Catalog No. 33

ALADDIN HOMES
“Sold by the Golden Rule”

THE ALADDIN COMPANY
Home Offices, Bay City, Michigan

W. J. Sovereign  —  President
O. E. Sovereign, Secretary, Treasurer, General Manager

Northern Division Offices and Mills
Bay City, Michigan

South Central Division Offices and Mills
Hattiesburg, Mississippi

South Eastern Division Offices and Mills
Wilmington, North Carolina

Western Division Offices and Mills
Portland, Oregon

Canadian Division Offices
Toronto, Vancouver, Winnipeg and St. John
Mills, Toronto and Vancouver

IMPORTANT: Read the following introductory pages carefully.

Cable Address:
“Aladdin,” Western Union Code
The ALADDIN HOUSE AT A GLANCE

Center sill cut to fit. Joists, studding, rafters, and ceiling joists all accurately cut to fit. Sheathing lumber cut to fit. Sub-floors cut to fit. Joist bridging cut to fit. Building paper for all dwellings for side walls and floor linings. Bevel siding cut to fit. Shingles or siding for the side walls, whichever preferred, will be furnished (except Aladdinette Homes) at no additional cost. Outside finishing lumber, cut to fit. Roof sheathing, cut to fit. Porch joists, flooring, columns, rafter and roof sheathing, cut to fit except porch rail, uncut. Clear 5 to 2. Shingles or prepared roofing. Outside steps of all dwellings cut to fit. All doors mortised frame and trim inside and out. Windows and frame, sash, and glass, and trim inside and out. Moulded baseboard for rooms, not cut to fit. Weather moulding for trimming all outside doors and windows, cut to fit. Crown mould, cove mould and quarter round mould, etc. Flooring, tongued and grooved. Stairways, treads, risers, stringers, newel posts, balusters, moulding, etc., for all two-story houses cut to fit. All hardware, mortise locks, knobs, and hinges, tin flashing, hip shingles, galvanized ridge roll, window hardware, etc. Nails of proper size for entire house. Paint for two coats outside body and trim (any colors), putty, oils, stains, and varnishes. Lath and grounds for lining house. Complete instructions and illustrations for doing all the work. (Aladdin houses are always shipped under the freight classification of lumber with hardware, etc., listed under their respective classifications. See page 8.) The floor plan of any house in this catalog will be reversed without extra charge.

TERMS

TWO-NINE FIVE per cent cash with order, balance C.O.D. This is not meant as a reflection on your financial standing, but is an invariable rule. A discount of 5% is allowed from list prices where full amount is sent with order. For your convenience, we have shown the list price and the net price with each house on price list on inside front cover catalog. An illustration: List price of house, $1,000, 25% cash with order—$250, balance $750 C.O.D., or 5% discount for sending full amount—$50, $900 from $1,000—$950, if all sent with order. You save $50 by sending full amount with order on a $1,000 house, other houses same in proportion.

THE ALADDIN COMPANY
General Offices, Bay City, Michigan


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Note.—This Copyright protects each and every part of this book—type matter, illustrations, and floor plans. Use by any one without specific permission is expressly forbidden. Anyone attempting to build or copy Aladdin houses with material not furnished by this company will be swiftly prosecuted to the full extent of the law.
The ALADDIN PLAN
This is the Seventeenth Year of Aladdin Success

A LADDIN Readi-Cut Houses—The Aladdin System of Construction—may be new to you, but the system was planned and put in operation over a decade and a half 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 readi-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 fulfillment 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 give you 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 thirty years old—the Aladdin system seventeen years old.
THE CARPENTER USUALLY TAKES AN EIGHT-FOOT BOARD, A SIX-FOOT BOARD, A FOUR-FOOT BOARD, AND A TWO-FOOT BOARD AND CUTS THEM THIS WAY:

THE CARPENTER REQUIRES TWENTY FEET OF LUMBER FOR THE JOB.

ALADDIN TAKES A SIXTEEN-FOOT BOARD, CUTS IT THIS WAY, AND GETS TWENTY FEET OF LUMBER AT THE COST OF SIXTEEN FEET—AND YOU GET THE SAVING.

TWENTY FEET OF LUMBER FROM A SIXTEEN FOOT BOARD—How it's done

The wonderful money-saving results of the Aladdin Readi-Cut System will be understood after reading this page. Nowhere in the history of manufacturing or building since history began can be found an example equal to that which is a part of every day's work in the Aladdin designing rooms and in the Aladdin mills.

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

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

Think of your own good money it saves!

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.
"WASTE—and what it means to you"

"Only Thirty-five per cent of the original tree emerges in the form of a building."
—SATURDAY EVENING POST.

SPECIAL investigation of waste in the construction of dwellings resulted in the following statement by a writer in the Retail Lumberman:

"A safe estimate of good lumber wasted in course of construction is 25%.

These two bare statements are quoted from such unquestionable sources to give special weight to our very conservative statement:

You will pay for 18% waste when you build the old way.

Eighteen per cent of your money will pay for material you don't get—eighteen dollars out of every hundred spent in your home—wasted.

When this statement was first made by us it was ridiculed by the lumbermen. The passing years have brought changes in their ideas until now they are openly advocating the general adoption of the Readi-Cut system to save waste.

Only two years ago some antagonistic lumbermen complained before the Federal Trade Commission that Aladdin claims for saving waste were untrue. We submitted such absolute proof that the waste was over 24% that their complaint was promptly thrown out by the Commission.

We have reduced the item of waste to approximately 2%.

The architect, in designing a house seldom considers the subject of waste in cutting material. He lays out the dimensions of the house, places windows, doors, etc., without any thought of how the material will cut. The contractor therefore has to order so many thousand feet of siding, of flooring, of 2 x 4, of 2 x 6, etc., without any thought as to the utilization of mill-run lengths. You, of course, know that sawmills cut logs in certain lengths, 10 feet, 12 feet, 14 feet and 16 feet, and it comes through the planing mill in those same lengths. It also comes to the contractor in the same lengths. When the carpenter cuts the siding to fit between two windows, the windows may be 10 feet 1 inch apart. He has to take 14 pieces of siding each 12 feet long and cut each one of them 10 feet 1 inch, wasting 1 foot 11 inches, or about 18% of good lumber absolutely wasted. The principle is the same throughout the entire house.

This waste is eliminated by the Aladdin designers and the Aladdin system.

Our buyers go actually into the woods, confer with the owners and cutters of the timber and buy the right lengths that will come out of the woods, through the sawmills and into our own mills in the right lengths. We don't take raw material in lengths and sizes as it chances to come, but as it should come to conform to our standards. In many instances the cross-cut saw in the hands of the woodsman is actually directed by our needs so that no other saw is touched to the lumber at any time.

When the architect overlooks something or makes a mistake, you pay the bill.
From the Pyramids to the Woolworth Bldg.

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 no difference.

At the bottom of this page is a striking illustration of the Readi-Cut System of construction successfully used for thirty years in steel building construction. Note the "studding" for the two side walls, all in position with the "joist hanger" placed. These studs are about thirty feet high. In the foreground are shown some of the rafters with the marks and numbers indicating their respective positions—"6201-16-Col-22."

There is no fitting or cutting on the ground. The sawing, measuring, and fitting were done in the steel mills in Pittsburgh. How can they do this work? Why, the structural engineers know how. It's their particular business. It's their lifework. So it is with Aladdin Readi-Cut houses. The same principles govern each job. It's the same system.

Page six
The Lumber We Use

EVERY piece of framing and sheathing lumber in every Aladdin house has been carefully selected from the highest grade. It is carefully inspected by experienced men, and if not up to a high standard is not used. This is an extremely important point and you should consider it carefully. Our facilities for buying high grades are unsurpassed by any manufacturer of lumber in the country. We maintain buying offices in Bay City, Portland, Seattle, Hattiesburg and Wilmington. This means much to the purchaser—to know the quality of all materials used, to know that the lumber and timber are the best; that it is well seasoned, sound and of first quality throughout.

Scores have written, "It would have been impossible to obtain locally, interior finish lumber at any price to equal that furnished in my Aladdin." [Such names and addresses gladly furnished on request.]

What You Get When You Buy an Aladdin House

Material that is unsurpassed by any other concern in the country, and it is not only perfectly cut to fit, but cut with a view to saving all waste, which means a direct saving to you. But the saving does not stop there. We mortise all doors to receive the lock sets.

Bear in mind that when you buy an Aladdin house that the foundation sill, floor joists, the sub flooring, the studding, the wall sheathing, the siding, the window and door frames, the outside finish, the rafters, the roof sheathing, the steps, the stairs, all porch framing and flooring are ready-cut ready to nail into place. Is it any wonder that we can save you such a big percentage of your labor cost? And then again, the enormous quantities in which we buy our building paper, lock sets, double acting door hinges, window weights, nails, paints, varnishes, oils, stains, hip shingles, tin flashing, etc., sets them down at your door for less than a hardware dealer can buy them from the jobber.

Direct from the Forest to the Home

Stop and think what that means—"direct from the forest to you." It means that you can buy your house direct from the mill at the edge of the forest—right where the timber grows. Aladdin customers are served direct from the four greatest timber producing sections of the country.

From the great forests of Oregon and Washington, from the well known timber lands of Michigan and the North, from the timber region of North Carolina, and from the vast timber resources of Mississippi and the South, Aladdin Homes are sold and shipped direct to you. This means that your house costs you no more than if you could go direct to a mill at the edge of these forests and buy the timber and lumber. It means that you are doing that very thing—buying it from the mill at the edge of the forest.
One of the largest conveyors of finished lumber in the world. It does the work of many men and horses.

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. Pick the house that meets your need, and write us. We have lots of interesting things to tell you about it.

From "The Canada Lumberman"

"Year after year the price of carpenter labor has been advancing, thus making the cost of lumber higher when in position. Framing material will eventually have to come to the building trimmed to length, and I fail to understand why this fact is not more generally realized. The piece stuff of the future will be furnished to the building ready for position. This thing of cutting and cutting with a hand-saw at the building site until it fits, is too costly."

About Freight

One of the big advantages in buying an Aladdin house is the big amount you save on the item of freight alone. Your local dealer very rarely buys his lumber from the forest. He has it shipped to him from his wholesaler at some near-by distributing point. The wholesaler usually gets it from some other middleman, who gets it from the sawmill. Every time the lumber is moved in its zigzag course through the middlemen, the freight charges pile up and your local dealer must add them all to the price you pay. When your Aladdin house reaches you the freight is the very lowest that is possible to move the goods from the nearest timber region to you direct. We use great care in quoting the freight and great care in routing it over the shortest and most direct route. It costs no more to pay the freight upon arrival of your car than to send us the money with which to prepay it.
Aladdin Houses Sold by the Golden Rule

SEVENTEEN years of square dealing with our customers earned for us the expression, "I know that you do business very much on the Golden Rule basis."

This came in the mail voluntarily from a customer who had tested our business principles over a period of several years, and who has reason to know whereof he speaks. This principle has been governing the work of this organization constantly and it is surely gratifying to have it come to us in this way.

We have, therefore, adopted the expression and know that we have a real right to its use—as you will know when you join the big Aladdin family.

Painting

With every Aladdin house, paint of any color for two coats outside is furnished and oils, stains and varnishes or paints for inside. You will be sent, on request, our large color card of many beautiful colors. You may select as many different colors as you wish to choose for body, trimmings, porch floor, porch ceiling, window sash, etc., and you may have either paint, oil and varnish, stain and varnish, or stain and wax, for the interior finish. Where houses are furnished with shingles for the side walls, shingle stain is furnished instead of paint.

Masonry

Of course, all excavation and masonry work must be done on the ground. No money would be saved by including stone or brick or concrete, for every section of the country produces this material and prices vary but little. We furnish you with the foundation plan and will give you figures on the amount of material required for whatever kind of foundation material you decide to use—concrete, stone or brick.

Fireplaces

Fireplaces or chimneys may be built inside or outside and placed wherever desired or may be omitted. The opening for the chimney is not cut, so that the chimney may be omitted or its location changed from wherever it may be shown in our photographs.

"Hunting for Pieces"—A Criticism

Of course, the Aladdin Readi-Cut System receives adverse criticism from some contractors, lumber dealers, and others. This criticism comes chiefly from those who have had no experience with, or knowledge of, Aladdin houses. Self-interest, here prompted by loss of profit, begets the antagonism.

One of the most amusing remarks made is that the builder of an Aladdin house will lose as much time hunting out his material and finding the right piece as he will save by the Readi-Cut System. Of course this remark on the face of it is an admission that time is saved by the Aladdin System. However, any thought about time lost in hunting for pieces is immediately dispelled when you see the simple system of laying out materials that accompanies the instructions for every house.
National Homebuilding Service
Greatest Distributing System of Lumber in the World

The four points of the compass, North, South, East and West are the guiding points to ALADDIN mills. In four sections of the country the familiar hum of the buzz-saw that has become famous for its waste-eliminating propensities can be heard as it cuts its way into the products of these great timber lands. In the west, Portland, Oregon, which is on the Pacific Coast, in the south, Hattiesburg, Mississippi, which is on the Gulf of Mexico; in the east, Wilmington, North Carolina, on the Atlantic ocean and in the north, Bay City, Michigan, on the Great Lakes are the offices and mills of THE ALADDIN COMPANY.

These four great manufacturing establishments, located in the four timber regions of the United States form the greatest Home-building Service in the World. From these four points the vast growth of timber, and giant trees are cut down and manufactured into homes for the people of the nation. Each division is a complete unit of the Aladdin Co. Builders in each territory are enabled to transact business more rapidly, secure prompt shipment of material and in many cases visit the division offices before purchasing.

This great organization which has spread its influence and power over the entire country is divided into four divisions as follows:

Northern Division

The home offices and mills of THE ALADDIN COMPANY are at Bay City, Michigan. Established a number of years ago, the mills of the Northern Division have a capacity that will serve this territory promptly and efficiently.

Located on the Great Lakes, the mills at Bay City are provided with excellent shipping facilities by water and also by land. Five railroads have tracks leading to THE ALADDIN COMPANY'S loading platforms at these mills, thus making shipping conditions ideal.

The Northern Division is comprised of the following states: Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New Jersey, New York, Pennsylvania, Michigan, Indiana, Ohio, Illinois, Minnesota, Iowa, Wisconsin, Nebraska, Kansas, Missouri, Kentucky and West Virginia.

Southeastern Division

At Wilmington, North Carolina, on the coast of the Atlantic Ocean, are located the General Offices and mills of the Southeastern Division, comprising the states of North Carolina, South Carolina, Georgia, Florida, Virginia, Maryland and Delaware.

A thriving sea coast city of thirty-five thousand people, Wilmington is practically from a geographical standpoint the center or hub of the southeastern division. From Wilmington prompt and efficient service will be given to all ALADDIN customers of the southeastern division with nearly all shipping points of the division less than eighteen hours distant from the offices and mill.

South Central Division

The General Offices and Mills of the South Central Division of The Aladdin Co. are at Hattiesburg, Mississippi.

From these mills every point in the South Central Division comprising the states of Alabama, Mississippi, Louisiana, Arkansas, Tennessee, Oklahoma, Texas and New Mexico lies in a straight line making shipping facilities unexcelled.

With an abundant supply of standing timber in easy access and with shipping facilities par excellence, the home builders of the south Central Division are securing the best possible service.

Western Division

The General Offices and Mills of The Aladdin Co., Western Division, are located in Portland, Oregon.

These offices and mills serve western builders of Aladdin homes considerably in the way of freight alone. They eliminate days of time, thousands of miles of hauling and consequently a great deal in freight charges. Fully 80 per cent of the correspondence from our customers of the west will reach us within twenty-four hours after it is sent on its way.

The Western Division includes the following states: Washington, Oregon, California, Idaho, Nevada, Utah, Arizona, Wyoming, Montana, North Dakota, South Dakota and Colorado. Residents of these states should send inquiries or other correspondence directly to THE ALADDIN COMPANY, Portland, Oregon.
GENERAL SPECIFICATIONS

IMPORTANT NOTE.—Every house shown in this catalog is erected in Bay City, the home of Aladdin, with just a few exceptions.

