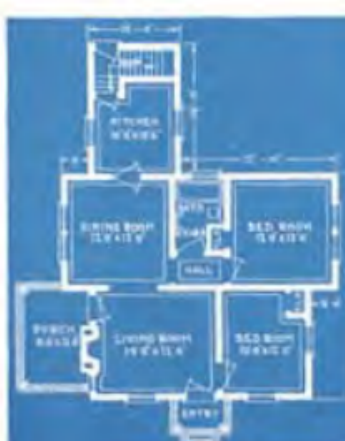
The price of the Newport No. 2 in single construction is \$1497 and in double construction \$1627.

Specifications for both single and double construction are given below.

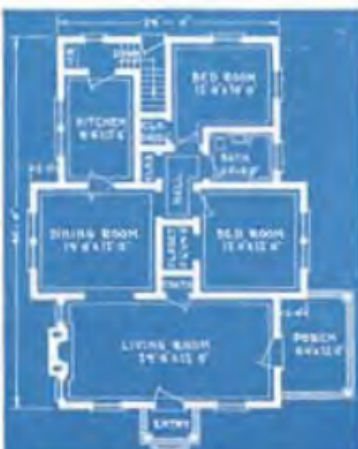
Specifications, The Newport

Single Construction: 6x8 half-on-gable, 7x8 wall plates. Floor joists 2x8 on 16-inch centers. Building. Clear 7½-inch face tongue and groove finish flooring. 2x4-inch wall and partition studding on 16-inch centers. Lath for lining of walls and ceilings. Plastic grounds. Clear A Redwood level siding on outside walls. Clear outside finish. 2x4-inch ceiling joists on 16-inch centers. 2x6-inch rafters on 24-inch centers. 1-inch rod sheathing. Variegated slate surfaced hexagonal strip shingles or 3 to 2 Red Cedar shingles for roof. Check-roll windows and frame size of glass in each sash 26x28 inches, kitchen and bathroom supplied with casement windows, size of glass in each sash 26x16 inches, all top sash divided lights. Clear interior trim, clear 6-inch two-member base-board. Door frames and doors 2 feet 8 inches x 6 feet 8 inches. Outside door 3 feet x 7 feet. Front door divided lights. Rear door upper part glass. All doors highest quality Fir.

Plan No. 1



Plan No. 2



Double Construction takes the same specifications as single construction with the following addition: Sub-floor sheathing under finished floor with building paper to be placed between the two floors, outside wall sheathing under siding with building paper to be placed between and additional nailing for the above extra materials. In double construction you can have your choice of either Clear A Redwood level siding or Extra Star-A-Star, 3 to 2 Red Cedar shingles for the outside walls at no difference in price.



THIE CARLTON is a type of home that will be as modern and up-to-date fifty years from now as it is today. Without being gaudy it is attractive—without being elaborate it is ample. No attempt has been made to embellish the home. Nothing could be added without really destroying its beauty. In short, the Carlton seems to stand complete. The porch, as will be noted, is eight feet in depth and extends across the entire width of the house. It is roofed by a continuation of the main house roof and is included with the home at the price quoted. The interior arrangement provides all that can be desired in a home of these proportions. The First Floor, in addition to the usual living room, dining room and kitchen, includes one bedroom, opening off from the living room. The second floor has two good size bedrooms, each with a large closet and the dormer provides a large bathroom. The Carlton is furnished in both Single and Double Construction.

The price of the Carlton in Single Construction is \$1512 and in Double Construction \$1681.

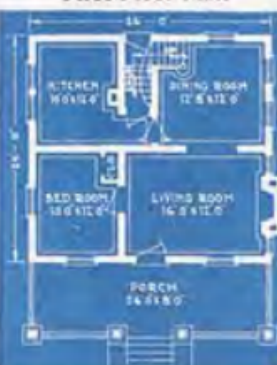
Specifications for both single and double construction are given below.

Specifications, The Carlton

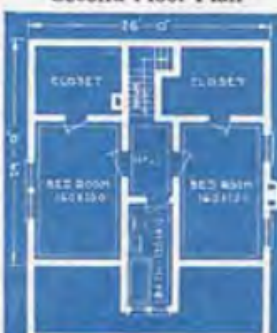
Single Construction: 6x8 built-up girder, 2x6 wall plates; 1st and 2nd floor joists 2x8 on 16-inch centers. Bridging. Clear 2½-inch face tongued and grooved finish flooring. 2x6-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Plaster grounds. Clear A redwood bevel siding for outside walls, Clear outside finish. 2x8-inch ceiling joists. 2x6-inch rafters on 24-inch centers, 1-inch roof sheathing. Variegated, slate surfaced hexagonal strip shingles or 5 to 2 red cedar shingles for roof. Check-rail windows and frames, size of glass in each sash 26x28 inches 1st floor, 26x24 inches 2nd floor. Kitchen supplied with check-rail windows, size glass in each sash 26x16 inches. Bathroom windows swinging casements, glass size 18x4 inches. Clear interior trim. Clear 6-inch two-member handboard. Door frames and doors 2 feet 8 inches by 6 feet 8 inches. Outside front door 3 feet by 7 feet. Front door three quarter length glass. Rear door upper part glass. All doors highest quality fir. Cased openings where shown in plans. Circle tread stairs as shown on plan. Cellar stairs and grade entrance under main stairs. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised lock-setts, hinges, double acting floor hinges and sash cord, weights, pulleys and sash locks for windows. Height of ceiling 9 feet first floor, 8 feet second floor sloping to 6 feet 9 inches at extreme ends of bedrooms. Roof five-twelfths the pitch. Exposed eaves 2 feet projection. Plans reversed without charge. See page 47.

Double Construction takes the same specifications as single construction with the following additions: Sub-floor sheathing under finished floor with building paper to be placed between the two floors, outside wall sheathing under bevel siding with building paper to be placed between and additional nails for the above extra materials. In double construction you can have your choice of either clear A redwood bevel siding or extra Star-A-Star, 5 to 2 red cedar shingles for the outside walls at no difference in price.