Below are given general specifications for the construction of Aladdin houses. The exact specifications for the house of your choice are sent you without cost just as soon as you write us about the house you like best.

Quantities

A binding guarantee is given to furnish sufficient material for the completion of each house in accordance with the specifications that follow.

Condition of Material

The company pledges itself to deliver your house to you without damage in shipment, or in transit. Anything damaged on arrival will be instantly made good at our expense.

Sizes of Timbers

All sizes of all timbers and lumber will be in accordance with well established engineering and architectural standards of safety and strength.

Quality of Material

All lumber is guaranteed to be of the highest grades ever marketed anywhere in the world. Every Aladdin house, regardless of size or price, comes under this binding guaranty. (Exception: Sheathing lumber is a fine No. 2 quality, and far better than the accepted standard for sheathing lumber.)

General Detail Specifications

Foundation.—Material for foundation is, of course, not included with Aladdin houses, as concrete, stone or brick can be secured in one locality as cheaply as in another. Complete foundation plans are furnished you with detailed instructions for buying this material and building your foundation.

Sills.—Center sill, or sills, are always furnished to set into your foundation of concrete, stone or brick. All sills are of a size to amply hold all strains and loads in accordance with engineering standards and good practice.

Joists.—All framed, dressed and cut to fit. All joists are of a size to amply hold all strains and loads in accordance with engineering standards and good practice.

Bridgings.—Wood bridging mitered and cut to length furnished for joists of first and second stories of Aladdin dwellings.

Sub-Floors (for both first and second stories in Aladdin dwellings).—Inch lumber, dressed, all cut to fit.

Flooring.—The flooring used in Aladdin Houses is clear and knotless, tongued and grooved, accurately matched. It has a beautifully figured grain. The face is machined to give the very best appearance.

Studding.—Size, 2 x 4 inches, all framed, dressed, and cut to fit and placed on 16-inch centers.

Wall Sheathing.—Inch lumber, all dressed and cut to fit.

Rafters.—Size, 2 x 4 and 2 x 6 inches, all framed, mitred and beveled, dressed and, of course, guaranteed to be perfectly cut to fit.

Roof Sheathing.—Inch lumber, all framed, mitred, beveled, dressed and guaranteed to be cut to fit perfectly.

Shingles (Roof).—Clear "5 to 2" Cedar.

Building Paper.—Pure White Fibre, tough and dense, for side walls and between sub-floors and finished floors of all Aladdin dwellings.
GENERAL
SPECIFICATIONS

Side Walls.—Clear, bevel siding, perfectly machined surface and without sap, stain or any defects. Holds paint perfectly. Shingled for side walls instead of siding will be furnished for any Aladdin dwelling without extra charge.

Porch Columns.—All Colonial columns and square columns are of clear material.

Outside Finish.—All outside finish is of high grade Yellow Pine or Fir.

Mouldings.—The following moldings are furnished: Crown mold, base mold, base shoe, cove molding, ½ round mold, water table cap.

Window and Door Frames.—Complete, including jams, casings, stops and sills. Built of finest stock, beautifully machined and finished. Window frames planed, grooved and bored for pulleys.

Window Sash.—Of finest clear fir, O. G. molded, all edges and surfaces sanded and finished with great care.

Doors.—Inside doors, size 2 feet 8 inches by 6 feet 8 inches, carefully built of clear stock, all panels selected for attractive, velvety grain and beautifully finished. All doors mortised to receive lock sets. All front doors of special design to harmonize with architecture of the house. Double action door between kitchen and dining room.

Stairs.—Built from selected clear stock with especial attention to selection of grain. Newel post, molded cap and base, steps, risers, railing, and balusters carefully finished. All parts of stairs are framed, housed and machined to fit and the whole is carefully boxed by itself to insure arrival in perfect condition.

Interior Woodwork.—Baseboard, base shoe door and window casing all selected clear, beautifully machined and ready to receive the oils, stains and varnishes.

Lock Sets.—Frosted brass. Front door sets have night latch and two-way knobs.

Hardware.—Window weights, sash cord, sash pulleys, hinges, nails of all proper sizes, glass, putty, tin flashing and galvanized ridge roll.

Paints.—The highest priced paint on the market is furnished for all Aladdin houses. It is manufactured of pure white lead. Eighteen colors to choose from. Your selections may follow your own tastes for body, trim, porch floor, sash, steps, etc. Send for color card.

Stains.—The best manufactured, are supplied for inside work. You may secure any effects you desire for interior decoration. Stain and varnish, or oil and varnish if you wish to finish in the natural wood, which ever you prefer.

Lath.—Lath furnished for lining inside walls and ceilings. Plaster grounds furnished which are to be placed around all window and door openings and to back up the base molding.

Outside Steps.—Steps of correct height and width for design of house. All cut to fit. Cellar stairs always included where shown on floor plan. All dimensions on floor plans are given outside to center for customer's convenience. Send for foundation plan before starting your foundation.

Lattice work under porch floors and shingle stain for roofs not included in prices.

All of which is covered by our all inclusive guarantee.
The ALADDIN BOARD OF SEVEN

BEFORE this Board of Seven comes every Aladdin house for the acid test of perfection. No detail escapes the keen and searching analysis of these experts. The designer must prove his plans to the complete satisfaction of, First, the Master Designer, for accuracy; Second, the Master Builders, for practicability, strength, and structural harmony; Third, Factory Experts, for elimination of waste, standardization of lengths, and economy of costs. Unless the cost of these high-priced men's time could be spread over a hundred or more houses of each design, the cost would be prohibitive. But when they spend two or more hours' valuable time on the design, drawings, and cutting sheets of an Aladdin house, the cost is not all charged to that one house, but to several hundred houses of that same design sold during the year.

No other organization—but the Aladdin organization—can afford a group of high-calibered men such as this Board of Seven, because no other organization in the world produces and sells the vast number of houses and buildings produced by The Aladdin Company.

This organization was called upon by the United States Government to co-operate with it in the production of an Ideal Cottage. This Cottage was erected for the Government at the Panama-Pacific International Exposition at San Francisco and was awarded the highest honor and granted a medal.

Could higher recognition be received by any institution than this which was accorded to the Aladdin organization, and to Aladdin houses?

Aladdin's Board of Seven is waiting to help you.

The United States Government

has given to The Aladdin Company the right to apply to its product (Aladdin Houses) "Sold by the Golden Rule." It has given the Company the Exclusive Right, backed up by all the patent laws. This recognition, this rare privilege, we are immensely proud of.
There is a clean, clear crispness in the very name of Cape Cod. In dignity and strength of design, this house is worthy of the fine old traditions associated with the name. To carry the simile further, it also radiates warmth and hospitality.

Approached from any side, this is a home of impressive beauty. The wide lap siding, painted white, the English type of hood with heavy ornamental bracket, the wide terrace, brick pedestals on either side of the entrance, gable dormer and the pergola all blend in architectural harmony.

The Cape Cod is delightful also throughout its interior. The living room is spacious and cheerful as a living room should be. The wall and floor space is in proper proportion for advantageous arrangement of furniture and rugs. The plan shows the most desirable location for fireplace. A French door opens on to the pergola on the side. The closet, too, is most convenient for the visitors' wraps.

The dining room is worthy of careful study. It is closed off from the living room with French doors. Two windows afford ample light and the wall space is sufficient. The kitchen is an unusual model of convenience and it is detached from all portions of the house except the dining room. The grade entrance to the back yard is enclosed which serves also as the entrance to the roomy basement.

The bedrooms, three in number, are excellently located for privacy, each one opening off of the hall, all have plenty of light and air and each is provided with a clothes closet. The bathroom, too, which is of ample size, opens off of the hall, and it is therefore convenient to all the bedrooms. The floor plan gives suggestion for fireplace location. It can be omitted if desired. Aladdin specifications and prices do not include material for fireplaces.

A detailed working plan for the foundation for this home will be sent to you upon request. It has a gable type roof of one-quarter pitch with boxed straight return eaves.

The specifications for the Cape Cod include the following sizes of materials which will assure you of a strong, well-built home.

Sills 6 x 8".

Joists for floor size 2 x 10" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight, building paner and siding for outside walls. Ceiling joists 2 x 4 on 16" centers. Roof rafters 2 x 6" on 24" centers.

Height of ceilings 9'0".

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Amsterdam

THERE is a quaint appeal in the type of home represented by what is called "The Dutch Colonial." It is a most interesting adaptation of Dutch detail to the American Colonial type. It is one of the most popular homes, particularly in the East at the present time.

You will note that the "Amsterdam" has a most attractive sun porch enclosed with the casement windows and topped with a pergola type roof. Solid wooden shutters are furnished for windows in the front of the house.

Great care is manifested in the design of the interior of this Home. A hall of generous dimensions with open stairway is first encountered upon entering. To the left of the hall, French doors swing into a well proportioned living room and out at the rear of this room upon a terrace. Single French doors also open on each side of the fireplace to the sun room. The toilet is arranged at a convenient place back of the stairway and leading from a small hall connecting living room and kitchen. The dining room is of excellent proportion and in addition thereto is a little breakfast room built in as a part of the kitchen. The cellar stairs lead down underneath the main stairway from the kitchen.

The second floor has four excellent corner bedrooms, each with good light and air and conveniently located bath. Four closets, one for each bed room are shown. The hall is light and airy.

Taken all together this is one of the most attractive types of homes possible to imagine and cannot fail to enhance any residential locality.

A detailed working plan for the foundation for this home will be sent to you upon request.

The specifications for the Amsterdam include the following sizes of materials which will assure you of a strong well built home.

Sills size 6 x 8.

Joists for 1st floor size 2x10" on 16" centers, second floor 2x8". Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 3 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight, building paper with siding or shingles for outside walls. Ceiling joists 2 x 4" on 16" centers. Height of ceilings, 9 ft. 1st floor, 8 ft. 2nd floor. Roof rafters 2x6" on 24" centers.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Attleboro

The Attleboro was originally built in the suburbs of Pasadena, Southern California, and created so much interest and favorable comment that we decided to make it a regular stock design in the Aladdin Book of Homes.

It incorporates several unusual features. From the exterior one would infer that this home was a little cottage by the way-side, yet it presents upon investigation a bungalow of considerable size and many conveniences.

An interesting treatment is shown for the front entrance. The Colonial hood being supported by plain Colonial columns. Upon entering you find a splendid vestibule with ample cloak closet. The living room is 24 x 16' as large as found in many houses of much greater size. A cozy library is separated from living room with arched opening. From the dining room a side porch presents an interesting arrangement.

Two bed rooms, each with closet and extra closets from the hall and bath room, are arranged most conveniently.

The kitchen is of unusual size, the cellar entrance leading from the rear door.

For the family which desires the maximum amount of large-sized rooms and distinctiveness in arrangement, the Attleboro will appeal strongly.

A detailed working plan for the foundation for this home will be sent to you upon request. Before starting foundation be sure to send for this plan.

The specifications for the Attleboro include the following sizes of materials which will assure you of a strong well built home.

Sills size 6 x 8'.

Joists for floor size 2 x 10' on 16'' centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4' on 16'' centers. Sheathing of 1 x 6'' boards laid tight, building paper with siding or shingles for outside walls. Height of ceilings 9 ft. Ceiling joists 2 x 6' on 16'' centers. Roof rafters 2 x 6' on 24 inch centers.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Marshfield

THERE'S a snug little home! It's pretty to look at, expressing harmony of outline, remarkably convenient in arrangement of rooms and easy to heat and take care of. "That's the plan I've been waiting for," exclaimed one of our salesmen when he first saw it. The exterior of the Marshfield will be furnished with either shingled walls as shown in the photographs or with siding.

The front porch is 16 x 6 feet. Front door enters light and airy living room. A breakfast alcove with built-in seats and table supplants the dining room. Hall from living room leads to two bed rooms and bath room. Good closet space is provided. Enclosed grade cellar entrance from kitchen is a good feature.

Every owner of the Marshfield will be the happy possessor of one of Aladdin's very best.

A detailed working plan for the foundation for this home will be sent to you upon request.

The specifications for the Marshfield include the following sizes of materials which will assure you of a strong well built home.

Sills 6 x 8".

Joists for floor size 2 x 8" on 16" centers, Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight, building paper with siding or shingles for outside walls. Ceiling joists 2 x 4" on 16" centers. Height of ceilings 9 ft. Roof rafters 2 x 6" on 24 inch centers.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Shelburne

The Shelburne is the home of Aladdin’s chief designer. It incorporates the best ideas gathered in many years of home building. It is an Americanized English type with stucco walls, heavy timbered eaves and porch work and attractive grouped windows.

For its size it has a remarkable amount of room and an astonishing number of conveniences. Every desirable feature of a thoroughly modern home is incorporated. The rooms are all large and airy and conveniently arranged and most carefully thought out.

The living room is exceptionally well proportioned and generous in size. The arrangement of the breakfast room, dining room, pantry and kitchen is very interesting. Entrance to the cellar is had from the kitchen under the main stairs and to the attic over the main stairs. Not the least of the advantages is a very large attic, not shown in the accompanying floor plans. The owner’s bedroom in the rear is large, close to the bath and has a splendid closet.

The Shelburne is a very recent creation and has caused a great amount of comment by its erection in Bay City.

A detailed working plan for the foundation for this home will be sent to you upon request. The roof has a one-half pitch.

The specifications for the Shelburne include the following sizes of materials which will assure you of a strong well built home.

Sills 6 x 8”.
Joists for both 1st and 2nd floor size 2 x 10” on 16” centers. Joists for 3rd 2 x 8” on 16” centers. Sub-flooring of inch boards laid tight, with building paper and finished flooring over sub-floor. Third floor to have finished flooring in center 10 ft, section only.

Studding 2 x 4” on 16” centers. Sheathing of 1 x 6” boards laid tight. Roof rafters 2 x 6” on 16” centers. Height of ceilings 8’6” first floor, 8 ft. second floor.

Floor under front hood and side porch to be of concrete, wood lath for sidewalls but no stucco materials furnished. Cedar shingles for roof.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
MORE skill and experience are needed to properly design the smaller types of homes than those which are large and where space economy is not definitely limited. Aladdin designers were asked to produce a pure Colonial type within the compass of 18x30 feet. The result as shown in the picture above and the interior arrangements really astonished us all.

The general restfulness of lines combine to give the house a pleasing balance and dignity of appearance.

The rooms are so arranged that the work of maintaining this home in "spick and span" order is reduced to a minimum. Very little furniture, too, is necessary to make this house most cozy and comfortable. The cheer of the well-lighted living room is enhanced by the fireplace. The dining table and seats illustrated on this page are furnished with the house.

There are two bedrooms, one of which, of course, might be used for any other purpose desired. The bath is conveniently located off of the hall.

The floor plan gives suggestion for fireplace location. It can be omitted if desired. Aladdin specifications and prices do not include material for fireplaces.

For compactness and economy this house commends itself to any one wanting a home of these dimensions because it cannot be equalled for convenience, price and appearance.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a gable type roof of one-quarter pitch with a boxed straight return projection of eaves. The specifications for the Emerson include the following sizes of materials which will assure you of a strong, well-built home.

Sills 6 x 6.

Joists for floor size 2 x 6" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight, building paper and siding for outside walls. Height of ceiling, 8 ft. Ceiling joists 2x4" on 16" centers. Roof rafters 2 x 4" on 24" centers.

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Hampshire

This quaint design possesses true architectural values. The splendid balance of the Hampshire is secured with the bay on one side and the pergola on the other. The gabled entrance, the rounded pillars, the window treatment and the blinds are reminiscent of Colonial times. Individuality in design is an important quality in a home and it is admirably supplied in this one.

The interior which is laid out in five pleasing airy rooms is planned with the same finesse in lines and proportions as the exterior. Observe the splendid size of the living room. The fireplace is flanked with windows on either side. In the opposite end of the room two French doors open out on the pergola. The beauty of this view can be greatly added to by having overhanging vines and flowers, it will also soften the column effect and the rather severe pergola lines.

Six windows in the dining room bay insure light and air in abundance. Few steps are wasted between the dining room and the conveniently located kitchen. Here the housewife will find much valuable wall space for her kitchen cabinet, table and other furniture for this part of the house.