First Floor Plan



Second Floor Plan





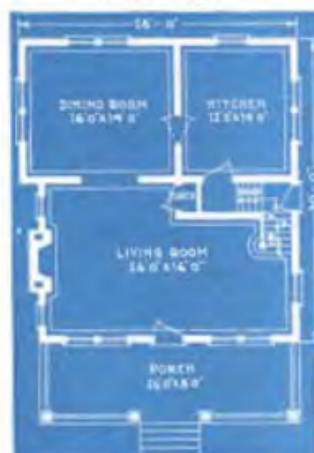
WHILE distinctly a bungalow in type, the Kenmoor is a two-story house of liberal proportions. Notice the straight line dormer with exposed eaves in exact keeping with the eaves of the front porch—the extended bay window with roof and brackets, breaking the gable end. All rooms are spacious and well lighted. Ascending to the second floor by the semi-open stairs at the end of the living room you enter a central hall from which easy access is gained to each of the three large bedrooms and bath. A roomy clothes closet is provided off from each bedroom. The Kenmoor is quoted in both single and double construction. The price of the Kenmoor in single construction is \$1885 and in double construction \$2055. Specifications for both single and double construction are given below.

Specifications, The Kenmoor

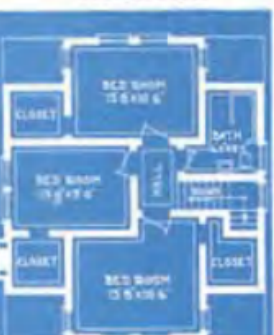
Single Construction: 6x8 built-up girder, 2x6 wall plates; 1st floor joists 2x10 on 16-inch centers; 2nd floor joists 2x8 on 16-inch centers. Bridging: clear 2 $\frac{1}{4}$ -inch face tongued and grooved finish flooring, 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Plaster Gypsum. Clear A Redwood. Bevel siding for outside walls. Clear outside finish. 2x4-inch ceiling joists. 7x8-inch rafters on 24-inch centers. 1-inch

roof sheathing. Variegated slate surfaced, hexagonal strip shingles or 5 to 2 red cedar shingles for roof. Clock-rail windows and frames, size of glass in each sash 26x28 inches 1st floor, 26x24 inches 2nd floor. Kitchen and bathroom supplied with check-rail windows, size of glass in each sash 26x16 inches. Side windows front and rear bedrooms swinging casements. Clear interior trim, clear 6x12 two-member lath-board. Door frames and doors 2 feet 8 inches by 6 feet 8 inches. Outside front door 2x7 feet, front door three quarter length glass, grade door upper part glass. All doors highest quality flg. Cased openings where shown in plan. Circle tread stairs as shown on plan. Cellar staircase and grade entrance under main stairs. Two coats of paint for exterior. Stain and Varnish for interior trim and doors. All nails, mortised lock-sets, hinges, double acting floor hinges and sash cord, weights, pulleys and sash locks for windows. Height of ceiling 9 feet first floor, 8 feet second floor sloping to 6 feet 6 inches at extreme front and rear walls. Roof one-third pitch. Exposed eaves 3 feet projection. Plans reversed without charge. See page 47.

First Floor



Second Floor



Remember Aladdin pays the freight and guarantees the safe arrival of all materials.

Double Construction takes the same specifications as single construction with the following addition: Sub-floor sheathing under finished floors with building paper to be placed between the two floors, outside wall sheathing under lath siding with building paper to be placed between, and additional nails for the above extra material. In double construction you can have your choice of either clear A redwood lath siding or extra Seal-A-Stear, 5 to 2 red cedar shingles for the outside wall at no difference in price.



THIE SHERBROOKE is surely a home with appeal. Excellent use has been made of the best and most pleasing lines in bungalow architecture in designing this home. You are offered your choice of two plans on the Sherbrooke home, Plan Number One is a one-story house with attic space available. At the price quoted on this home we furnish flooring to cover the same area as is occupied by the second floor rooms of the Number Two Plan. The Number Two Plan has one less bedroom on the first floor but two bedrooms are arranged on the second floor. In all other respects the two plans are practically identical. To save space, the cellar stairway leads down under the stairway to the second floor. The cellar stairway is conveniently accessible from the kitchen by way of the hall. Well proportioned rooms with a great choice of furniture arrangement is just another of the many appeals the Sherbrooke will make to you. The porch roof runs back into the roof of the house, tending to create the impression that it is a part of the house itself and not a separate addition. It is included with the home at the price quoted as is also the small stoop in the rear. The Sherbrooke is furnished in both single and double construction. The price of the Sherbrooke No. 1 in single construction is \$1788 and in double construction \$1935. The price of the Sherbrooke No. 2 in single construction is \$1927 and in double construction \$2077. Specifications for both single and double construction are given below.

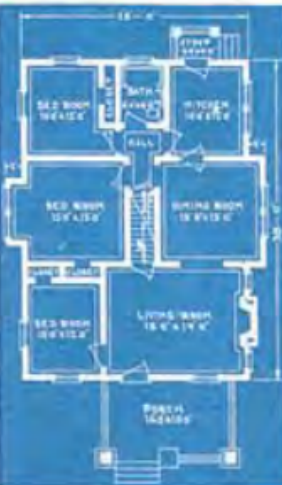
Specifications, The Sherbrooke

Single Construction: 6x8 built-up girder, 2x6 wall plates. 1st floor joists 2x10 on 16-inch centers. 2nd floor joists 2x8 on 16-inch centers. Bridging. Clear 2½-inch face tongued and grooved finish flooring. 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Plaster grounds. Clear Redwood

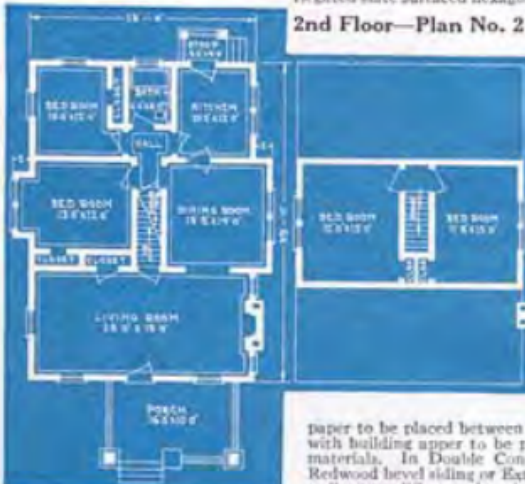
Bevel Siding for outside walls. Clear outside finish. 2x4-inch ceiling joists. 2x6-inch rafters on 24-inch centers. 1-inch roof sheathing. Variegated slate surfaced hexagonal strip shingles or 5 to 2 red cedar shingles for roof. Check-rail windows and frames, size of glass in each sash 26 x 28 inches 1st floor, 26x24 inches 2nd floor. Kitchen and bath-room supplied with check-rail windows, size of glass 26x16 inches. Clear interior trim. Clear 6-inch two-member base-board. Door frames and doors 2 feet 8 inches x 6 feet 8 inches. Outside front door 3 feet x 7 feet. Front door three-quarters length glass. Rear door upper part glass. All doors highest quality Fir. Cased openings where shown in plan. Stairs to second floor. Cellar stairs. Stain and varnish for interior trim and doors. All nails, mortised lock-setts, hinges, double acting floor hinges and sash cord, weights, pulleys and sash locks for windows. Height of ceiling 9 feet first floor, 8 feet second floor sloping to six feet two inches at extreme front and rear walls of second floor bed-rooms of Number Two Plan. Roof one-quarter pitch. Exposed eaves 3 feet projection. Plans reversed without charge. See page 47.

Double Construction takes the same specifications as single construction with the following additions: Sub-floor sheathing under finished floor with building paper to be placed between the two floors, outside wall sheathing under bevel siding with building paper to be placed between, and additional nails for the above extra materials. In Double Construction you can have your choice of either Clear Redwood bevel siding or Extra Star-A-Star, 5 to 2 Red Cedar Shingles for the outside walls at no difference in price.

The Sherbrooke No. 1



The Sherbrooke No. 2



2nd Floor—Plan No. 2

Extra Features Obtainable for Aladdin Houses

HOMECRAFT BOOKCASE ARCH



This home does in Craftsman style, and in every case has given perfect satisfaction. The cases are 22½ feet wide, the columns 8 inches square. Sets can be complete with hardware and glass doors, as shown. Bookcase Arch.

\$2.66—\$66.00

SPECIAL DOORS

The outside front door Furniture-Latch finish of our houses is a standard width door and has one light of glass about 24 inches in size to the transom. If the Aladdin house you decide upon is provided with this design of front door, it will show in the illustrations of the house at the top of the page. With such houses, if you wish either our No. 10 or No. 14 door furnished in place of the regular outside front door, the charge can be made for \$2.50 additional.

These doors are all 3 feet 8 inches wide by 6 feet 8 inches high. The No. 14 door can also be furnished in pairs for the inside front rooms of any house for \$18.50 per pair. This extra includes not only the pair of doors but the mortise for between door frames, back set, two pairs of bolts, door and bottom bolt and stainless hardware. When ordering special doors please specify the style number of the door desired.



No. 10

No. 14

CLOSET DOORS

Closet doors are not shown, or included in our plans as a great majority require the doors omitted, but the cost mentioned here can cover a curtain on the closet. If closet doors are desired they can be supplied at \$5.25 each, complete with mortised lock set and hardware.



WE FURNISH TWO PANEL INTERIOR DOORS

Aladdin Interior doors are built of Clear and Knotty Oregon Fir and are furnished in a two-panel design as shown. They are beautifully grained; particularly in the panels the beautiful grain of the wood is brought out to perfection. The construction is of the very best and the doors come to you carefully finished to a silky smoothness. All doors are mortised to receive the lock sets except the door between for use between the kitchen and dining-room. Double Acting Hardware is furnished for this door, permitting it to swing both ways.

You take absolute elegance in dealing with The Aladdin Company. Our guarantee not only covers the quality and quantity of materials but also their safe arrival at your junction.

ROOFING OR SHINGLES

The specifications as printed in this catalog for each Aladdin house will inform you whether green slate, asphalt, asphalt roofing or variegated slate surfaced hexagonal strip shingles are provided at the price quoted. The following prices will give you the additional cost of hexagonal strip shingles if desired for any house now priced with roofing.

Adams	\$36.00	Potomac	\$54.00
Bluefield	44.00	Susquehanna	26.00
Capitol	65.00	Victory	52.00
Cedar	32.00	Welland	42.00
Columbia	28.00		
Coral Gables No. 1	50.00	Cadillac 18x18	18.00
Coral Gables No. 2	54.00	Cadillac 18x18	20.00
Coral Gables No. 3	56.00	Cadillac 18x20	22.00
Elmwood	38.00	Ford 8x14	8.00
Linden No. 1	40.00	Ford 10x16	12.00
Linden No. 2	42.00	Ford 10x18	14.00
Linden No. 3	45.00	Ford 12x18	15.00
Marietta	32.00	Lincoln 20x18	22.00
Mayflower 18x18	28.00	Lincoln 20x20	24.00
Mayflower 25x22	25.00	Studebaker 12x18	14.00
Mayflower 26x26	38.00	Studebaker 12x18	16.00
Mayflower 15x15	49.00	Studebaker 12x20	18.00

GARAGES

The following figures give you the amount you can deduct from the price of the Aladdin homes regularly furnished with hexagonal strip shingles, providing asphalt roll roofing is desired.

Carlton	\$63.00	Roseland	\$38.00
Parkfield No. 1	76.00	Sherbrooke No. 1	\$8.00
Parkfield No. 2	78.00	Sherbrooke No. 2	8.00
Holland	52.00	Trenton	36.00
Inverness	49.00	Vermont	36.00
Jersey	49.00	Virginia	41.00
Kennedy	74.00		
Larchmont	28.00	Hudson 20x18	20.00
Lindbergh No. 1	48.00	Hudson 20x20	22.00
Lindbergh No. 2	50.00	Hudson 26x18	26.00
Makdonald	36.00	Hudson 26x20	28.00
Maryland	36.00	Oakland 12x16	12.00
Nantucket No. 1	58.00	Oakland 12x18	14.00
Nantucket No. 2	82.00	Oakland 12x20	16.00
Newport No. 1	50.00	Pontiac 12x20	12.00
Newport No. 2	66.00	Pontiac 12x20	14.00
Norwood	42.00	Pontiac 12x20	15.00

GARAGES

The shingles are the best quality, hexagonal brick, asphalt strip shingles. They are self sealing. The slate surface is not artificially colored but is the natural color of the crushed slate. This insures permanency of the variegated, blending colors.

The roofing is furnished in rolls and is of the same high quality as the shingles. It gives a roof all of one color. The green slate surface is the natural color of the slate.

CELLAR WINDOWS

For wall opening 3 feet wide by 2 feet high, complete with frame, glass and hardware

\$3.00

For wall opening 3 feet wide by 2 feet 8 inches high, complete with frame, glass and hardware

\$3.75

It is not necessary to remove the cellar frames before the house is shipped, for by leaving the wall openings described above the frames can be set in after the foundation has been creped.

GRADE CELLAR ENTRANCE NO. 2

This addition size 7x6 feet is designed to afford a grade cellar entrance and can be attached to any Aladdin house. All material necessary for the complete addition is included together with steps to kitchen and stairs to basement.

Price of this addition in single construction \$70., double construction \$75.



FOUNDATION POSTS

We can furnish with your house shipment, wooden foundation posts 8 feet long at \$1.00 per post, or posts 4 feet long at 50 cents per post.