Both bedrooms are of good size and each room is supplied with two windows and a clothes closet. The bathroom is excellently placed with reference to the bedrooms.

The rear entrance leading to both the basement and the kitchen is a convenience.

In beauty and economy, no building investment is worthy of more consideration than this fine type of home. The floor plan gives suggestion for fireplace location. It can be omitted if desired. Aladdin specifications and prices do not include material for fireplaces.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a gable type roof of one quarter pitch with a boxed straight return projection of eaves. The specifications for the Hampshire include the following sizes of materials which will assure you of a strong, well-built home.

- Sills 6 x 8'
- Joists for floor size 2 x 8' on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.
- Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight, building paper and siding for outside walls. Height of ceiling 9 ft. Ceiling joists 2 x 4" on 16" centers. Roof rafters 2 x 6" on 24" centers.
- Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Woodberry

SIMPLICITY of design is the keynote of the Woodberry, yet it is made attractive by an unusual type hooded entrance with large French door and grouped windows in the living room and dining room. Plain pilaster corner boards match the pilasters on each side of the front entrance. A splendid living room, joined to dining room with French doors, fronts the house.

Two bed rooms with bath located between with two closets and linen cabinet are conveniently arranged.

One of Aladdin’s desirable breakfast alcoves is shown between kitchen and dining room with ample space for china shelves in the same location.

An unusual type rear addition furnishes an entrance to the basement and kitchen and includes pantry, or cold closet, with refrigerator space.

The Woodberry cannot fail to please in every way and will grace the best residential section in any city.

A detailed working plan for the foundation for this home will be sent to you upon request.

The specifications for the Woodberry include the following sizes of materials which will assure you of a strong well built home.

Joists for floor size 2 x 10” on 16” centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4” on 16” centers. Sheathing of 1 x 6” boards laid tight, building paper with siding or shingles for outside walls. Height of ceiling 9 ft. Ceiling joists 2 x 6” on 16” centers. Roof rafters 2 x 6” on 24 inch centers.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.

Floor Plan—The Woodberry
The Gloucester

Originality of design certainly distinguishes the Gloucester. It incorporates several extremely popular features found in the very latest type of Colonial bungalow. While at first glance it would appear to be a one story home, the designers have worked out three splendid bedrooms, sewing room and bath on the second floor.

This design has a porch of unusual size which is easily adapted as a sun room by adding glass panels. The living room is 18' deep by 20' long. The dining room arrangement is unusual in that entrance through the same door is had to the kitchen and to the hall at the rear. Also from the living room, entrance may be had direct to the hall. Cloak closet, lavatory and semi-open stairway are grouped in this hall arrangement, while bedroom with closest is shown at the rear. The breakfast alcove is a part of the kitchen, and grade cellar entrance completes the down stairs arrangement.

A careful study of the details both interior and exterior of the Gloucester will promptly convince you that it has many highly desirable features rarely found in the average home.

A detailed working plan for the foundation for this home will be sent to you upon request. The specifications for the Gloucester include the following sizes of materials which will assure you of a strong well built home.

Sills 6 x 8'.

Joists for both 1st and 2nd floor size 2 x 10" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight. Building paper with siding or shingles for outside walls. Height of ceilings, 8'6" first floor, 8 ft. second floor (ceiling hipped on second floor). Ceiling joists 2 x 4" on 16" centers. Roof rafters 2x6" on 24" centers.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Stanford

Here is shown a modified California bungalow with Colonial features.

The exterior is made interesting by a pergola type porte cochere which extends from the porch over the drive way. Large casement windows in the front of the living room afford splendid light and air. Interesting treatment of porch columns, adds a touch of individuality. There are three splendid bedrooms with ample closets for linen and cloaks.

French doors lead from the living room to the dining room where there is a group of three windows. You will note that the sleeping quarters are well separated from the living quarters, and bath is most conveniently located.

An ample kitchen with grade cellar entrance and refrigerator space is shown at the rear.

This bungalow will be found to be a splendid value in everything that goes to make a real Home.

A detailed working plan for the foundation for this home will be sent to you upon request.

The specifications for the Stanford include the following sizes of materials which will assure you of a strong well built home.

Joists for floor size 2 x 8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight. Building paper with siding or shingles for outside walls. Height of ceiling 9 ft. Ceiling joists 2 x 6" on 16" centers. Roof rafters 2 x 6" on 24 inch centers.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
ALTHOUGH the Norfolk is essentially a Colonial type, there is a feeling of the Japanese in its exterior roof lines. This influence is shown in many of the newer California bungalows.

You will note that the front of the house has a large amount of glass or light, a highly desirable feature, especially for the front bedroom.

Wide Colonial siding is used on the exterior and the heavy eaves are supported with brackets.

The living room is 18 x 14' in size with good wall space for a piano or other large pieces of furniture. The sleeping quarters are separated from the living quarters by a hall, from which entrance is had to either bedroom or bathroom. French doors divide the living room from the dining room, and the kitchen is well proportioned and generous in size. A grade cellar entrance completes the convenient arrangement of this distinctive little home.

The porch floor is meant to be built with either concrete or brick.

As constructed by the Aladdin System, wherein is used only the highest grades of materials, this home can be built at a cost that should save several hundred dollars to every owner.

The specifications for the Norfolk include the following sizes of materials which will assure you of a strong, well built home.

Sills 6 x 8'.

Joists for floor size 2 x 8' on 16' centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4' on 16' centers. Sheathing of 1 x 6' boards laid tight, building paper with siding or shingles for outside walls. Height of ceilings 9 ft. Ceiling joists 2 x 6' on 16' centers. Roof rafters 2 x 6' on 24' centers.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
LITERALLY, a vista is a beautiful view through rows of trees. How aptly it is defined in the comfortable, inviting appearance of this home. From the floral fringe at its base to the ridge of its gracefully sloping roof, the Vista gives a pleasing impression. It is an abode that you could proudly call "Home."

The porch lends to the beauty of the Vista. The turned column supports the jutting roof, the clean cement or red brick floor and the French door combine in making an impressive entrance.

The interior provides for five well-sized and well-arranged rooms. The living room and dining room are especially attractive; they are connected by a wide arch opening. The soft glow from crackling logs in the fireplace make the living room one of these rare places where life is happiest.

The two bedrooms are alike in size, each one is provided with two windows and a clothes closet. The bathroom adjoins the bedrooms and entrance to it can be made from either room.

The kitchen is of good size, well provided with light and air and convenient to the dining room. The fine simple lines of this home represent real beauty in architecture and within their inviting confines is found every housekeeping convenience and comfort. The floor plan gives suggestion for fireplace location. It can be omitted if desired. Aladdin specifications and prices do not include material for fireplaces.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a hip type roof of one-quarter pitch with a boxed straight return projection of eaves.

The specifications for the Vista include the following sizes of materials which will assure you of a strong, well-built home. Sills 6 x 8".

Joists for floor size 2 x 8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight with building paper and siding for outside walls. Height of ceilings 9 ft. Ceiling joists 2 x 4" on 16" centers. Roof rafters 2 x 4" on 24" centers. Hip rafters are 2 x 6".

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
ONE of our recent designs—THE BRUNSWICK—is aptly described in two words, "Beautiful Lines." Conceived in the mind of one of the master builders and designers of ALADDIN houses it now comes forth as a worthy upholder of the many traditions that seventeen years of faultless construction has placed on ALADDIN houses.

The reputation for beauty and quality of Aladdin Homes has spread to all corners of the globe. Today there is not a state and scarcely a county in which Aladdin Homes have not been erected. So as the years go on ALADDIN is establishing traditions and a prestige that must be upheld, no matter what the effort.

In the Brunswick will be found all of the qualities for excellence that has made Aladdin the greatest homemaker in the world.

A glance at the exterior and the eye not only rests on a house of extraordinary beauty, but a broad substantial structure that has all the earmarks of a cozy, comfortable Home. Everything is compact, no space is wasted, and there is no room for improvement anywhere.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a gable type roof of one-third pitch with a three foot exposed projection of eaves.

The specifications for the Brunswick include the following sizes of materials which will assure you of a strong well-built home.

Sills 6x8".
Joists first floor size 2x10" on 16" centers, second floor 2x8".
Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.
Studding 2"x4" on 16" centers. Sheathing of 1"x6" boards laid tight, building paper with siding or shingles for outside walls. Height of ceilings, 9 ft. on first and second floors. Ceiling joists 2"x6" on 16" centers. Roof rafters 2"x6" on 24" centers.
Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Lamberton

See prices on inside of front cover.

The Lamberton is a genuine American home. Its lines are American—straight, simple and massive. This striking design has many delightfully original ideas. The pleasing proportion of its generous roof and the heavy timbered effects under eaves and windows, gives stability and strength to the general impression. Study the hooded front entrance supported by heavy brackets. A pergola type of porch covering just fits in the right way. Also note the heavy abutment-like porch piers. The exterior is rough cast stucco but is sometimes furnished with shingled walls, the shingles to be stained a pearl gray, or left to weather.

Exterior trim is confined to small divided lights in windows with heavy false window sills supported by brackets.

Notice the front entrance—a particular feature of this home. The front door has practically a full length glass which is divided in keeping with the general idea in the windows. The sidelights on each side of the front door are built to harmonize.

Notice the splendid arrangement of rooms. Reception hall, living room, dining room, kitchen and breakfast room on
first floor. Note the fine proportion of living and dining rooms. The well-lighted reception hall is separated from living room by a wide columned archway with built-in bookcases. (Arch fully described on page 113.)

There is a triple window at the front of living room, and small casement windows each side of fireplace. Dining room is lighted by two window groups, one double and one triple set, French doors between these rooms. A cozy breakfast room separates dining room and kitchen. Double action doors from breakfast room to dining room. Entrance to kitchen from either breakfast room, grade entrance or reception hall.

Built-in seat at foot of stairs. Roomy clothes closet off of hall.

Stairs open upon central hall on second floor which is surrounded by four large bedrooms and bath. Abundant closet room is provided for. The third floor has unfinished attic 30'x30' feet lighted by triple windows at either end, and may be finished economically to give sleeping quarters for servants or day nursery for the children.

A detailed working plan for the foundation for this home will be sent you upon request.

It has a gable type roof of 5/12 pitch with a three foot exposed projection of eaves.

The specifications for the Lamberton include the following sizes of materials which will assure you of a strong well-built home.

Sills 6'x8".

Joists for both first and second floor, size 2'x10" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2'x4" on 16" centers. Sheathing of 1'x6" boards laid tight, building paper, with wood lath for side walls but no stucco materials are furnished. Ceiling joists 2'x6" on 16" centers. Height of ceiling 9' first floor, 8' second floor. Roof rafters 2'x6" on 24" centers.

Combination kitchen cabinet and broom closet is furnished with the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
CAN you imagine this bungalow nestling among trees and shrubbery on your own lot? A few cobblestones are gathered from nearby fields and when blended with brown stained shingles, natural shrubbery and a setting of velvety green, the observer is fascinated.

A bungalow should always be set close to the ground. When local conditions seem to make this impossible, the same results can be secured by terracing close to the building.

The Winthrop is of the pure bungalow type—low, a touch of rough stones, bracketed eave supports, heavy timber work, shingles, and broken outlines.

And as the real bungalow is always compactly and conveniently arranged inside—you will agree that the Winthrop is typical. The large living room is lighted by three group windows and the fireplace at the end forms an inviting nook. Extra width is secured to the dining room by the interesting bay window. Lots of wall space is available in the front bedroom. The centralized hall, and entrance from dining room, kitchen, bath and bedroom is a good feature. Can you help falling in love with this interesting bungalow?

A detailed working plan for the foundation for this home will be sent you upon request.

It has a gable type roof of one-quarter pitch with a 3 foot projection of eaves. Eaves are exposed.

The specifications for the Winthrop include the following sizes of materials which will assure you of a strong well-built home.

Sills 6 x 8".

Joists for floor size 2 x 8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight, building paper with siding or shingles for outside walls. Height of ceiling 9 ft. Ceiling joists 2 x 4" and 2 x 6" on 16" centers. Roof rafters 2 x 6" or 24" centers.

Combination kitchen cabinet and broom closet is furnished with the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Standard

You will agree with Aladdin owners of the Standard in their claim that "It is the best square type house ever offered to home builders."

The scrolled brackets are especially machined for the Standard. They add a finished touch to the sweeping eaves, notice that this has been carried out on all eaves—dormer and porch included.

The inside arrangement of the Standard has been made by competent architects. This home has seven rooms, bath, clothes closets, pantry and a large hall at the front entrance. All the rooms are of good size. They are properly and conveniently located.

You will observe on examining the first floor plan the ideal arrangement of the living-room, dining-room and kitchen. In each room will be found an ample number of windows, which insures an abundance of light and air. The pantry is a feature of great importance to many housewives. It allows for a generous amount of shelf space.

On the second floor will be found four splendid bed-rooms. Each one is provided with a clothes closet. Your attention is directed to the location of the windows on two sides of each bed-room, which insures perfect ventilation, a feature of importance which cannot be over-estimated in sleeping quarters.

A detailed working plan for the foundation for this home will be sent you upon request.

It has a hip type roof of one-third pitch with a 2-foot projection.

The specifications for the Standard include the following sizes of materials which will assure you of a strong well-built home.

Sills 6x8".

Joists for both 1st and 2nd floor size 2x8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2x4" on 16" centers. Sheathing of 1x6" boards laid tight, building paper, with siding or shingles for outside walls. Ceiling joists 2x4" on 16" centers. Height of ceilings 1st floor 9 ft., second floor 8 ft. Roof rafters 2x4" on 24 inch centers. Hip rafters 2x6".

Combination kitchen cabinet and broom closet is furnished with the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
SIMPLE, square lines are used in this splendid little home. The interior is exceptionally well-arranged containing a living-room, dining-room, two bed-rooms, kitchen, bath, pantry, clothes closet and a hall. A combination kitchen cabinet and broom closet is furnished for the kitchen. (See page 114.)

The shingled exterior and exposed rafters give the Plymouth No. 2 a pleasing appearance. The extreme width over all projections is 36 x 28 feet. A home of these dimensions can be built to excellent advantage on a lot with 50 feet frontage. Such a lot would allow ample space for a driveway or walk. If, however, a driveway is not desired, this home can be built on a much smaller lot.

The following is a summary of the building material from which this home is constructed. The floor joists are 2x8s on 16 inch centers. The studding and ceiling joists are 2x4s on 16 inch centers, 2x4 rafters on 24 inch centers. The sub-flooring is inch boards laid tight, side wall sheathing is 1x6 inches of tightly laid boards, 1x4 inch boards spaced 2½ inches, are used for roof sheathing.

The gable roof has a ¼ pitch and the exposed eaves have a 2 foot projection. The outside walls are shingled, although siding can be substituted for shingles if preferred. The flooring is all tongued and grooved with a 3½ inch face. Building paper is furnished to be used between the sub and finished flooring. Height of ceiling 9 ft. The inside trim is clear and knotless. Detailed specifications of the Plymouth No. 2 will be sent on request. The price of this home is shown in the price list on the inside front cover.

Write for detailed specifications and estimate sheets of this home.
The Pomona

The appeal that the Pomona makes to many builders is indicated by the constantly-increasing number of orders received for it from all sections of the country. There is exquisite use made of the best and most pleasing lines in bungalow architecture found in this home. The shingled side walls and roof gives it splendid, rustic color. However, if shingled side walls are not desired, siding can be substituted just as the builder prefers.

There is a 3 foot eave projection around this house and the extreme width of the building is 36 feet by 55 feet in depth. There are six extraordinary rooms in the Pomona No. 1, a large comfortable living room, three bedrooms, dining room, kitchen, bath and ample clothes closet space.

The Pomona No. 2 has seven rooms as indicated on the floor plans. The living room, extending across the entire front of the house, is 28x13 feet. This design provides two bedrooms, with a clothes closet for each on the second floor. A combination kitchen cabinet and broom closet is furnished for the kitchen of the Pomona. (See page 114.)

The following building material is used in the construction of the Pomona home. The sills are 6x8 inches, 2x10 inch floor joists set on 16 inch centers are used on the first floor and 2x8 inch joists on 16 inch centers are used on the second floor. The studding is 2x4 on 16 inch centers, 2x4 ceiling joists on 16 inch centers. Rafters are 2x6 inches on 24 inch centers, inch boards laid tightly for sub-flooring. The side wall sheathing is 1x6 inch boards laid tight. Building paper and shingles or siding over sheathing. The roof sheathing is 1x4 inch boards, spaced 2 ½ inches for shingles. The gable roof has a ¾ pitch with exposed eaves of 3 foot projection. The ceiling height from the first floor is nine feet (for the No. 2 Pomona, the ceiling height for the second floor is eight feet sloping to six feet at front and back). Clear flooring, tongued and grooved, with a 3½ inch face, is supplied. Building paper is furnished for use between the sub and finished flooring. The inside trim is clear and knotless.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
CULTURE and character are expressed in the Wellington home, which is a very fine specimen of English Colonial Architecture. The graceful lines of the trim gables, grouped windows balanced with shutters, louvered gable ventilators, hospitable but severe front entrance, are creditable properties of Colonial architecture.

The delightful exterior is an assurance of an ideal interior—one of comfort and convenience. The large and very useful vestibule at the front entrance opens into the front hallway. At the left is the most delightful living-room.

The several windows in symmetrical groups seem to bring all of the wholesome outdoors into this delightful home. A commanding view of the front lawns and foliage, a refreshing view of beautiful gardens at the rear can be had from nearly any point in this great room 16'x24' in size.

Off the hallway opposite the living-room is the dining room which is beautified by the grouped windows at the right of the front entrance. The size of this room is 12x14 feet and the wall space for the placing of furniture is excellent. The breakfast room where a quiet atmosphere for the morning meal is as essential as the meal itself, will please and delight. It commands two views—front and side—of the outdoors and is large enough to avoid crowding.

The kitchen is located for easy access to dining-room, breakfast room and basement. The kitchen cabinet with broom closet indicated on plan, is furnished with the Wellington. For description and illustration of the cabinet, see page 114. A convenient closet or storage space is provided in the kitchen.

The room at the right to the rear of the hallway may be used for a sleeping room, library or den. If it is used for a sleeping room, ample closet space is provided.

The second floor plan of the Wellington is composed of three sleeping rooms, bathroom and an abundance of closet space. Each bedroom is of good size and has closet space conveniently at hand.

The structural details of the Wellington are a guarantee of a permanent, durable home. The sills are 6x8”. Joists for first and second floor are 2x10” placed on 16” centers. Both first and second floors are composed of sub-flooring of inch boards laid tightly and the finish flooring with building paper between. Studding are 2x4” on 16” centers. Outside walls are covered with sheathing of 1x6” boards laid tightly, siding or shingles to the weather with building paper between siding and sheathing.

The roof of the Wellington has a five-twelfths pitch. The eaves project 1’-4” straight out with no projections at the gable ends. Before starting the foundation work on your home send for foundation plan which is furnished upon request.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Kentucky

The Kentucky is one of those fine types of homes where the broad expanse of porch, Tuscan columns and projecting eaves dominate the front appearance of the house. It has the stately colonnades of the old Colonial mansion, the broad double doors, the French windows and the green blinds combine to give the Kentucky an unexcelled atmosphere of comfort and hospitality.

The porch is 43 feet in width and 8 feet in depth. The interior of the house provides living-room, dining-room, three bed-rooms, kitchen, bath, pantry and clothes closets. A combination kitchen cabinet and broom closet is furnished for the kitchen. (See page 114.)

There are boxed eave projections of 2 feet which make the dimensions of this home, including all projections, 47 feet in width with a depth of 42 feet.

This home could be erected to splendid advantage on a 60 foot frontage which would allow ample space for a walk and driveway at the side of the house. However, if the driveway feature could be eliminated or located from the side or rear of the lot, this home could be erected on a 50 foot frontage. This type of home can be set off to better advantage on ample ground space.

Building material as follows is used in the construction of this home. The sills are 6x8 inches, the floor joists are 2x8 inches on 16 inch centers. Both studding and ceiling joists are 2x4 inches on 16 inch centers. The rafters are 2x6 inches on 24 inch centers. Inch boards laid tightly are used for sub-flooring. The side wall sheathing is 1x6 inch boards tightly laid, the roof sheathing 1x4 inch boards spaced 2 1/4 inches for shingles. The gabled roof has a 3/4 pitch. The eaves are boxed with a 2 foot projection. The ceiling height from the floor is nine feet. The outside wall is covered with siding. Building paper is furnished to be used between the sheathing and the siding. If preferred, shingles can be substituted for the outside walls. Clear, tongued and grooved flooring with 3 1/2 inch face, building paper are furnished for use between the sub- and finished flooring.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
ARE you not pleased with the Stanhope? Can you conceive how with straight architectural lines any more pleasing or substantial style of home of this size could have been secured? Notice what a strong yet artistic appearance is given the entire front by the heavy porch pedestals, square porch columns and porch rail.

How in keeping are the small lights in bungalow door and the upper divided lights in all windows. Four excellent and convenient floor plans for the Stanhope are available, each one fulfilling the needs of the average family desiring an attractive and comfortable bungalow home. The Stanhope No. 4 is an Aladdinette type. Aladdinette homes are fully described on pages 104 to 110.

Each Stanhope has an eave projection of 2'. A one-quarter pitch roof is used on each Stanhope plan. The lurdiness of construction is assured by a careful reading of the following items noted in the Stanhope specifications.

The sills are 6 x 8", floor joists 2 x 8" on 16" centers, over which is laid the sub-flooring of inch boards tightly laid which is covered with building paper and the finished floor.

The studding is 2 x 4" on 16" centers. Ceiling joists are of 2 x 4" on 16" centers, rafters 2 x 4" on 24" centers. The sheathing for the outside walls is 1 x 6" boards laid tight. The sheathing is covered with building paper and shingles or siding, whichever you prefer, without extra cost.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home.
The Brentwood No. 2

This most charming dwelling has a host of admirers. Though slightly larger than the average home, the general attractiveness of the Brentwood No. 2 has called for a volume production and it is always in demand. Of a quaint English type of architecture it is a home where nothing has been spared to make its beauty and convenience complete. The Brentwood No. 2 represents the best in home-building. Cowl roof, second story balcony, hooded front entrance, semi-enclosed porch, pergola porte-cochere with French doors leading to dining room, casement windows in front and full attic, form a delightfully attractive whole. The house will be furnished with either siding, shingles, or stucco exterior. The bay window projects three feet and is ten feet wide. The porte-cochere at the side is furnished with tin roof, giving protection against snow and rain. A most unusual and distinctive idea is the little balcony with double French doors from an upper bedroom.

The floor plans reveal the masterly knowledge with which the interior has been designed. Observe the spacious 24x24 living room. There is a superb comfort and warmth about this portion of the house which makes it truly a living room in the happiest sense of the word. The arrangement of the kitchen, pantry and dining room is ideal. They are ample in size and complete in every detail and appointment, which is part of a splendid home.

Notice particularly the splendid sleeping porch alcoves on the left. Each has six large windows providing an abundance of good wholesome sun light and pure air. It is an ideal place to sleep during all seasons of the year. These sleeping porch alcoves open out from two large bedrooms. The front bedroom opening on the balcony is unusually large and airy. The 14x11 sleeping porch in the rear of the house is another most desirable feature. Two bathrooms are provided, one between owner's bedroom and sleeping porch, other at front of main hall.

The extreme width of the Brentwood No. 2 is 60'.

The following construction details are taken from the specifications of this home. The eaves are boxed in type with a 1 1/4' projection. Wall size is 6x8'; first floor joists are 2x10' on 16' centers, second floor joists are 2x10' on 16' centers.

A sub-floor of inch boards is laid tightly over the joists. Sub-flooring is covered with building paper and the finished floor. The studding are of 2x4's on 16' centers, which are covered with sheathing of 1x6' boards laid tightly and building paper.

The outside walls are covered with wood lath for stucco but no stucco materials are furnished. The roof of the Brentwood No. 2 is of the cowl type with a three-eighths pitch.

If you are interested in a smaller size home in this same design, write us for plans of the Brentwood No. 1, which will be sent to you free upon request.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Shadow Lawn

See prices on inside of front cover.

Did you ever see a more beautiful picture of its kind than the one shown here? A mass of lights and shadows softening the greens, browns and grays of the foliage; shingles and cobbles delight the eye. You can almost feel the touch of the sunbeams patterning the lawn, and you just want to stroll up the steps and into the inviting shade of the porch.

Most effectively has the pure white that borders every outline been used to contrast the deep brown of the shingled upper story.

The exterior of the Shadow Lawn is one that has appealed greatly to our customers. A slight diversion from the customary is had in the wide sided first-story with second story shingled.

Notice also the detail of the front of the Shadow Lawn. On both first and second stories grouped or triple windows are used in perfect harmony and balance.

Examining further we find a living room with dimensions, twenty-eight feet one way and fourteen feet the other. Matching the size of the living room is a dining room sixteen feet in depth and twelve feet broad; large enough for a real banquet. The kitchen, pantry and grade entrance occupy the other rear half.

The second story provides four bedrooms, bath and closets. Each bedroom is on a corner of the house giving free ventilation and an abundance of light.

The Shadow Lawn eaves project four feet, rather a Swiss idea, and are supported by well proportioned brackets. The porte-cochere at the left is not included in the price quoted. Should you desire it added to the home it can be furnished. See price list on inside of front cover.

The Shadow Lawn is surely a home of most striking individuality. On a frontage of 50 or 75 feet, which would allow ample lawn space, this home could be erected and be the dominating feature of architectural beauty in the locality in which it is built.

The building material used in the Shadow Lawn includes 6x8 inch sills. The first floor joists are 2x10 inch, on 16 inch centers. Second floor joists 2x8" on 16" centers. The studding and ceiling joists are both 2x4 inch on 16 inch centers. The sub-flooring is inch boards, tightly laid. Building paper and finished flooring over sub-flooring. Side wall sheathing is 1x6 inch boards laid tight. Building paper with siding and shingles over sheathing.

The gable roof has a one-sixth pitch. Rafters 2x6" on 24 inch centers.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Pasadena

The Pasadena—the beautiful. A home of sunshine, flowers, trees and foliage! This remarkable home is one of Aladdin's most notable offerings to home builders. Remarkable in design, remarkable in arrangement, and lastly, remarkable in low cost of materials.

The design is a wonderful result of the work of a careful architect of bungalow homes. It represents the new thought in bungalow architecture. The departure from the rough and blunt lines to the more beautiful and substantial touches is symbolic of one's desire in a home.

California—its sunshine and flowers veiled in a blue sky—is evident in its every line. Setting, as it does, close to the ground, climbing ramblers help express the dainty and artistic feeling of this home design. And the room arrangement is no less a success. Both plans hold a charm that is unusual—both have convenience, comfort and spaciousness that seem impossible to include in a home of these dimensions. On a corner lot, the front entrance of the Pasadena, artistically hooded would give access to one thoroughfare while the handsome pergola porch would lead to the other.

In Floor plan B the living room is somewhat larger than in Floor plan A, but in both cases it is a large room, and well lighted. The arrangement is somewhat different in the two plans, plan A having an extra bedroom. Throughout both plans, however, the architect has kept in mind that light and fresh air are necessary to the everyday life of the modern family and these have been provided for in abundance.

The material used in the construction of this home includes 6x8 inch sills, 2x10 inch floor joists on 16 inch centers, ceiling joists and studding both 2x4 inches on 16 inch centers, 2x6 inch rafters on 24 inch centers, inch sub-flooring tightly laid. Building paper and finished floor is supplied for over sub-floor. Side wall sheathing 1x6 inch boards tightly laid over which is laid building paper, shingles or siding. Roof sheathing 1x4 inch boards spaced 2½ inches for shingles. The cowl roof has a 1/3 pitch. The exposed eaves have a 2 foot 6 inch projection.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustrations and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Burbank

This picture tells a better story of Aladdin Golden Rule Service than anything that could be put into words. The owner of this Aladdin sent us this picture because he was proud of the result of his industry and appreciative of the individuality and distinction of his home.

In his choice of an Aladdin home, the extreme simplicity of outline of the Burbank appealed to him strongly and he saw the possibilities of shingled walls in a velvety brown, and an edging of pure white about the windows and eaves. Two excellent plans for the Burbank are included here. The Burbank No. 1 is an especially comfortable home. Three fine bedrooms, a dining room of unusual proportions and an excellent living room, having grouped windows, afford ample accommodations for a large family. The kitchen is lighted by two windows, has cellar stairs and outside entrance. The Burbank No. 2 is arranged with one large room to serve as living room and dining room. The three fine bedrooms having ample closet space and large bath room adjoin the central hall. The kitchen has basement and outside entrance.

Material used in this home includes 6 x 8 inch sills, 2 x 8 inch floor joists on 16 inch centers, 2 x 4 inch studding on 16 inch centers, ceiling joists 2 x 4 inches and 2 x 6 inches on 16 inch centers, 2 x 6 rafters on 24 inch centers, inch boards for sub-flooring tightly laid. The side wall sheathing is 1 x 6 inch boards tightly laid, 1 x 4 inch boards are used for roof sheathing spaced 2 1/4 inches for shingles. The gable roof has a one-third pitch with 2 foot projection of eaves. Outside walls are shingled, building paper is furnished for use between sheathing and shingles. Siding can be substituted if preferred.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Sheffield

The heavy overhang and the Japanese roof effect give an individuality to the Sheffield. The heavy porch columns and exposed scroll rafters, excellently carry out the general architectural lines.

Those who find comfort in a spacious porch will find their desire fulfilled in the broad 26x8 expanse which stretches across the entire front of the house.

An attractive front door and a French door lead into and thru the vestibule to the living-room. Thus do you enter into one of the most charming seven-room homes ever designed. The most impressive feature of the living-room is its size, its great confines cover an area of 26 by 15 feet. In it there are five windows and a fireplace.

An attractive book case arch separates living room and dining room. Observe how splendidly the dining room and kitchen are located. The former is a most cherry room with five windows, the latter allows for an unusual amount of wall space. This room too is well-lighted and ventilated, as is also the pantry. On the second floor are found three splendid bedroom and off of each is a clothes closet. The bath-room too is on the second floor.

The best of architecture and planning has been put into the Sheffield, both inside and out. There is nothing of the commonplace about the design, it is a home of singular distinction in any locality.

A detailed working plan for the foundation for this home will be sent you upon request.

It has a hip type roof of one third pitch with a two foot six inch exposed projection of eaves.

The specifications for the Sheffield include the following sizes of materials which will assure you of a strong well-built home.

Sills 6x8".

Joists for both 1st and 2nd floor size 2x8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2x4" on 16" centers. Sheathing of 1x6" boards laid tight, building paper with siding or shingles for outside walls. Ceiling joists 2x4" on 16" centers. Height of ceilings, first floor 9ft., second floor 8 ft. Roof rafters 2x4" on 24" centers. Hip rafters 2x6".

Combination kitchen cabinet and broom closet is furnished with the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Colonial

This modern home with its distinctive features has a large number of admirers. The general lines are taken from New England and Southern Colonial architecture, while some original ideas are added. The windows, with divided lights and simple dormers breaking the front roof, are purely of New England origin, and are often referred to as "severe, simple and quaint."

Credit is due Southern designers for the semi-circle porch and front entrance detail. By closer inspection you will notice that the heavy front door is balanced on either side by side-lights. The detail in both door and side-lights harmonize, as both have glass in upper half.

The broad, spacious side porch is also of interest. It is one of the most typical features of Colonial architecture.

The interior of both plans express modern ideas. The large size porch in the Colonial No. 1 is an excellent summer season auxiliary to the living room, as both run parallel, with entrance doors on either side of the fireplace. The living room is arranged at one end of the home.

The arrangement of dining room and kitchen is ideal. The dining room at the front right corner and kitchen at the rear are divided by butter's pantry.

The second floor plan provides four large bed-rooms, bath rooms and closets. The Colonial No. 2 provides sun-room overlooking the rear garden. On the second floor four bed-rooms are arranged in the most convenient manner.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Herford

See prices on inside of front cover.