Specifications—The Norwood

Single Construction: 6x8-inch built-up girder, 2x6-inch wall plates, 2x8-inch joists on 16-inch centers 1st and 2nd floors. Bridging. Clear 2½-inch face tongued and grooved flooring. 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear outside finish, 2x4-inch ceiling joists, 2x6-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality variegated slate surfaced hexagonal strip shingles. Check-rail windows and frames, size of glass in each sash 26x24 inches, 1st floor and 2nd floors. Bathroom and kitchen supplied with check-rail window, size of glass in each sash, 26x16 inches, all upper sash divided lights. Blinds as shown in illustration. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, high quality fir. French doors for front and side of living room, grade door upper half glass. Stairs as shown on plan. Cellar stairs under main stairs. Cased openings furnished where shown in plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges and double acting floor hinges, sash weights, sash cord, sash pulleys and sash locks to complete house. Height of ceilings 8 feet 6 inches 1st floor, 8 feet 2nd floor with 5 feet 6 inches at lowest point on side walls. Main roof $\frac{1}{2}$ pitch. Plans reversed without charge. See page 47.

Double Construction takes the same specifications as single construction with the following additions: Sub-floor sheathing under finished floor with building paper to be placed between the two floors, outside wall sheathing under bevel siding with building paper to be placed between and additional nails for the above extra materials.

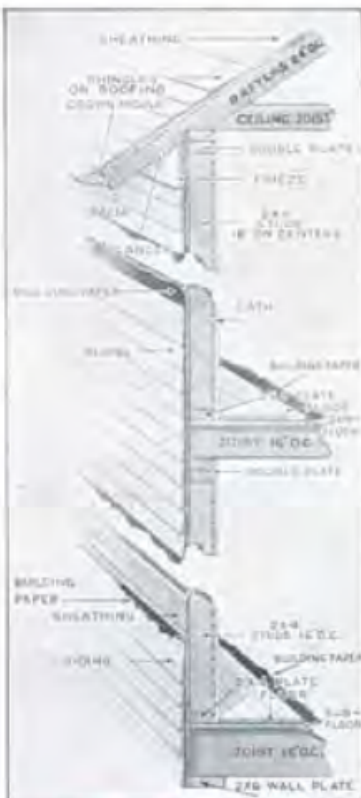
Specifications—The Holland

Single Construction: Size 30x24. 6x8-inch built-up girder, 2x6 wall plates, 2x8-inch joists on 16-inch centers 1st and 2nd floors. Bridging. Clear 2½-inch face tongued and grooved flooring. 2x4-inch wall and partition studding on 16-inch centers. Lath for lining all walls and ceilings. Clear A redwood bevel siding for outside walls. Clear outside finish, 2x4-inch ceiling joists on 16-inch centers, 2x6-inch rafters on 24-inch centers. Roof sheathing laid tight. Best quality variegated slate surfaced hexagonal strip shingles. Check-rail windows and frames, size of glass in each sash 26x28 inches, 1st floor, 26x24 inches, 2nd floor. Bath room and kitchen supplied with check-rail window, size of glass in each sash, 26x16 inches, all upper sash divided lights. Clear interior trim. Clear 6-inch two member baseboard. Door frames and doors, size 2 feet 8 inches by 6 feet 8 inches, high quality fir. Front door divided 15 lights, side door upper half glass. Attractive circle tread stairs as shown on plan. Cellar stairs under main stairs. Cased openings furnished where shown in plans. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges and double acting floor hinges, sash weights, sash cord, sash pulleys and sash locks to complete house. Height of ceilings 9 feet 1st floor, 8 feet 2nd floor. Ceilings on 2nd floor are full height, not sloped. Main roof $\frac{1}{2}$ pitch. Boxed eaves. Plans reversed without charge. See page 47.

Double Construction takes the same specifications as single construction with the following additions: Sub-floor sheathing under finished floor with building paper to be placed between the two floors, outside wall sheathing under bevel siding with building paper to be placed between and additional nails for the above extra materials. In double construction 5 to 2 Red Cedar shingles can be had in place of bevel siding for either part or all of exterior walls.

Typical Aladdin Kitchen arranged with Aladdin equipment for our Pilgrim design. The kitchen in every Aladdin house can be made as attractive as the Pilgrim kitchen. Send for Aladdin Merchandise Catalog describing these and other fixtures.

We are sure we can save you considerable money on all items shown in our Merchandise Catalog. All fixtures described within its pages are shipped direct from the manufacturer to you. This eliminates handling costs, jobbers profits, etc., usually included in the retailers quotations. This saving we pass on to you.



(Continued from page 15)

rear door upper half glass. Cased openings furnished where shown in plans. Cellar stairs furnished. Two coats of paint for exterior. Stain and varnish for interior trim and doors. All nails, mortised locksets, hinges, double acting floor hinges, and spring window bolts to complete house. Height of ceiling 8 feet 6 inches. Main roof $\frac{1}{2}$ pitch.

Double Construction takes the same specifications as single construction with the following additions: Sub-floor sheathing under finished floor with building paper to be placed between the two floors, outside wall sheathing under bevel siding or shingles with building paper to be placed between, sash weights, cord, pulleys, sash locks and additional nails for the above extra materials. Plans reversed without charge. See page 47.



ALADDIN Money Saving GARAGES

The Aladdin garages shown on these pages cover the demand for 95 per cent of all garages built. Aladdin garages are staunchly built of high grade materials. Lumber is all cut to fit. A couple of days' time will erect and finish one. Prices quoted are astonishingly low and include freight paid to your railroad station.

The Ford

The Ford is made in four standard sizes. The 8x14 size being the smallest and will admit a Ford touring car with top either up or down.

Ford No. 1—8 ft. wide, 14 ft. deep.....\$ 87 Freight Paid

Ford No. 2—10 ft. wide, 16 ft. deep.....\$107 Freight Paid

Ford No. 3—10 ft. wide, 18 ft. deep.....\$116 Freight Paid

Ford No. 4—12 ft. wide, 18 ft. deep.....\$133 Freight Paid



The Cadillac

An attractive two-car garage, having four swinging doors.

Cadillac No. 1—

18 ft. wide, 16 ft. deep. \$188 Freight Paid

Cadillac No. 2—

18 ft. wide, 18 ft. deep. \$199 Freight Paid

Cadillac No. 3—

18 ft. wide, 20 ft. deep. \$212 Freight Paid

The Lincoln

Same design as The Cadillac, except that it is 20 feet wide instead of 18.