The Herford is an achievement in building a two-story, four bedroom home. It is of the ever popular square type which gives an air of massiveness. Although the Herford is designed along conservative lines, it is not commonplace. The interior of the Herford will surprise you—the fact that it is a larger home than you expect could be possible at the price, is impressed upon you when you note the number and size of rooms. The Herford No. 1 has four bedrooms, bathroom, living room, dining room and kitchen. It is an excellent plan—a complete home of four bedrooms at a remarkably low price. The Herford No. 2 is the larger size of the two plans. It is a well arranged plan of seven rooms and bath.

The Herford roof is one-third pitch, hip roof style. The sills for the Herford are 6x8", first floor joists 2x8" on 16" centers, second floor joists 2x8" on 16" centers.

Sub-flooring of inch boards laid tightly are furnished for both first and second floor, which are covered with building paper and the finished flooring. Studding for the outside walls are 2x4"s on 16" centers. Ceiling joists for second floor are 2x4"s on 16" centers, roof rafters are 2x4"s on 24" centers, Hip rafters 2x6".

Side wall sheathing is 1x6" boards laid tight. Building paper with siding or shingles is supplied over sheathing.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description, see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.

First Floor Plan
Herford No. 1

Second Floor Plan
Herford No. 1

First Floor Plan
Herford No. 2

Second Floor Plan
Herford No. 2

Page fifty-four
For convenience, modern designing, compactness and economy, the Raymond is a comfortable home, which cannot be surpassed. It has extraordinarily attractive lines for a small house the porch has hospitable width, the gable roof has a graceful pitch and the exposed eaves projection gives to the Raymond an unexcelled exterior appearance.

Within the room arrangement is planned with singular taste and skill. You will observe in examining the floor plans that this house is made in two different dimensions and that the room arrangements vary.

Plan No. 1 provides for a house 22 feet in width and 30 feet in depth, it contains five splendid rooms and bath. The cozy living-room has an entrance from the porch. There are four windows in this part of the house. Connected with an open cased arch is the dining-room with double windows. It has well-proportioned wall space for dining-room furniture. The properly-located kitchen joins the dining-room. It has ample light and rear entrance. On the other side of the house there are two bed-rooms, each with a clothes closet. The bathroom may also be entered from either one of these rooms.

The dimensions of the No. 2 plan provide for a house 20 feet in width and 28 feet in depth. The living-room extends across the entire front of the house; two bed-rooms, dining-room and kitchen comprise the floor plan of the No. 2 design.

Because the Raymond is a most economical house, neither comfort or attractiveness have been sacrificed in this wonderful little home.

A detailed working plan for the foundation for this home will be sent to you upon request. It has a gable type roof of one-quarter pitch with a two-foot projection of eaves.

The specifications for the Raymond include the following sizes of materials which will assure you of a strong well-built home.

- Sills 6 x 8".
- Joists for floor size 2 x 8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.
- Studding 2 x 4" on 16" centers.
- Sheathing of 1 x 6" boards laid tight, building paper, with siding, or shingles for outside walls. Ceiling joists 2 x 4" on 16 inch centers. Height of ceiling, 8 foot. Roof rafters 2 x 4" on 24 inch centers. Porch floors of cement.
- Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Marsden

A DIFFERENT bungalow is this beautiful Marsden. With all the characteristics of a bungalow, with all the smart appearance of one, it still gives off the idea of a home of great dignity. Conceived by a leading architect of the bungalow type of home and worked out in detail by master Aladdin designers, the Marsden is a home that is pleasing many satisfied ALADDIN customers today. This home has been one of the most successful houses designed in a number of years.

Study the lines of this bungalow and note how artistically appointed is every part—the straight line dormer with exposed eaves in exact keeping with the eave of the front porch—the extended bay window with roof and brackets, breaking the gable end—the windows of different sizes and styles and location—these and many other points make the exterior of the Marsden truly artistic.

In interior planning and arrangement, this modern bungalow presents the last word in designing. A large living room, 26x16 extends across the entire front. It is separated from the dining room by an arch with beautiful built-in bookcases. A well arranged kitchen with stairs leading to grade landing and basement complete the first floor. A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Ascending to the second floor by the semi-open stairs at the end of the living room, one enters a central hall from which easy access is gained to each of the three large bedrooms and the bath. Clothes closets with each bedroom—a most appreciated adjunct for every sleeping room.

The extreme width of the Marsden including all projections, is 32', depth 43'. A gable roof style is used with one-third pitch, connecting with the porch roof on the front. The exposed eaves projecting 3' in width are typical of bungalow construction and are well used in this bungalow home.

The Marsden will make a delightful home on a 50' lot, in fact a trifle less frontage could be used if necessary, and still provide a driveway and walk to the rear.

The plans include the following details of construction. Sill 6x8', first floor joists 2x10" on 16" centers, second floor joists 2x8" on 16" centers.

For both first and second floor, sub-floor is furnished which is covered with building paper and finished flooring. The overhead ceiling joists (second floor) are 2x4's on 16" centers. Height of ceilings, 9 ft. first floor, 8 ft. second floor, second floor ceiling hipped. The studding is 2x4's on 16" centers, roof rafters are 2x6" on 24" centers. Side walls are covered with sheathing of 1x6" boards laid tight, which is covered with building paper and shingles or siding, whichever you prefer, and without extra cost.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.

First Floor Plan—The Marsden

Second Floor Plan—The Marsden

See prices on inside of front cover.
The Villa

T is difficult to select words suitable to describe the beauties and convenience of this thoroughly modern home. While the architectural lines are strong, yet the artist has rendered them extremely pleasing to the eye.

The pergola effect at the front and each side, combined with the stately columns, lends a certain dignity and grandeur that at once places The Villa in a class by itself. Like the beautiful everywhere, this house challenges the lover of the artistic and furnishes a concrete example of stateliness and strength which at the same time is an embodiment of the finest culture.

On passing through the vestibuled front entrance into the large and spacious hallway, the visitor's attention is at once attracted by the beautiful and easily ascending stairs at the rear, and on each side by the double French doors leading either to the living room on the right or the large dining room on the left. Without changing one's position, there is easily visible across the living room the French doors leading to the sun parlor. This sun room extending the entire depth of the house, affords by means of the casement windows a protected porch in pleasant weather or a comfortable lounging room when the elements outside do dictate.

The breakfast room, ample for a small family dining room, a butler's pantry, and a conveniently arranged kitchen complete the first floor. On the second floor, opening off a central hall, are the owner's room with bath and three other corner bedrooms with closets. A large third floor furnishes, when desired, convenient space for the maid's quarters. (See interior photos of the Villa on page 64.)

The Villa shown in the illustration is located in Bay City, Michigan, but a short distance from the Aladdin Company's general offices. Interesting, indeed, would a trip of inspection of this home be to anyone contemplating its erection. The landscape work, interior decoration and other details in connection with this beautiful home, will be of great interest, and will, no doubt, offer many suggestions for your Villa home. The Aladdin Department of Service is ready to submit suggestions for landscape work, interior decoration, etc. This service has proven very popular and valuable to home builders.

Foundation plan will be furnished upon request.

The following construction details are taken from the plans of the Villa home. The eaves are boxed in type with a 2'6" projection. Stiff is 6x8', first floor joists are 2x10" on 16' centers, second floor joists 2x10" on 16' centers. Ceiling joists are 2x6" on 16' centers. Height of ceilings, 9 ft. first floor, 8'6" on second floor.

A sub-floor of inch boards laid tight. Sub-flooring is covered with building paper and the finished floor. The studs are of 2x4's on 16' centers, which are covered with sheathing of 1x6" boards laid tightly and building paper.

The outside walls are furnished with bath for stucco but no stucco materials are furnished. The roof of the Villa is of the hip type with a one-third pitch.

If you are interested in a larger size home in this same design, write us for plans of the Villa No. 2, which will be sent to you free upon request.

There are many other features of the Villa that cannot be included here on account of limited space. On request, this information will be sent to you.

A combination cabinet and broom closet is furnished for the Pantry. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Maples

The Maples is of the more conservative type of bungalow. At first glance, you will notice that simple lines are here made into a practical, substantial home. The low roof, wide eaves, odd windows, exposed rafter ends and altogether attractive simplicity make a very pretty exterior without going to extremes in decoration. The spacious living room at the front has an abundance of light and comfort with outside entrance, entrance to front sleeping room and wide entrance to the dining room. Dining room is easily reached from back bedroom, living room and kitchen, and is well lighted on all sides. The kitchen is placed opposite dining room with outside entrance to the rear. A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

The extreme width of the Maples is 34', depth 36'. These dimensions include all projections.

The following details are taken from the plans of the Maples home. Sills are 6"x8", floor joists 2x8's on 16" centers. A sub-floor of inch boards is laid over the joists and covered with building paper and the finished floor.

The studing are 2x4's on 16" centers, ceiling joists are 2x4's on 16" centers. The rafter are 2x4's on 24" centers. Hip rafters are of 2x6's. Height of ceiling, 9 ft.

The side wall sheathing of 1x6 boards are covered with building paper and siding or shingles as you prefer. Hip roof type, one-quarter pitch, is used on this design.

The eaves are of the exposed type and have a 2' projection.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
MY home! Delightfully attractive, substantially erected, practical in arrangement—nothing less could express the sentiments that form the tie between owner and home—the Willard. A personality that is unusual, marks the designer's work on this bungalow. It is correct in line, and harmonious in detail.

Much thought was expended in planning the interior. Every room has an attraction in its careful layout for light and convenience. The living room and dining room are both at the front of the home, being divided by French doors. Butler's pantry between dining room and kitchen, is modern in thought and practical in effect. Both doors on butler's pantry are of the double action type. Large kitchen, well lighted, is another feature of the Willard. Notice the efficient layout—from the kitchen, direct access may be had to rear porch, hall leading to living room and front entrance, cellar entrance, and to butler's pantry and dining room, and this with no sacrifice of necessary wall space for stove, work-table, kitchen cabinet, etc. The hallway from living room opens onto the large bedrooms, with closets, bathroom and linen closet.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a cowl type roof of one-third pitch with a two-foot exposed projection of eaves. The specifications for the Willard include the following sizes of materials which will assure you of a strong well-built home.

Sills 6"x8".
Joists for floor size, 2"x10" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.
Studding 2x4" on 16" centers. Sheathing of 1x6" boards laid tight, building paper, with lath for sidewalls but no stucco materials are furnished. Ceiling joists 2"x6" on 16" centers. Height of ceiling, 9 ft. Roof rafters 2"x6" on 24" centers. Terrace of cement.
Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
ONE OF our customers wrote us saying: "It has been a never-ending pleasure to me to see the effect of my Venus home on the passers-by. It continually attracts attention from people riding and walking by, many of whom stop to take a second look."

We were greatly pleased to receive this letter because our aim when designing this house was to make it unusually attractive.

The Venus is a type of home that appears equally as well on a narrow lot as on one that has plenty of frontage.

A careful study of the exterior shows that many artistic touches have been added to get this effect. The most noticeable features are the casement windows, heavy brackets supporting the eaves, exposed rafter ends and the bracket hoods over the front bedroom windows. The porch is unique and unusual in shape with a combination gable and drop roof effect.

The large living room extending across front of house is lighted by five casement windows. Every room has an abundance of light and the arrangement is most convenient. Pairs of windows at end and side of living room offer pleasing possibilities for the effective placing of furniture and window seats. Dining room also has two pair of windows furthering the decorative possibilities of this room. Dining room and living room are divided by cased archway. Light, convenient kitchen has double action door to dining room and door to grade entrance and cellar. Semi-open stairway ascends to upper floor where three bedrooms and bath room surround a central hall. Built-in closet in front bedroom. Aladdin closets in other two. See page 115 for complete information and description of the Aladdin Closet as furnished regularly for Venus.

The extreme width of the Venus No. 2, including all projections is 24', depth 38' 2". These dimensions include all projections of eaves, etc.

The extreme width of the Venus No. 3, including all projections, is 28', depth 42' 2".
The following are sizes of materials furnished for the Venus which will assure the most rigid permanent construction. Sill is 6x8”, first and second floor joists 2x8’s on 16” centers, studding 2x4’s on 16” centers, ceiling joists (second story) 2x4’s on 16” centers. Height of ceilings 1st floor 9 foot, 2nd floor 8 foot ceilings. Ceilings on second floor hipped. The rafters are size 2x4’s on 24” centers.

Sub-flooring is covered with building paper and finished flooring on both first and second floors. The side walls are covered with sheathing made of 1x6 boards laid tight which is covered with building paper and siding or shingles, whichever you prefer without extra cost.

The roof is of the gable type with a one-third pitch, eaves are the exposed type with a 3’ projection at the front and rear and 2’ projection at the sides.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets on this home. See prices on inside of front cover.

The Georgia

THE Georgia is similar to the Venus in design and plan. The same architectural lines are used in both homes. The greatest difference being in placing the house on the lot and a slight difference in plan. The longer side is placed to the front in the Georgia design. The interior of the Georgia is very popular. Living room, dining room, kitchen, grade cellar entrance, three bedrooms, bath and closets constitute a complete housekeeping establishment. And everything about this home gives a feeling of quality and refinement.

Sills are 6 x 8”, first and second floor joists 2x8’s on 16” centers, studding 2x4’s on 16” centers, ceiling joists (second story) 2x4’s on 16” centers. Ceilings, 1st floor 9 ft., 2nd floor 8 ft. Ceilings on second floor hipped. The rafters are size 2x4’s on 24” centers.

Sub-flooring is covered with building paper and finished flooring on both first and second floors. The side walls are covered with sheathing made of 1x6 boards laid tight which is covered with building paper and siding or shingles, whichever you prefer, without extra cost.

The roof is of the gable type with a one-third pitch, eaves are the exposed type with a 2’ projection at the front and rear and 3’ projection at the sides.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
EXPRESSIVE of comfort to an infinite degree, the Dresden No. 2 will appeal to you as being an ideal home. The picture shows a number of features that are not found in the average home. Note the porch—the shelter and relief it provides from the rays of the hot summer sun. And how pleasant and convenient is a porch like that on the Dresden when at the close of the day the sun has disappeared and you wish to sit while enjoying the cool of the evening and repose in solid comfort. Windows on four sides give the utmost ventilation and make all rooms light and airy, cool and pleasant.

The floor plan of the Dresden has been worked out with the same degree of care as the floor plan of our larger homes. The living, dining room and kitchen are arranged on one side of the house and possess every desired feature—plenty of light and air, spaciousness and ease in accessibility; easily adapted to any arrangement or setting of furniture. Plenty of space in the bedrooms with good closets in each, makes a home that will give you great satisfaction and much convenience.

Your friends will agree with your judgment in selecting this home of homes—The Dresden No. 2.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a hip type roof of one quarter pitch with a two foot exposed projection of eaves.

The specifications for the Dresden include the following sizes of materials which will assure you of a strong well-built home,

Sills 6x8”
Joists for floor size 2x8” on 16” centers. Sub-flooring of 1x6” boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2x4” on 16” centers. Sheathing of 1x6” boards laid tight, building paper with siding, or shingles for outside walls. Ceiling joists 2x4” on 16” centers. Height of ceilings 9 ft. Roof rafters 2x4” on 24” centers. Hip rafters 2”x6”.

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Carolina

This strong, substantial-looking home impresses everyone. It has some exceptionally desirable advantages not found in any other design. In the first place, the price we have been able to place on it is truly astonishing for the conveniences included.

Both plans have four good bedrooms—think of it! One bedroom is downstairs. In both plans grouped windows flood the living room with light and air. Wide arch separates the dining room and living room. The massive roof with heavy grouped columns on porch gives a very substantial appearance. This house is certainly a credit to any owner.

One owner of the Carolina No. 1 claims a saving of $500.00 in building the Aladdin way. These figures are the result of a comparison on bids received and give an example of the average saving for Aladdin owners.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a gable type of roof of 5/12 pitch with a one foot six inch boxed projection of eaves.

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Erie

THE ERIE! Isn't it a little jewel? Here is a real bargain. Here is a home that will be a great credit to you, to your building spot, to any location. It is warm and strong—is built of the same high grade material as the larger Aladdin Houses. Two men with no previous experience, following Aladdin’s instructions, can erect this house in four days’ time. You will take great pride in this Aladdin home—the Erie. The Erie and Selwyn can be furnished in size 20x24 feet instead of 16x20 feet as shown in these plans. See price list on inside of front cover.

The following sizes of materials are a part of the Erie specifications:

- Floor joists 2x6” on 16” centers, studding 2x4” on 16” centers, ceiling joists 2x4” on 16” centers, the rafters are 2x4’s on 24” centers.
- Sub-flooring is laid over the joists. Finished floor and building paper is finished over sub-floor. The side walls of the Erie are covered with sheathing of 1x6 boards laid tight. The sheathing is covered with building paper and shingles, or siding, whichever you prefer, without extra cost.
- The roof is the gable type with a 3/4 pitch and has boxed eaves with a 1’ projection.
- A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.

The Selwyn

The Selwyn is the same as the Erie, except it has four rooms instead of three.

The details of construction for the Selwyn are the same as those quoted above for the Erie.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114. Also a closeted is furnished for front bedroom. See page 115.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Warren

STUDY the floor plan of the Warren and see if you can find an inch of waste space. It is the most practical of homes. There is much in the Warren that you cannot see at first glance. For instance, notice the short hallway inside the front door—just a dandy little place to hang the wraps of evening callers. The clothes closet built next to the hallway and opening into the bedroom is just ideal. Off the front hallway is the living room, and that it is well lighted by three windows at the front is noticed the moment you enter, and the wide arch dividing the living room from the dining room really makes them one big room. Through a door in the dining room in the Warren No. 1 you enter a hallway. It leads directly to the front bedroom, bathroom and back bedroom, separates living rooms from sleeping rooms so that neither one is disturbed by the other.

There are two plans submitted here for the Warren. Both plans are somewhat similar—the difference being in room sizes. The Warren No. 1 has the larger bedroom to the front of the house while the No. 2 plan shows the larger bedroom at the rear. Another difference between the plans is the placing of basement stairs and bath.

The extreme width of the Warren including all projections is 28'. The plans of the Warren call for the best type of construction for a permanent, warm and durable home.

The following are taken from the Warren specifications. Sills are 6x8", floor joists 2x8" on 16" centers, studding 2x4" on 16" centers, ceiling joists 2x4" on 16" centers. Height of ceiling 9 ft. Sub-flooring inch boards laid tight over which is placed the building paper and finished floor, making for warmth and strength.

The side walls are covered with sheathing of 1x6 boards laid tight. The sheathing is covered with building paper over which the siding is laid. Or if you prefer, shingles instead of siding can be furnished without extra cost.

The hip roof type with a 1½ pitch on the Warren has exposed eaves of 2' projection.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
There's something about the Spokane, one of Aladdin's recent designs that seems to radiate warmth and coziness the minute you look at it. Whether it is the simplicity of design, the broad and spacious front porch, the half siding, half stucco walls, the broad, sloping square roof—something seems assuring of the sunshine and gladness that must reign in this house.

A wide archway opens into the big living-room and as you pass thru, a huge fireplace, symbolical of beauty and comfort meets your eyes. With three windows in front, a large one flanked by two smaller ones, and two on the side, the living-room has an abundance of light.

Through swinging French doors you pass on into the dining room and here again the designer has provided for plenty of light and sunshine, as a glance at the floor plans will show. On your way to the kitchen you pass thru a good-sized pantry.

The 10' x 14' kitchen, well-lighted, the "home workshop" of the Spokane will please any housewife. A rear porch of ample size is directly off the kitchen.

The floor plan of the second story provides for four cheerful, well-ventilated bedrooms. Observe that each one has three windows for light and air from two sides of each room.

Each bedroom is also provided with a clothes closet.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a hip type roof of one-third pitch with a two foot eight inch projection of eaves.

The specifications for the Spokane include the following sizes of materials which will assure you of a strong, well-built home.

Sills 6" x 8"

Joists for both 1st and 2nd floor size 2" x 10" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight, building paper with siding, or shingles for outside walls. Lath furnished for stucco above belt. Ceiling joists 2" x 6" on 16" centers. First floor ceilings 9'. Second floor ceilings 8'. Roof rafters 2" x 6" on 24" centers.

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Edison

The Edison is one of the prettiest bungalows ever built. Every owner is more pleased with it when this home is completed. When the beautiful lines of this home are fully realized—when it is possible to see the expansive roof sweeping across the entire front of the house, and the careful formation of the roof covering the porch—then can the owner of the Edison fully realize what a splendid house this really is.

Notice the broad eaves with exposed rafters. This feature is peculiarly suited to this home. The divided lights in the upper sash are in complete harmony with the balance of this beautiful home. Study the interior, the arrangement of rooms. Isn't it ideal? The living room and dining room divided by an archway are really one big room, but still they retain the convenience of two. Each sleeping room affords plenty of air and light. The bathroom is well planned and is large enough for bathroom fixtures with space to spare.

For design, convenience, and price, the Edison is one of the prettiest bungalows ever designed. Stained a dark brown and trimmed in pure white you have a most artistic and beautiful result. A detailed working plan for the foundation for this home will be sent to you upon request. It has a hip type roof of one third pitch with a two foot six inch projection of eaves. The specifications for the Edison include the following sizes of materials which will assure you of a strong, well-built home. Sills 6x8". Joists for floor size 2x8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper with siding, or shingles for outside walls. Ceiling joists 2 x 4" on 16" centers. Height of ceiling, 9 ft. Roof rafters 2x4" on 24" centers. Hip rafters 2x6".

Combination kitchen cabinet and storage closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Westwood

See prices on inside of front cover.

The Westwood is a beautiful home worthy of a most attractive building site. Both the exterior design and the interior plan leave nothing undone for the attractiveness and utmost convenience in a very desirable home.

The exterior is charming, yet simple and quiet. The lines are colonial—square and clearly drawn. Embellishment of the home is left to the details. The square trellis bordering the grouped windows which are flanked with shutters, and the windows on the second story located, the square hooded entrance supported by two round columns, form the attractive front of the Westwood, which together with the side porches of purely Colonial architecture make the Westwood a home that is different and practical.

On both porches at the sides, the columns are grouped and balustrades used on the roof. The porch at the left is identical in design to the porte-cochere, shown at the right. While the exterior is shown here in shingles, siding or stucco may be used if desired and with excellent results.

The interior will demonstrate that very great care was used in planning this unusual home. A large living-room is always desirable and certainly most comfortable. It is 16' wide by 26' in depth and it will be noticed it can accommodate a very attractive setting of furniture and adornments for the most popular room in the home.

The sun room or library directly adjoins the living-room at the rear and is of ample proportions and well-lighted. At the side of the living-room is the porch which is reached thru the French doors near the fireplace.

The central hall has access to the living-room, dining-room, breakfast room, first floor bath and outside entrance at the front. The dining-room is large and has ideal wall space for the best arrangement of the dining-room suite and also opens directly on the porte-cochere at the side of the house.

The breakfast room, size 10x10', which is also another necessary room in the home, is well located and can be reached without trespassing the dining-room or kitchen.

A rear entry, size 12x10', provides space for refrigerator and also leads to the basement stairs or rear entrance. The second floor has provided a great deal of comfort at the utmost convenience for the sleeping rooms. Four sleeping rooms with generous closets, large sleeping porch and two bathrooms are noted on the plan. There is also a linen closet off the hallway.

The front bathroom is arranged for a four-piece bathroom group—lavatory, closet, bathtub and shower, and opens on to both bedrooms at the front.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Gretna

The Gretna is distinctly a house for the homeloving man of moderate means, because without sacrificing attractiveness or convenience, the cost has been brought within the reach of all. It has appealed so strongly to home builders and has met their needs so satisfactorily that you will find Gretnas scattered throughout the length and breadth of the land. Either floor plan shown will be supplied at the same price.

Specifications for the Gretna include the following: Sills 6 x 6", floor joists 2 x 6" on 16" centers, stud-\ing 2 x 4" on 16" centers. Ceiling joists 2 x 4" on 16" centers. Height of ceiling, 8 ft.

Sub-flooring of inch boards laid tight is covered with building paper and finished flooring assuring you of a warm, sound, strong home. Side wall sheathing for the outside walls of 1 x 6 boards laid tight is covered with building paper and siding or shingles, whichever you prefer, without extra cost.

A gable roof is used on the Gretna and it has a 1/4 pitch with boxed eaves having a 1' projection.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.

The Rodney

This model is very popular with those desiring a small home. Its four cozy rooms are all well arranged and its generous porch serves in a delightful way the outdoor pleasures of summer. The exterior of the Rodney is the same in design as the Gretna.

You have your choice of two sizes in the Rodney. No. 1 is 20 x 22 feet over all and has four 10 x 8 foot rooms. Price given on inside of front cover. No. 2 is 24 x 26 feet and has four 12' x 10' rooms.

The specifications for the Rodney are the same as the specifications for the Gretna.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
STUDY the floor plan of the Thelma! Imagine furniture, carpets and curtains in place, and a happy family seated comfortably in the living room. Every room in this plan has a charm for the home-loving folks. Wide, light and cheery, the living room of the Thelma is really an exception to those found in the average home.

Three outside walls permit a view in front or on either side of the home. Direct access thru arch to dining room is indeed a pleasant feature of the Thelma. And here the dining room, too, is a front room, its two front windows looking directly onto the street. The three windows assure plenty of light and cheerfulness. The two bedrooms, large in size and well located, with large kitchen off dining room, make up a very appealing home plan.

And isn't the exterior delightful? Fashioned on substantial bungalow lines, its beauty as a home is apparent in many ways. Shingled side walls, pure white window sash and trim, wide belt at gable, suggest many color schemes. The delightful exterior, the interior with its coziness and the low price quoted for the complete material, are your assurances of the highest satisfaction.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a gable type roof of one quarter pitch with a two foot exposed projection of eaves.

The specifications for the Thelma include the following sizes of materials which will assure you of a strong, well-built home.

Sills 6"x6". Joists for floor size 3"x6" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2x4" on 16" centers. Sheathing of 1x6" boards laid tight, building paper with siding, or shingles for outside walls. Ceiling joists 2"x4" on 16" centers. Height of ceiling 8 foot. Roof rafters 2"x4" on 24" centers.

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Detroit

A

n enthusiastic owner of this attractive semi-bungalow wrote saying: "The more I see the Detroit and the longer we live in it, the greater becomes our love for it. After a year, we cannot suggest how your architects could make it more attractive or your designers improve the arrangement. This I believe is exceptional, because usually after giving a house that most sure test of actually living in it, you have some improvement or changes you would make. We have none."

You will agree that actually living in a house is the best test. We believe that the longer you study the design and arrangement of the Detroit, the more fully you will realize why this owner has no improvements to suggest. Without being gaudy it is attractive, without being elaborate it is ample. No attempt has been made to embellish, yet you could not add anything without really destroying—in short the Detroit seems to stand complete—with nothing to add or leave off.

In interior arrangement the Detroit No. 1 is pleasing. The pleasant living room has opening off from it at the left, the downstairs sleeping room for those who wish, or the den or library for those desiring only sleeping rooms on the second floor. The Detroit No. 2 is a "big brother" to plan No. 1. In the main the floor plans are the same, the difference being the increased size of a number of the rooms, and location of dining room.

Materials of the following sizes are among those furnished for building the charming Aladdin Detroit home. Sills are 6x8", floor joists for first and second floors 2x8" on 16" centers, studding 2x4" on 16" centers, ceiling joists 2x4" on 16" centers, roof rafters 2x6" on 24" centers.

Sub-flooring for both first and second floors are inch boards laid tight. All Aladdin two-story homes include sub-flooring and building paper on second floor; side wall sheathing for outside walls is 1x6 boards laid tight. Side walls are covered with building paper and siding or shingles.

The Detroit has a gable roof with exposed eaves having a 2' projection.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Langdon

THE LANGDON is a square type home, the virtues of which are well known by builders generally. The general features of this design are the spacious porch and unusually large living-room stretching across the entire front of the first floor.

The first floor plan has a number of features that are among those desired by people building better than the average class of home. The dining-room is a good size with bay providing space for the buffet. To the rear of the dining-room is a dining porch, or sun porch.

The kitchen, opposite the dining-room, is provided with a combination kitchen cabinet and broom closet, see page 114. This room also has direct access to the dining porch, rear porch, and grade cellar entrance. A very worthy feature in connection with the kitchen is the space provided for refrigerator at the head of the stairs on the grade entrance. This provides a cool place for refrigeration and does not necessitate passing thru the home in order to place the ice in the refrigerator. The second floor of the Langdon provides three excellent sleeping rooms with plenty of closet space, sleeping porch size 10x8', large bathroom and linen closet.

Langdon specifications call for the following material, 6x8" sills, 2x10" floor joists, first floor, 2x8" joist second floor, sub-floor of inch boards laid tight for both first and second floor, with building paper and finished floor on top.

Studding are 2x4's on 16" centers, side walls are made up of sheathing of 1x6 boards laid tight with building paper and siding, or shingles, which ever you prefer. The roof has a one-third pitch to the flare which is one-sixth pitch. The eaves project 2" straight out. A combination kitchen cabinet and broom closet is furnished for the kitchen.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
LIKE all ALADDIN homes the Oakley was designed by a master builder who for years has made a close study of artistic arrangement and every detail, even the minutest, has been worked out to perfection. Where is the local architect or designer who with his limited experience and ideas can be expected to evolve the perfected results found in an Aladdin?

Nor does ALADDIN stand alone on its strength of design. Its vast buying power and its saving of material by the "cut to fit" method are participated in by every buyer of an ALADDIN home and to the man or woman who is desirous of making each dollar give exactly one hundred cents worth of value in return this MUST mean something. In the saving on material alone by ALADDIN'S "cut to fit" method, an economist has figured that $18 of every $100 is conserved.

The Oakley, being an ALADDIN embodies all the above and thus its real value is enhanced. By those who are contemplating a home of five or six rooms the Oakley must be given serious consideration.

The illustration on this page shows better than a pen picture the beauties of this little home.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a cowl type roof of one quarter pitch with a two foot six inch projection of eaves.

The specifications for the Oakley include the following sizes of materials which will assure you of a strong well-built home.

Sills 6"x8".

Joists for floor size 2 x 10" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4" on 16" centers. Sheathing of 1x6" boards laid tight, building paper, with siding, or shingles for outside walls. Ceiling joists 2x6" on 16" centers. Height of ceiling 9 feet. Roof rafters 2 x 6" on 24" centers.

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Tacoma

See prices on inside of front cover.

One of Aladdin's newest designs, the Tacoma, has already appealed to many of the home builders of the country. Square, significant of massiveness and strength, it is a type of house that at once appeals to the searcher after a REAL home.

On the interior, too, there is a personification of beauty and comfort. The large living-room which leads off the reception hall by way of a handsome archway, contains a cheery fireplace and radiates an atmosphere of continuous sunshine. The reception hall, breakfast room and rear porch are notable features.

The second floor contains four well-lighted and airy bed-rooms, a bath, and four closets.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a hip type roof of one-third pitch with a two-foot boxed projection of eaves.

The specifications for the Tacoma include the following sizes of materials which will assure you of a strong well-built home.

Sills 6"x8".

Joists for 1st floor 2 x 10"; 2nd floor 2 x 8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2x4" on 16" centers. Sheathing of 1x6" boards laid tight, building paper, with siding or shingles for outside walls. Lath furnished for stucco above belt. Ceiling joists 2x6" on 16" centers. Ceiling first floor 9 foot, second floor 8 foot. Roof rafters 2x6" on 24" centers.

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Sheridan

An unusually attractive exterior and a sense of roominess are features that make the Sheridan one of our most popular bungalows. The low, sloping roof, the scrolled eaves and shingled porch and step rails, together with the siding, permit a great latitude on the decorative scheme and with the use of harmonious painting and staining materials, these features can be developed in a most pleasing manner. The expansive porch, which extends across the entire front, is well shaded by the broad, overhanging roof.

Two floor plans for the Sheridan are offered here. Each plan contains three bedrooms with ample closet space.