Lincoln No. 1—

20 ft. wide, 18 ft. deep. \$214 Freight Paid

Lincoln No. 2—

20 ft. wide, 20 ft. deep. \$225 Freight Paid

Specifications for Ford,

Studebaker, Cadillac and

Lincoln Garages

paint for two coats on exterior. Materials ready-cut and complete blue prints showing every step of erection. All garages shown are furnished without floors, as practically all auto owners prefer to build floor of concrete or cinders. If doors with glass in top section like shown in Pontiac are desired, in place of solid doors shown in above garages, add \$8 for each pair of doors to price of garage.

Summer Cottages from \$180 to \$745 And We Pay The Freight



The summer cottage illustrated is one of our most popular designs known as The Ocean Park and is manufactured in three sizes. The 18x26-foot size sells for \$423, the 18x30-foot size for \$473 and the 20x36-foot size for \$595. Remember, we pay the freight.

Aladdin Summer Cottages are single walled, exposed stud walls, single matched ceiling partitions, with rooms open to the rafters.

A separate booklet is ready to be mailed to you, if you are interested in summer cottages.



The Studebaker

The Studebaker will take the largest car on the market with ample room at sides for storage and working.

Studebaker No. 1—

12 ft. wide, 16 ft. deep.....\$132 Freight Paid

Studebaker No. 2—

12 ft. wide, 18 ft. deep.....\$141 Freight Paid

Studebaker No. 3—

12 ft. wide, 20 ft. deep.....\$152 Freight Paid



Sills, 4x4 in.; studding, 2x4 in., 24-inch centers; drop siding for side walls; rafters, 2x8 in., 24 in. on centers; roof, one-quarter pitch; exposed eaves, one foot projection. Roof sheathing, laid tight. Best quality green slate surfaced roofing for roof. Hardware, nails and

paint for two coats on exterior. Materials ready-cut and complete blue prints showing every step of erection. All garages shown are furnished without floors, as practically all auto owners prefer to build floor of concrete or cinders. If doors with glass in top section like shown in Pontiac are desired, in place of solid doors shown in above garages, add \$8 for each pair of doors to price of garage.

The summer cottage illustrated is one of our most popular designs known as The Ocean Park and is manufactured in three sizes. The 18x26-foot size sells for \$423, the 18x30-foot size for \$473 and the 20x36-foot size for \$595. Remember, we pay the freight.

Aladdin Summer Cottages are single walled, exposed stud walls, single matched ceiling partitions, with rooms open to the rafters.

A separate booklet is ready to be mailed to you, if you are interested in summer cottages.

You Can Build Them Yourself

The Pontiac

An English Type garage that will harmonize with a great many present-day homes. The doors are 8 feet wide and are glazed ready to hang.

Pontiac No. 1—

12 ft. wide, 16 ft. deep.....\$159 Freight Paid

Pontiac No. 2—

12 ft. wide, 18 ft. deep.....\$169 Freight Paid

Pontiac No. 3—

12 ft. wide, 20 ft. deep.....\$180 Freight Paid



The Oakland

An attractive garage manufactured in three sizes to meet all requirements. Plenty of room for car and work bench.

Oakland No. 1—

12 ft. wide, 16 ft. deep.....\$169 Freight Paid

Oakland No. 2—

12 ft. wide, 18 ft. deep.....\$179 Freight Paid

Oakland No. 3—

12 ft. wide, 20 ft. deep.....\$190 Freight Paid



The La Salle

A pergola type garage that will add to the beauty of your property.

LaSalle No. 1—

18 ft. wide, 16 ft. deep.....\$192 Freight Paid

LaSalle No. 2—

18 ft. wide, 18 ft. deep.....\$203 Freight Paid

LaSalle No. 3—

18 ft. wide, 20 ft. deep.....\$215 Freight Paid

LaSalle No. 4—3 Car

26 ft. wide, 18 ft. deep.....\$269 Freight Paid

LaSalle No. 5—3 Car

26 ft. wide, 20 ft. deep.....\$279 Freight Paid



The Hudson

Made in both 2 and 3-car sizes. The three-car garage will of course have 3 pairs of doors.

Hudson No. 1—

20 ft. wide, 18 ft. deep.....\$252 Freight Paid

Hudson No. 2—

20 ft. wide, 20 ft. deep.....\$267 Freight Paid

Hudson No. 3—3 Car

26 ft. wide, 18 ft. deep.....\$310 Freight Paid

Hudson No. 4—3 Car

26 ft. wide, 20 ft. deep.....\$327 Freight Paid



Specifications for Pontiac, Oakland, La Salle and Hudson Garages

Sills 4x4 inches, studding 2x4 inches, 24-inch centers, 6-inch drop siding or 8-inch bevel siding for side walls; can be constructed with bevel corners as shown or with corner boards. Rafters 2x4 inches, 24-inch centers; roof one-half pitch on all except the LaSalle which has flat roof that slopes to rear. Roof sheathing laid tight. Best quality variegated slate surfaced hexagonal strip shingles for roofs except La Salle which is supplied with slate surfaced roofing on account of construction. Swinging doors, glass in top, each pair doors eight feet wide. Windows shown are swinging casements, size of glass in sash 18x24 inches. Hardware for doors and windows, nails and paint for two coats on exterior. Materials ready-cut and complete blueprints showing every step of erection. All garages shown are furnished without floors, as practically all auto owners prefer to build floor of concrete or cinders.

How Aladdin Saves You Money

The Aladdin Plan

THE Aladdin Plan of home building has been in successful operation for over twenty years. The whole purpose of the plan is to help builders of modest homes.

Its first object and principal benefit, is to save money for builders of modest homes.

The Aladdin Plan has saved \$200, \$400, \$800, \$800—\$1,200 and even more money on the individual homes of thousands of home builders.

Our home builder customers write us after finishing their homes and tell us these things.

They tell us how we helped them to buy their materials for less than their local lumber dealer would sell them.

They tell us how much better our certified lumber is than they could get from their local dealers.

They tell us how strong their homes are, how warm they are, how convenient the room arrangements are, and how pretty they look when finished.



HOME OFFICES THE ALADDIN CO.

The Aladdin Company

And these customers of ours tell us how pleased they are with all their dealings with us.

And, really, we are most pleased when they say this, for the Aladdin people are human. We are just ordinary people whose life work, life experiences are devoted to home building, devoted to making home building simpler, more economical, easier and more pleasant for our customers.

Every stockholder in The Aladdin Company is a worker in the company. We are all interested in every customer and we are all interested in knowing that every customer is satisfied.

Aladdin Homes are the original and best ever sold where the materials were all prepared in the mill, cut to fit and ready to be nailed in place when the house is being built. The real-cut house industry was founded by Aladdin—by W. J. and O. E. Sovereign and the present workers, in The Aladdin Company,

Tens of Thousands of American families are living in Aladdin houses. For over twenty years this organization has devoted its energies, its brains and its experience to making home building simpler, easier and less expensive. The Savings Aladdin offers you, the Service Aladdin offers you and the Safety Aladdin offers you are completely explained on pages 44, 45, 46 and 47 of this book.

The ALADDIN Satisfaction or your money back, Guaranty is the soundest guaranty ever written. When this guaranty is backed by a company whose assets run into the millions you are assured of absolute safety in all your dealings. Aladdin guarantees the quantity and quality of all materials and their safe arrival at destination. The Aladdin Company guarantees you satisfaction or your money back in every transaction with us.

Over Twenty Years of Experience The houses shown in this book are the best we have planned in our many years of experience. We have learned from furnishing homes for thousands of families, what the majority desire and require. Most designs have several different floor plan arrangements to suit your family and your tastes. We have designed these houses and priced them so that you can get into a home at the lowest possible cost, or you can have added values like porches, kitchen cabinets and other luxuries and necessities. You can buy as much or as little as you like. We want to satisfy you exactly.

How ALADDIN Saves You Money

Now let us tell you how we save you money.

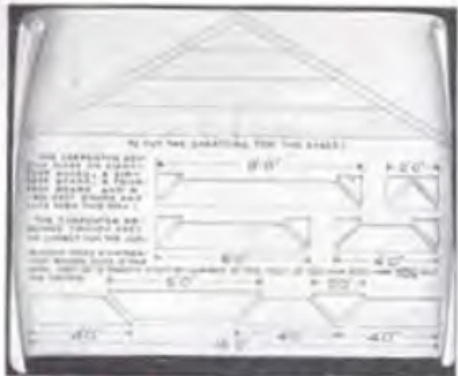
The real-cut plan avoids wasting lumber when building—saves about \$18.00 out of every \$100.00 worth of lumber ordinarily used in building your home.

Nine-tenths of all lumber coming out of the forests are in 8-foot, 10-foot, 12-foot, 14-foot and 16-foot lengths. When you want to use other lengths, you have to pay more money for the same quantity and quality. Aladdin designs houses to use standard lengths. That's the economy of standard parts and that's the same kind of manufacturing economy that enables automobiles to be manufactured so cheaply. And that is what enables us to put in higher quality certified lumber at lower prices.

Rapid, automatic machinery handles this lumber so swiftly, so accurately and so perfectly, that one man at a machine in our mills will cut as much as nearly a hundred carpenters can in the same length of time. And you get the benefit of this saving.

The Aladdin system of cutting the lumber in the mill saves about \$30.00 out of every \$100.00 worth of carpenter labor—as against the old system of measure, try, cut and fit on the job.





Twenty Feet of Lumber from a Sixteen-Foot Board

Think of taking a 6-inch board sixteen feet long and getting twenty feet of 6-inch board out of it!

Think of applying this system of saving throughout all the lumber used in building your house!

Think of your own good money it saves!

Think of your money this system saves, for your house is priced to you in exactly the number of feet of lumber going into it.

To eliminate waste by scientific planning, designing and cutting of lumber is to save your money from the waste pile.

W. J. Sovereign, president of The Aladdin Company, conceived this tremendous thought, originated, perfected, and established the system.

The principle has been so thoroughly established through the success of The Aladdin Company, that it is now accepted and approved by lumbermen, contractors, engineers and scientists.

Sturdy, Honest Lumber Makes Sturdy, Honest Houses

Early in its history, The Aladdin Company started to improve the quality of lumber that had been the custom to put into modest homes. It started to furnish beautiful, clear lumber for the doors and interior woodwork. And ever since, it has devoted its efforts to improving its houses. It feels and believes that the modest home should have as good quality as the biggest homes. The beautiful, velvety-grained Oregon fir and yellow pine used in Aladdin homes is the finest coming out of the forests. It takes the handsomest stain, oils and varnish and holds the coloring permanently. Aladdin heat-seasoned certified lumber is dehydrated by the dry steam kiln process, preventing warping, swelling or shrinking.

The paints furnished are standard high-quality—the beautiful brushed brass hardware and locksets finish off the woodwork attractively. Our roofing is made by one of the largest companies in the country and is of the highest quality. Pleasure and pride can't help but come to you when you know how good a home you have built, and especially when you have secured all these good things and saved a lot of money too.

Some people will tell you not to build an Aladdin house. But most of them will be people who will lose some profit they expected to make out of you if you do not buy from them. They will be people who want to sell you something, who will want to get your money. They will never be people who have built Aladdin houses.

ALADDIN Homes And please remember, always remember, that there is nothing "portable," nothing "sectional," nothing "fabricated" about an

Aladdin home. You can't take an Aladdin house down after it is built. It is designed, constructed and built just like the best architect-designed, contractor-built houses in your neighborhood. Aladdin houses are sturdy, warm and strong—real year-round homes. They have been built and lived in for years in Maine, North Dakota, Michigan, Canada—and in Alaska. The President, the General Manager and most of the executives of The Aladdin Company have lived in Aladdin homes for years.

Aladdin houses are designed to use standard lengths of certified lumber cut from standard lengths of logs as they come out of the forest. This saves waste of lumber; saves the \$18.00 out of every \$100.00 we spoke of before.

How Lumber Is Cut to Fit

The illustration shows the great saving and the simple work of erecting an Aladdin house. The material is cut to fit in our mills and numbered according to the blueprints which explain every step of the erection. The pieces fit together perfectly. And you save at least 18 percent waste lumber besides 10 percent to 15 percent of the labor of erection. Aladdin is the originator of the Ready-Cut system of construction and has saved thousands of builders from \$300 to \$800 on their homes.

Build It Yourself We usually advise our customers to have a carpenter, if possible, but we do say that any sensible man can build an Aladdin house if he follows our simple, plain instructions and detailed blueprints of erection.

Every piece of material is cut to fit, with a few exceptions. And these pieces are marked and numbered so that you know just where every piece goes when you look at the illustrations and instructions we supply.

Of course if you build your own house, like so many other Aladdin customers have, you, too, will save money you would have to pay a carpenter.

"It's just common horse sense," wrote a customer, after he had moved into his new Aladdin. This man was so proud because he built his Aladdin himself—and he was not a carpenter either.