Specifications for both plans include the following: sills 6x8", floor joists 2x8" on 16" centers, studding 2x4" on 16" centers, ceiling joists 2x4" on 16" centers. Height of ceiling 9 ft. Roof rafters are 2x6" on 24" centers.

Sub-flooring of inch boards laid tight. The sub-flooring is covered with building paper and finished flooring, assuring a warm, strong home. Sheathing for the outside walls made of 1x6" boards laid tight, over which is furnished building paper, siding or shingles.

The Sheridan has the hip roof type with a one-third pitch and exposed eaves with a 3' projection.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Ardmore

For general utility and low cost, the square type home cannot be surpassed. It gives the builder a free hand in the placing of rooms for the most convenient use, and as usually noted, a greater degree of success is attained in a comfortable home on the square type plan than is possible otherwise.

This home has pleased a number of our customers to the extent that we are confident that every buyer will be highly pleased with it for his home.

A trim bay as the side with group windows, open into the dining-room. The same type of window is used on the front of the house. The hood over the front entrance is very attractive and matches the general scheme of the home design.

The interior of the home expresses modern ideas, the living-room is very large and well-lighted on three sides. It opens off the central hall at the right. The dining-room on the opposite side of the hall has plenty of light and excellent wall space for placing the dining-room furniture. A breakfast room and pantry combination between the kitchen and dining-room will prove very popular with Ardmore owners.

The second floor of the Ardmore provides four exceptionally large sleeping rooms, each with large closet space. The bathroom at the front is unusually large and will accommodate the usual fixtures nicely.

Sills are 6x8", joists 2x10" on 16" centers for both first and second floors. Studding 2x4" on 16" centers, ceiling joists 2x6" on 16" centers. Height of ceilings, 9 ft. first floor, 8 ft. second floor. Roof rafters 2x6" on 24" centers.

Sub-flooring of inch boards laid tight for both first and second floor. Sub-flooring is covered with building paper and finished flooring. Side wall sheathing is 1x6" boards laid tight. Side wall sheathing is covered with building paper and lath for stucco but no stucco materials are furnished. The roof is the hip type with a 1/4 pitch. Eaves are boxed with a 3" projection.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Roseland

The Roseland in appearance and room arrangement we are quite safe in saying is one of the best-looking, complete and comfortable homes for its size ever designed. But it has another merit of big importance to the builder of a small home—price. There has been put into the Roseland in architectural design skillful room planning and general all around quality, more value than is found in any small home we know of.

The beauty and simplicity of the exterior of the Roseland appeals to so many that it has been necessary for us to arrange three different types of floor plans for this house. Plan marked Number 1 provides for six rooms and bath. The cozy living-room has four windows. The kitchen is of ample size. It has two windows, one on the side and the other at the rear of the house. The other side of the house is divided into three airy bed-rooms, each one provided with an Aladdin Closet. The bath-room is 10x5'.

Plan number 2 provides for four rooms, a breakfast room and bath. The living-room and dining-room are large and cheerful, having six windows. The breakfast room is a cozy little nook with four windows. Both bedrooms are of good size with windows on two walls insuring light and free circulation of air. Each room has a clothes closet. The bath-room connects with both bedrooms.

Plan number 3 conforms to plan number 2 except that there is an extra bedroom at the rear and the breakfast-room is dispensed with. The dimensions of this plan are 22 feet in width and 42 feet in depth.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a gable type roof of one quarter pitch with a two foot exposed projection of eaves.

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
To the lover of simplicity the Florence has a strong attraction, its well balanced and commodious porch, finely proportioned roof and dormer window, wide front windows and shingled gables all being in perfect harmony. And the material from which this home is moulded is all as perfect as can be taken out of the forest. The owner has no lingering memories of paint covered defects to spoil his pride of ownership. The siding, the trim, the shingles, and the porch work are free from knots or other defects.

The interior appeals to the housewife. There are three fine bedrooms, besides living room, dining room, kitchen and bath, giving a large family ample accommodations. Living room is centrally located, which is much desired by many families. The three bedrooms, bath, and living room surround the hall. Two bedrooms have built-in closets, the other an Aladdin closette.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a gable type roof of one third pitch with a two foot exposed projection of eaves. The specifications for the Florence include the following sizes of materials which will assure you of a strong well-built home.

Sills 6x8".
Joists for floor size 2x8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.
Studding 2x4" on 16" centers. Sheathing of 1x6" boards laid tight, building paper, with siding, or shingles for outside walls. Ceiling joists 2x4" on 16" centers. Ceilings 9 foot high. Roof rafters 2x4" on 24" centers.
Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Yale

The satisfaction of a complete home is realized in the Yale. This home is constructed on two different plans. Plan No. 1 has a width of 20 feet and a depth of 30. The porch is one of the fine features of this house. The concrete pedestals support square porch columns and the long balusters of the railing are different from the usual type of porches. The porch design is alike on both plans except as to size.

The living-room in plan No. 1 is a wonderfully fine example of good architectural arrangement, 20 feet by 12, with four windows. A very cheerful, well-located dining-room with two windows connects with the living-room. The kitchen has two windows and a door to the back porch. It has ample wall space for the usual kitchen furniture.

The room arrangement for the second floor is worthy of careful study. Observe the spacious front bed-room covering an area of 20 by 12 feet. The two rear bed-rooms are cheery, well-lighted and comfortable. All the rooms on this floor connect handily with the bathroom.

The Yale Plan No. 2 adheres in the general respects to the arrangement outlined on the No. 1 plan, with the changes necessary to make room arrangement conform to the narrower dimensions of this home. Plan No. 2 is 18 feet in width and 36 feet in depth. For a narrow, long lot it is an ideal house. It has five splendid rooms. The first floor contains the living-room, dining-room and a nice sized kitchen. On the second floor will be found two good bed-rooms, each one has a clothes closet and both connect conveniently with the bathroom.

A detailed working plan for the foundation for this home will be sent to you upon request. Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Plaza

As a reward for a life of thrift, a woman gained ownership to the spot of land reputed to be the center of the United States. It was well worth her time to search far and wide for a beautiful home design for this enviable location. The center of the United States—the heart of liberty—was deserving of the best. It was unnecessary to say that the home for this location must be rock-ribbed American in architecture.

In the process of elimination which was to determine the suitable design, hundreds were cast aside. Exteriors too plain and interiors too stuffy—was there not one home that would prove suitable? At last the book, Aladdin Homes, was consulted. Carefully the pages were turned, here and there was a home that would possibly do, until at last, the home of them all—the one that fulfilled the wishes and hopes of the owners—was found. It was the Plaza. It is a thoroughbred bungalow and bungalow architecture is American.

The very essence of American architecture makes up its attractive lines. The West is portrayed in the beautiful California pergola porch, the East in the interior of the home. The sunny South finds credit in the spacious porch, while the North has loaned the shingled sidewalls representing northern homes in the early days of American history.

Before building the foundation of the Plaza, study well the floor plan or in order to be sure to avoid mistakes, send for a foundation plan which will be furnished free upon request.

The extreme width of the Plaza home, which includes all projections, such as eaves, porches, bays, etc., is 46' 6". The following information, which is taken from Plaza plans, will demonstrate to you that America's most popular bungalow is also one of the best built, durable homes you could possibly erect.

The sill for the Plaza are 2 x 6". Floor joists 2 x 10" on 16" centers, the studding are 2 x 4" on 16" centers, ceiling joists 2 x 6" on 16" centers, rafters 2 x 6" on 24" centers.

The sub-flooring of inch boards laid tight is covered with building paper upon which a finished flooring is laid. The outside walls are covered with sheathing of 1 x 6" boards laid tight. Building paper is laid over the sheathing and covered with shingles or siding whichever you prefer, without extra cost. Height of ceiling 9 ft.

The Plaza has a gable roof with a one-sixth pitch and the eaves are the exposed type with a 3" projection. Roof is covered with semi-slate shingles—either red or green. The Plaza plan is one that can truly be called an exception. It fulfills the wishes of those who desire a home that is distinctive and practical.

There is a large porch on the front and side, which is a combination of the pergola type and covered porch construction. Living-room and dining-room are separated by an attractive bookcase arch. The breakfast room to the rear, is a very delightful spot for the morning meal with three sides admitting light and sunshine.

Three bedrooms with closets and bathroom complete this home.

If you are interested in making the Plaza your home, write us for the many interesting details you will need before deciding to build.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Hudson

The family seeking a two-story home with seven rooms will discover in the Hudson, good, plain, sensible architecture, and an arrangement of rooms which utilizes every inch of available space. These advantages are apparent in this home to a degree seldom achieved in designing a home of this size.

We know that the Hudson is a popular type of home, because it has been selected by a constantly-increasing number of builders each year since it was introduced. The dormer, and the hip roof break and soften the hard lines, that less skillful architecture would not overcome. In the Hudson you will find a floor plan unsurpassed in practical room arrangement and comfort. The living-room and dining room each have three windows. The kitchen is of good size and it provides ample wall space for table, kitchen cabinet, etc. There is also a light, airy pantry.

You will observe that in the large hall access is available to the living-room, kitchen, or upper story. Four bed-rooms, clothes closets and bath occupy the second story.

A detailed working plan for the foundation for this home will be sent to you upon request.

The Hudson has a hip roof of one-third pitch with a one foot two inch projection of eaves.

The specifications for the Hudson include the following sizes of materials which will assure you of a strong, well-built home.

Sills 6"x8"
Joists for both 1st and 2nd floor size 2x8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.
Studding 2x4" on 16" centers. Sheathing of 1x6" boards laid tight, building paper with siding, or shingles for outside walls. Ceiling joists 2x4" on 16" centers. Height of ceilings, first floor 9 ft., second floor 8 ft. Roof rafters 2x4" on 24" centers, with 2x6" hip rafters.

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
This is an interesting square house. In design the Rochester is truly American—simple, strong and substantial. Conservative lines bespeak dignity and personality of which this design is a good representative. Its features are not composed of novelties that come and go, but are made up of the careful touches that have stood the test with home builders for many years. The Rochester has the added advantage in point of design of being square in shape, which always expresses massiveness and strength. While the exterior is simple in design, yet it is not commonplace. The scrolled rafter ends studding the eaves of the house, dormer and porch roofs, add an artistic touch without giving it an overburdening of trimmings. Still another distinction noted in the Rochester is the window arrangement. Grouped in pairs in most cases they add strength to the design of the exterior and provide an abundance of light to all rooms. The Rochester is built on two plans. You will find the floor plans for both the No. 1 and No. 2 designs complete and comprehensive as to room arrangement.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a hip type roof of one-third pitch with a two-foot boxed projection of eaves.

The specifications for the Rochester include the following sizes of materials which will assure you of a strong, well-built home.

Sills 6 x 8".

Joists for 1st floor 2 x 10", 2nd floor 2 x 8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2x4" on 16" centers. Sheathings of 1x6" boards laid tight, building paper with siding, or shingles for outside walls. Ceiling joists 2x4" on 16" centers. Ceiling, first floor 9 foot, second floor 8 foot. Roof rafters 2x6" on 24" centers.

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
BROWN shingles trimmed with white distinguish this little home from the ordinary looking cottages found in most communities. The Chester is a trim, neat, compact and pretty bungalow. Its five rooms are nicely arranged, its porch roomy and every room is well lighted. Note the spacious, airy living room that stretches the full width of the house and gives a view in both directions as well as in front. Arch separates dining room from living room, while two bedrooms and kitchen complete the home.

The sills are 6 x 6”, floor joists 2 x 6” on 16” centers, studding 2 x 4” on 16” centers, ceiling joists 2 x 4” on 16” centers, roof rafters 2 x 4” on 24” centers.

Sub-flooring of inch boards laid tight, and over this is furnished building paper and finished floor, side wall sheathing 1x6 boards laid tight. Building paper and shingles or siding is furnished to cover the wall sheathing.

The Chester has the gable roof with a ½ pitch. Eaves are boxed with an 11” projection. Height of ceiling, 8 ft.

You are privileged to choose any colors of paint and stain for shingles and trimming for the exterior, and you can have the most modern ideas worked out in your interior decorations with the wide variety of stains, varnishes and paints illustrated on our color cards. Many owners of the Chester write us about the pleasure they derived from erecting and completing it themselves. You can do this easily. With every Aladdin House we send complete instructions and illustrations for erecting. These instructions are so carefully written that anyone could easily understand them. It tells you how to start the work, kinds of material to use and gives illustrations of different stages of erection.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Charleston

There are many good points in the Charleston, a modern square-type design. The first noticeable feature is the wide bay windows in front and side full two stories in height. These give free sight in all directions and ample light.

The interior arrangement is one for convenience. Front entrance is gained through a large reception hall with semi-open stairway and arched entrance to living room. This feature has proven popular, as it can be used for one room and still retain the convenience of two.

The kitchen has proved extremely attractive to busy housewives. A rear entrance leads to the back porch, while the grade entrance at the side leads to the outside doors and basement, saving many steps.

Four large bedrooms and bath are arranged on the second floor—plenty of light in all. All exterior walls of siding, Beautiful Colonial columns support porch roof and a three-quarter length glass door adds greatly to the appearance. The Charleston is a good, substantial, roomy home.

The sills for the Charleston are 6x8", floor joists for first floor 2x10" on 16" centers, second floor 2x8" on 16" centers. Studding is 2x4"s on 16" centers, ceiling joists 2x4"s on 16" centers, roof rafters are 2x4"s on 24" centers. Hip rafters 2x6".

Sub-flooring for both first and second floors are inch boards laid tight. Building paper is furnished to lay over the sub-floor over which the finished floor is laid.

Side wall sheathing 1x6 boards laid tight. Building paper is furnished to place over the side wall sheathing, the outside walls are covered with siding or shingles, whichever you prefer.

The roof is the hip type with a one-third pitch and has eaves boxed with a 3/12 projection. A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Pomeroy

THE Pomeroy is a fine example of the best type of bungalow architecture. This house has five rooms and bath.

The wide front porch has four massive columns supporting the porch roof which lend an air of dignity. The dormer window relieves the straight roof line. It adds to the general attractiveness of the house.

Like all ALADDIN Homes the interior of the Pomeroy has been carefully planned by designers of many years experience. Every foot of space is utilized to good advantage.

A good sized living room, a dining room, a kitchen, a pantry, two bedrooms and a bathroom, all with the exception of the pantry leading off a central hallway, are to be found under the roof of the Pomeroy.

The general arrangement of the interior of this home has been made with the one idea—of eliminating as many steps as possible. Plenty of windows have been provided for and every room is bound to contain plenty of light and air.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a hip type roof of one quarter pitch with a two foot eight inch projection of eaves. Eaves are boxed.

The specifications for the Pomeroy include the following sizes of materials which will assure you of a strong well-built home.

Sills 6x8".
Joists for floor size 2x10" on 16" centers.
Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.
Studding 2x4" on 16" centers. Sheathing for 1x6" boards laid tight, building paper, with siding, or shingles for outside walls. Ceiling joists 2x4" on 16" centers. Ceiling, 9 foot. Roof rafters 2x6" on 24" centers.
Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description, see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Sunshine

See prices on inside of front cover.

The Sunshine—think for a moment what the name implies, then study the architectural beauty of the exterior and the rare skill with which the room arrangement has been designed for this home, the number of windows and the consequent volume of light and air, and the singular aptness of the name Sunshine is at once apparent.

The popularity of this exterior has made it necessary for us to design the Sunshine on two different plans; one provides for a 26-foot width, the other for a 28-foot width, this is to adapt the house for lots of different frontage. Both plans provide for a home with six splendid rooms and bath.

The broad expanse of porch which has a depth of eight feet, solidly columned with the four attractive supports extending to the roof give charm to the porch which is found only in the best of architecture. The dormer is a real embellishment on the gracefully sloping roof.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a gable type roof of one quarter pitch with a two foot six inch exposed projection of eaves.

The specifications for the Sunshine include the following sizes of materials which will assure you of a strong well-built home.