ALADDIN Customers If you want to ask advice, it is only

fair to yourself, and fair to us, to ask people who know about Aladdin houses. Can a man who hasn't built an Aladdin house know as much about it, or about us, as a man who has dealt with us? We will give you the names and addresses of many customers to write to, or call on. We wouldn't do that if we didn't know they saved money, would we? All right then, if a dealer or a contractor tells you not to build an Aladdin house, ask him for his reasons and investigate these reasons by talking with a man who has built an Aladdin house. Don't take anybody's advice, who has not actually built an Aladdin house. Get your facts from people who know.

**From the
Pyramids to the
Woolworth
Building**



To him who says the Readi-Cut System is not possible or practicable, point to the Pyramids of Egypt, refer to Solomon's Temple as described in the Bible, or inspect Washington Monument, or the 57-story Woolworth Building in New York City. You will find that each was prepared, erected and completed by the Readi-Cut system. But it remained for The Aladdin Company to first apply the system to your benefit in the building of a home. And thousands of American families scattered over this broad land will testify to its economy and practical success.

The pyramids aren't portable, the Woolworth Building is not portable, nor are Aladdin houses portable.

If you attempt to tear apart, or dismantle an Aladdin house, the most expert contractor could not tell it from any first-class frame dwelling because there is so difference except possibly in the higher quality of Aladdin certified lumber.

**Avoid Profits of
The Middleman**

solutely the lowest prices. You, therefore, buy direct, without any middlemen to add their profit to the price of your lumber, millwork and hardware.

Is it any wonder our customers write us and tell us they saved \$300, \$500, \$800 and more, when we are able to avoid all these wastes—wastes that exist for the person who builds the old way?

For years many great corporations have been buying and building Aladdin houses for their employees. The United States Government and many states and cities have been our customers. These facts all prove that there is economy and satisfaction for our customers.

This Catalog Our Only Salesman With this catalog, you are

able to keep the profits in your own pocket that you ordinarily pay to your local dealers. Because we do not sell through dealers, they can't add their several hundred dollar profits to the goods you buy from us. You keep this money yourself.

When your dealer says, "Don't buy your lumber out of town," ask him where he buys the lumber he wants to sell you.

You see, he buys his lumber up here and the only money that stays in your town is the dealer's profit. Wouldn't you rather have it in your pocket than in his?

This catalog makes possible this saving—and many others.

SEND FOR COMPLETE MERCHANDISE CATALOG

Write today for new free copy of ALADDIN BOOK of MERCHANDISE. Our WHOLESALE PRICES save you from spending to outside. Be fair to yourself and investigate the amazing values we offer the home-builder; we aim to supply you at lowest possible cost consistent with real quality merchandise.

On this page we show a few selected items but limited space prevents full descriptions. The catalog gives complete details and our prices will prove a revelation.

INSTALL YOUR OWN HEATING AND PLUMBING SYSTEMS

Be sure to consult our manufacturing department concerning the oil heating, plumbing, and lighting problems. We can furnish all materials for complete installations, carry your lumber to our sawmill to get our estimation. Simply see for yourself how much we can save you?

Complete plans and instructions furnished for each job with aid of which you can do the work yourself and realize a double savings.

SATISFACTION GUARANTEED

The name of "Aladdin" has come to mean a recognized "Standard of Quality" in every household. It carries confidence to the buyer.

Our responsibility is your protection and we sincerely aim at all times to serve our customers on an impartial basis of "Satisfaction or Money Back." Could anything be more fair?



You cannot duplicate our price on this cabinet. Furnished in several finishes. Other cabinets also listed.

Aladdin Plumbing Fixtures cost no more than those of other makers. Save money. Here the whole world is yours.

MERCHANDISE CATALOG also shows high grade stoves, hot air, steam, and gas power heating appliances.



Popular design. Light fixtures at small cost. We show many other designs in catalog.



GRADE A QUALITY PLUMBING FIXTURES

This is only one of our modern plumbing fixture combinations. Every fixture guaranteed high quality. We have everything necessary for the bath, kitchen or laundry.

**Send
for
Catalog
Today**



Aladdin Indoor Closet at extremely low price. Complete and easy to install. MERCHANDISE CATALOG also shows more elaborate outfit.

Single and Double Construction For years we quoted our houses in Double Construction only. An increasing demand from all parts of the country for Aladdin Houses in Single Construction has now led us to quote them both ways. Regardless of what construction you decide upon the same high quality of Aladdin Certified Lumber and Materials will be furnished.

Porches As you will notice many **Interchangeable** porches are quoted separately. This is done so that if desired, the porch can be omitted or you may order some other porch shown in the catalog. This is possible providing the width of the porch is not too great for the width of the house ordered.

Blueprints Complete blueprints showing every step of erection are furnished with every order so that even though you may not be a carpenter, you will know just how to erect your home. A foundation plan is included showing you how to proceed in building the kind of foundation you want.

Chimneys, Fireplaces and Masonry Chimneys or fireplaces can be located anywhere in the house you like, for we do not cut out the materials for these openings.

If you do not want the fireplace which may be shown in the photograph, you need not build it. Brick, stone, cement, tile, plaster, etc., can be had in your locality as cheaply as we could furnish it. These materials are therefore not included in the prices quoted.

Curved Arches A curved arch can be furnished in place of any cased opening in any Aladdin home if desired, without extra cost. A curved arch is shown in interior view of Jersey home on page 22 and in interior view of Virginia home on page 7.

Painting You receive paint for painting the outside, two coats and stain and varnish for interior trim. You may choose natural oil and varnish, light or dark oak stain and varnish or mahogany stain and varnish. These materials are standard high quality and make a beautifully finished job.

Shingled Walls Shingled walls cannot be furnished for single construction. At the double construction price, we will furnish cedar shingles for the side walls instead of siding, without additional charge, which includes all other features called for in double construction.

Stucco Walls Sheathing and lath for stucco side walls will be furnished instead of siding for the side walls without additional charge.

Reversing Plans *Reversing Plans* means changing the rooms to the opposite sides of the house. That is, all rooms now on the right hand side would be on the left hand side and all rooms now on the left would be on the right hand side. This is sometimes desirable, depending on location of your lot and direction the house will face. We will furnish all materials, so house can be erected reversed, without charge. Kindly mention when ordering if this change is desired.

Freight Exception We pay the railroad freight on all our houses to all states, except the following: Texas, Louisiana, Florida, Oklahoma, New Mexico, Arkansas, Arizona, Nebraska, North and South Dakota, Kansas, Colorado and Wyoming. Write us for freight quotations on shipments to above states.

TERMS AND REFERENCES

Aladdin houses are sold for cash only. We require the full price of the house to be sent with the order to obtain the prices quoted. However, you can send only twenty-five percent or one-quarter of the price with the order and pay the balance upon the arrival of the shipment. If your order is placed on this basis you must add \$10.00 to the price to pay for the extra expense of shipping in this way. On agreement with your bank or building and loan association to pay for materials, we can ship without cash in advance.

NOTE—This catalog supersedes all previous catalogs, and all prices herein quoted are subject to revision May 1st, 1925, July 5th, 1925 and September 5th, 1925.

REFERENCES

Any bank in the United States, Bradstreet's or Dun's commercial agencies, National City Bank of New York, First National Bank, Bay City; The Murdison National Bank, Wilmington, N. C.; First National Bank, Portland, Ore.; First National Bank, Hattiesburg, Miss., or any city official or citizen of Bay City and our customers.



THE ALADDIN COMPANY

Cable Address
"ALADDIN"
W. U. Code

Write nearest office

Offices and Mills, Bay City, Michigan
Wilmington, N. Car., Portland, Ore., Toronto, Ont.

Copyright 1925
THE ALADDIN CO.
BAY CITY, MICH.



it were only as easy to impress upon you the fact that only the **very best materials** are used in Aladdin Homes as it is to convince you of the fact that our delivered prices are exceedingly low, there would be no question about your buying an Aladdin house.

When you talk to other people, the argument is often used that at the price we quote it is impossible to deliver high grade materials. This statement is *not* true. We do deliver the high grades of materials described in our catalogs, and have written as strong a guarantee as we know how to write, in order to convince you that when we say **knotless** we mean **knotless**.

When anyone tries to tell you that the materials we will deliver for your house are not of a high quality, they are not stating the truth. **THEY** might not be able to deliver quality materials at the prices we quote, but **WE** do.

Quantity production and cash selling makes it possible for us to do what the other fellow can't do. We carry only one quality, and that is the **BEST**, and whether you buy the largest or the smallest house, you will receive the same guaranteed quality.



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LABOR ESTIMATES on the various houses shown in this catalog based on averages compiled from reports we have received from different parts of the country as to the time of construction:

Name of House	Carpenter Work Single Construction	Carpenter Work Double Construction	Painting Exterior and Interior	Surface to Lath
Adams.....	3 men 20 days	2 men 22½ days	1 man 10 days	423 yds.
Bluebird.....	3 men 12 days	2 men 14 days	1 man 6½ days	306 yds.
Carlton.....	3 men 20 days	3 men 22½ days	2 men 8 days	710 yds.
Capitol.....	3 men 19 days	3 men 21 days	2 men 7 days	482 yds.
Cedars.....	2 men 10½ days	2 men 12 days	1 man 6 days	211 yds.
Columbia.....	2 men 8 days	2 men 9½ days	1 man 5 days	189 yds.
Coral Gables No. 1.....	2 men 12 days	2 men 14 days	1 man 6½ days	319 yds.
Coral Gables No. 2.....	2 men 13 days	2 men 15 days	1 man 7 days	340 yds.
Coral Gables No. 3.....	2 men 14 days	2 men 16 days	1 man 7 days	338 yds.
Elmhurst.....	2 men 11½ days	2 men 13 days	1 man 6½ days	286 yds.
Fairfield No. 1.....	2 men 18 days	3 men 20 days	2 men 8½ days	401 yds.
Fairfield No. 2.....	2 men 20 days	3 men 22 days	2 men 9 days	424 yds.
Holland.....	3 men 20 days	3 men 22 days	2 men 9½ days	619 yds.
Inverness.....	2 men 19 days	2 men 21 days	1 man 12 days	453 yds.
Jersey.....	2 men 15 days	2 men 17 days	1 man 8 days	249 yds.
Kenmoor.....	2 men 24½ days	2 men 27 days	2 men 9 days	547 yds.
Larchmont.....	2 men 11 days	2 men 12½ days	1 man 7 days	210 yds.
Lindbergh No. 1.....	2 men 18 days	2 men 19 days	1 man 8½ days	363 yds.
Lindbergh No. 2.....	2 men 16 days	2 men 17½ days	1 man 9 days	403 yds.
Linden No. 1.....	2 men 17 days	2 men 14 days	1 man 6½ days	301 yds.
Linden No. 2.....	2 men 17½ days	2 men 14½ days	1 man 7 days	328 yds.
Linden No. 3.....	2 men 15 days	2 men 18 days	1 man 7½ days	348 yds.
Maidstone.....	2 men 12 days	2 men 14 days	1 man 7 days	219 yds.
Marigold.....	2 men 13 days	2 men 15 days	1 man 7 days	230 yds.
Maryland.....	2 men 10½ days	2 men 12 days	1 man 6½ days	193 yds.
Mayflower 18x18.....	2 men 6 days	2 men 7 days	1 man 4 days	138 yds.
Mayflower 22x22.....	2 men 8 days	2 men 9½ days	1 man 5 days	200 yds.
Mayflower 26x26.....	2 men 11 days	2 men 12½ days	1 man 6 days	256 yds.
Nantucket No. 1.....	2 men 13½ days	2 men 19 days	1 man 9 days	408 yds.
Nantucket No. 2.....	2 men 24 days	2 men 23 days	2 men 10 days	610 yds.
Newport No. 1.....	2 men 15 days	2 men 17 days	2 men 5 days	144 yds.
Newport No. 2.....	2 men 22 days	3 men 24 days	2 men 7 days	478 yds.
Norwood.....	2 men 23 days	2 men 27 days	2 men 10 days	389 yds.
Pilgrim.....	2 men 21 days	2 men 23½ days	1 man 10 days	466 yds.
Potomac.....	2 men 14 days	2 men 16 days	1 man 7 days	259 yds.
Roseland.....	2 men 17 days	2 men 14 days	1 man 7 days	267 yds.
Sherbrooke No. 1.....	2 men 22 days	2 men 25 days	2 men 10 days	408 yds.
Sherbrooke No. 2.....	2 men 25 days	2 men 28 days	2 men 10 days	556 yds.
Sunbeam.....	2 men 21½ days	2 men 29 days	1 man 8 days	202 yds.
Trenton.....	2 men 25 days	2 men 28 days	1 man 13 days	390 yds.
Vermont.....	2 men 21 days	2 men 23½ days	1 man 7 days	378 yds.
Victory.....	2 men 18 days	2 men 16 days	1 man 7 days	357 yds.
Virginia.....	2 men 13 days	2 men 15 days	1 man 7½ days	444 yds.
Welland.....	2 men 19 days	2 men 24½ days	1 man 10 days	491 yds.

THE ALADDIN COMPANY

Offices and Mills, Bay City, Michigan
Wilmington, N. Car., Portland, Ore., Toronto, Ont.