- Sills 6" x 8".
- Joists for floor size 2 x 8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.
- Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" board laid tight, building paper with siding, or shingles for outside walls. Height of ceiling 9 ft. Ceiling joists 2 x 4" on 16" centers. Roof rafters 2 x 6" on 24" centers.
- Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
ALL of the best features of bungalow architecture are harmoniously included in this fine new design. The spacious porch is 42 feet in length. It has unlimited possibilities for fine floral and vine decorative effects.

The living room has five windows, its extraordinary size gives opportunity for a most impressive arrangement of furniture. A fireplace is set between two windows at the end of the room. The dining room and living room are connected with a cased arch, thus the entire front of the house is utilized by these two splendid rooms.

The three bedrooms are supplied with commodious wardrobes. Each sleeping chamber has an abundance of light and air. The entrance to each bedroom is made off of the hall, which also leads to the bathroom. The kitchen is conveniently located adjoining the dining room. There is also a rear entrance to both the kitchen and cellar.

The general design is unlike most of the bungalows, yet study readily discloses an unusually practical room arrangement.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a gable type roof of one-sixth pitch with a 3-foot projection of eaves.

The specifications for the Parkway include the following sizes of materials which will assure you of a strong well-built home.

Sills 6 x 8".

Joists for floor size 2 x 10" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finish flooring over sub-floor.

Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight, building paper, with siding or shingles for outside walls. Ceiling joists 2 x 4" on 16" centers. Height of ceilings 9 ft. Roof rafters 2 x 6" on 24 inch centers.

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Montrose

See prices on inside of front cover.

The Montrose has good, homey, substantial lines. The porch extending across the front of the house has a width of 24 feet and depth of eight.

A study of the floor plan reveals the skill with which the Montrose has been designed.

The front entrance, a French door, leads into a compact vestibule, at the right is a clothes closet, handyly located for wraps. The living-room has a triple window in the front and two windows on the side. The dining-room has a bay with two windows and window seat. The living and dining rooms are connected with a pair of French doors. Off the kitchen is a cozy breakfast room. There is also a convenient rear porch.

On the second floor will be found three splendid airy bedrooms, each one having a clothes closet. The bathroom is conveniently located to all the bed chambers. On the rear of the house there is a balcony 14 feet in length and 6 feet in width.

Erected either in city or suburb, its owner will be proud of this splendid home.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a hip type roof.

The specifications for the Montrose include the following sizes of materials which will assure you of a strong well-built home.

Sills 6 x 8".

Joists for both 1st and 2nd floor size 2x8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2x4" on 16" centers. Sheathing of 1x6" boards laid tight, building paper with siding, or shingles for outside walls. Ceiling joists 2x4" on 16" centers, Ceiling height 9 ft. first floor, 8 ft. second floor. Roof rafters 2x4" on 24" centers, Hip rafter 2x6".

Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
R

EMINISCENT of old England, the plan and appearance of the Rockingham presents one of the best efforts of Aladdin designers. Simplicity is the chief keynote and yet the outlines of this substantial home are in no way commonplace.

A most interesting treatment of roof lines is manifested in the photograph shown above. A continuation of the main roof forms the porch roof. The porch is 30 feet long, extending 11 feet beyond the house. The exterior is planned for plain white stucco, and timbers may be stained or painted according to the taste of the owner.

Upon opening the front door one enters a convenient vestibule with ample space for cloaks. A large living room has exposure on three sides, meaning ample light and air. The house is furnished with a special type open stairway to the first landing. French doors lead to the dining room, which is unusually large. The dining room is separated from the kitchen with a butler's pantry and breakfast room. The kitchen too, is of splendid proportions from which leads an entrance to the basement, as well as to the back porch. There is also a back stairway to the second floor from the kitchen. Toilet facilities are arranged under the main stairway.

On the second floor are found four splendid bedrooms, each with ample closet space, and two bathrooms. Stairway leads from hall to the attic which is of good proportions.

Aladdin is proud of the development of this unusual type as will be the owner who has the good fortune to select it for a home. It would be difficult indeed to improve upon the conveniences afforded even in a home of much greater size. As furnished, prepared by the Aladdin System there should be a saving of between $2,000.00 and $3,000.00 to every purchaser.

A detailed working plan for the foundation for this home will be sent to you upon request.

The specifications for the Rockingham include the following sizes of materials which will assure you of a strong well built home.

Sills 6 x 8".
Joists for both 1st and 2nd floor size 2 x 10" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finish flooring over sub-floor.
Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight. Lath furnished for outside walls but no stucco materials are included. Height of ceiling 9 ft. first floor, 8 ft. second floor. Ceiling joists 2 x 6" on 16" centers. Roof rafters 2 x 6" on 24" centers.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Virginia

See prices on inside of front cover.

The Virginia breathes a welcome from every view, inviting you into its big, strong, protecting walls to find comfort, pleasure, and satisfaction. From the front it strikes you pleasingly, and, as you approach, the impression is heightened by the finished detail of roof, eaves, columns, and porch work.

The conservative exterior of the Virginia is appealing. The wide porch stretching across the front is a popular feature especially adapted to the Virginia. Slender porch spindles are extended from the rail to the ground creating a very neat appearance. The bay at the side breaks the long sidewall, adding attractiveness to the exterior. Within the dimensions of the Virginia it would be difficult to work out a more pleasing and practical floor plan than is found in these seven inviting rooms.

A detailed working plan for the foundation for this home will be sent to you upon request.

It has a hip type roof of one-third pitch with a two foot straight return eave embellished with scrolled false rafter ends.

The specifications for the Virginia include the following sizes of materials which will assure you of a strong well-built home.

Sills 6 x 8".
Joists for both 1st and 2nd floor size 2 x 8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.
Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight, building paper with siding, or shingles for outside walls. Ceiling joists 2 x 4" on 16" centers. Height of ceilings, first floor 9 ft., second floor 8 ft. Roof rafters 2 x 4" on 24" centers. Hip rafters 2 x 6".
Combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.

Page one hundred
The Woodward

The automobile has affected the architecture of the American Home by removing the front porch from many of the latest designs. This is particularly noticeable in the Southern California bungalows built during the past three years.

The Woodward is true to the type. Its Colonial siding, casement windows and shutters present a decidedly attractive exterior. It is essentially modest in its appearance, yet simplicity is made a virtue by the careful planning of the designer.

The floor plan arrangement is one that has become decidedly popular for many reasons. The living room is 24 x 14' and with the dining room occupies the full front of the house. Three ample bedrooms are found to lead from the central hall at the rear. Each bedroom has good closet accommodations, while bath is conveniently located and cloak closet finds a place in this same hall. A grade cellar entrance is built next the kitchen.

This house has a total frontage of 38' and will make a splendid showing on a 50' lot. The terrace at the front entrance is meant to be built of concrete or brick.

A detailed working plan for the foundation for this home will be sent to you upon request.

The specifications for the Woodward include the following sizes of materials which will assure you of a strong, well built home.

Sills 6 x 8".

Joists for floor size 2 x 8" on 16" centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4" on 16" centers. Sheathing of 1 x 6" boards laid tight. Building paper with siding or shingles for outside walls. Height of ceilings 9 ft. Ceiling joists 2 x 4" on 16" centers. Roof rafters 2 x 6" on 24 inch centers.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Dutch-Colonial type of architecture has made a strong appeal to American Home Builders. This is especially true in certain localities widely separated from each other. There are sections in the suburbs of New York City where this type predominates and the same will be found in Seattle.

The formation of the roof reduces the apparent height, without sacrificing interior space. This has a tendency to hold the house close to the ground in appearance.

The Westlake is particularly notable for the size of its rooms and their careful location with regard to adaptation of space. The substantial appearing Colonial entrance fronts the house and grouped windows afford excellent light.

The living room is of unusual proportions, being 15 x 30' in size, and takes in one entire side of the house. A splendid hall with open stairway divides the living quarters from the dining room and kitchen. A cloak closet is arranged under stairway. Cosy breakfast room adjoins the kitchen. French doors lead from the hall to both living room and dining room. A combination kitchen cabinet and broom closet is furnished. (See page 114.) A rear porch and cellar entrance with refrigerator space is found back of the kitchen.

Four excellent bedrooms, each a corner room well lighted and airy, are found on the second story. The front of the hall can be used as a sewing room. Linen closet is arranged from the hall, while the bath room is convenient to all bedrooms.

The Westlake is a fine comfortable and certainly a most desirable type of American home.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Rockhill

The Rockhill is somewhat different from the conventional designed bungalow. The front entrance has French door with wide side lights affording an unusual amount of light in the living room. French doors separate the living room from the dining room—these two rooms occupying the most desirable part of the house, that is, the front.

A hall leads from the living room to the two bed rooms, bath and linen closet.

A well proportioned kitchen with pantry and grade cellar entrance complete the floor plan.

A comparison of the price of this home will reveal unusual values for the accommodations afforded. The Rockhill is one of our newer designs and we anticipate a large sale of this particular type.

A detailed working plan for the foundation for this home will be sent to you upon request.

The specifications for the Rockhill include the following sizes of materials which will assure you of a strong well built home.

Sills 6 x 8”.

Joists for floor size 2 x 8” on 16” centers. Sub-flooring of inch boards laid tight. Building paper and finished flooring over sub-floor.

Studding 2 x 4” on 16” centers. Sheathing of 1 x 6” boards laid tight building paper with siding or shingles for outside walls. Ceiling joists 2 x 4” on 16” centers. Height of ceiling 9 ft. Roof rafters 2 x 6” on 24 inch centers.

A combination kitchen cabinet and broom closet is furnished for the kitchen. For illustration and description see page 114.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
WHAT IS AN ALADDINETTE?

It is an apartment that separated itself from other apartments and became a house by itself. For practical efficiency, convenience and utility, you cannot improve upon the modern accommodations in a big apartment building but the undesirable features such as crowding many families in one building; the lack of yard space, etc., have proven detrimental to the big apartment building type of home. The convenience of properly arranged, expertly proportioned rooms which are typical of the apartment, together with the privacy of the detached home and freedom of yard and lawns, constitute the features that make for the popularity of the Aladdinette with the American family. Each Aladdinette design offers the convenience and utility of a house or home nearly twice its size. This is attained through adaptation of accessories which have proven satisfactory beyond doubt to thousands of homes and luxurious apartments in the larger cities of the country.

CUTS COSTS OF HOMEBUILDING AND HOME OWNING

The Aladdinette Home is a modernized conception of efficiency, convenience and utility. It converts wasted space of house plans into utilized space, thus reducing the footage to that which is usable, conserving building expense, enhancing the convenience of the home, saving housework and reducing to their simplest terms, order and neatness. Each design offers the convenience and utility of house or home nearly twice its size. The secret of this accomplishment is in the planning combined with the adaptation of accessories now used in expensive apartments, private railroad cars and the like.

ALADDINETTES EQUIPPED WITH MURPHY BEDS

The simplicity and practicability of the Murphy Bed doubles the value and usefulness of each room in the home where it is used. With its use the former sleeping chamber serves a double purpose, that of sleeping chamber at night and living room, sun-parlor or dining room or one of the many other uses in the daytime. Definite and complete illustrations of the Murphy Wall Beds follow on page 106.

DINING ALCOVE AND KITCHEN FIXTURES

Two other features that have been introduced into many of our Aladdinette designs are the kitchenette and dining alcove or "Dutch Breakfast Room."
The kitchenette described fully on page 105 dispenses with all useless space in the ordinary old fashioned kitchen. It materially reduces the burden of housework.

HOUSEWORK MINIMIZED

Modern invention has entered considerably into the field of housework and to a great extent banished drudgery but no matter how many labor saving devices the housewife buys her task is still computable by square footage of floor space. The Aladdinette system of doubling up rooms, has cut down dusting, sweeping and housecleaning forty per cent.
The Kitchenette's
Planned Efficiency

The kitchenette is the result of a study of kitchen work and an inspection of the smaller kitchens in apartment homes in the larger cities. In the kitchenette with everything within reach three-fifths of the arduous task of kitchen work is banished completely, work is accomplished in half the time and fatigue no longer attaches to the kitchen duties.

In the main, the kitchenette is not different from the kitchen except for size. All accessories necessary and found in modern kitchens are included in the kitchenette. Ample space for refrigerator, sink and four-burner cook stove is planned for and in orderly arrangement—step-saving, work-saving, and time-saving. And besides this a wealth of cabinet space. The kitchenette is included in the price of Aladdinette Homes as shown in the plans and noted in the specifications. The price of the kitchenette does not include refrigerator, sink or cook stove. The balance of the kitchenette is furnished as noted on the diagram completely including stack above stove, hardware, etc.

Aladdinettes Compared to Other Types

The quickest and most successful method to find the great advantage of an Aladdinette Home is to compare one to an old style home. Take for example the Abbott. It possesses six rooms. However, it has nine room value and utility. The size of the Abbott is 24 x 38 ft. An extra 432 square feet of space would be necessary in building the old type of home to secure the advantages and utility of the Abbott Aladdinette. In other words an addition similar in size to that indicated by the shaded area in the diagram would be necessary, in any other type of home, to equal this floor plan.

That means—A Saving on cost for excavating for foundation,
A Saving on cost for foundation,
A Saving on cost for material for the house,
A Saving on cost for labor,
A Saving on cost for painting, plastering, etc.

Yes, the extra costs would amount to practically one-third more, or on a three thousand dollar Aladdinette an average of $1,000 would be saved in cost without losing one single advantage.

This is an average comparison and demonstrates in a general way the big reason for the popularity of the Aladdinette plan.
Aladdinettes Are Equipped With Murphy Wall Beds

The use of the Murphy Bed is distinctly an evidence of purely modern common sense and efficiency. It is an improvement without a fault. Objections to it are none. It operates so easily and simply that a child handles it without the least effort.

FOLDING or drop leaf tables were a great space-saving invention. So were window sashes that raised and lowered, so were sliding doors and so are many other comparatively modern devices but none are equal in actual scientific economy to the Murphy Bed.

BEST CONSTRUCTION

The diagrams and illustrations on these pages demonstrate the use of the Murphy Bed. It is a sanitary and all-metal bed pivoted to the jamb and threshold (floor) of a standard closet door by a simple mechanism which permits it to swing through the doorway and be easily lowered for use. As for the door itself the bed in no way interferes with it.

The bed is perfectly balanced by spring tension—having no counterweights. It cannot close up accidently from any position but is moved up or down or swung through the door—all with the slightest touch. The bed clothing is held in place by friction clamps at the foot, and when the bed is upright in the closet the mattress and linen hang loosely from the top, receiving perfect ventilation.

The pictures on these pages show the bed without bedding in order to illustrate mechanical details.

Illustration above shows the bed swinging through doorway.
Illustrating normal position of bed in use.

TIME TESTED SUCCESS

Murphy Wall Beds have been used in homes successfully for at least ten years. They have been a very successful feature in some of the newest and best hotels and apartment buildings. Their introduction into Aladdin-made homes serves as an additional evidence of the progressive and superiority of Aladdin service.
The Sonoma

A CUSTOMER desired to compare an Aladdinette with a home designed on the regular lines without the wall bed and kitchenette feature of the Aladdinette Home. It was found that the regular house in order to provide all the features found in the Sonoma had to be forty per cent larger in size and cost a trifle over one thousand dollars more for the material alone than the Sonoma. The same construction was used in both homes in making this comparison. In short, the home builder secures forty per cent more for his money buying an Aladdinette than obtainable in the regular designed home. The Sonoma contains a 22'x12' living room, one bedroom, one Murphy bed outfit, a very desirable dressing room, extra large clothes closet, bathroom, breakfast alcove or dining room, kitchen, hall for accessibility to rooms, and an attractive pergola side porch. This is an example of the service to the builder in the Aladdinette plan. Regardless of where the Sonoma is erected it will compare favorably if not prove more satisfactory than other homes erected near it. Strong, substantial construction of the highest type is used for all Aladdinettes and each one is a permanent, attractive, livable home. Extra charge for siding or shingles if furnished instead of lath for stucco. 5-ft. cabinet for kitchen included in price.

A detailed working plan for the foundation for this home will be sent to you upon request.

The specifications for the Sonoma include the following sizes of materials which will assure you of a strong well built home.

- Sills 6"x6".
- Joists for 1st floor size 2"x8" on 16" centers.
- Sub-flooring of inch boards laid tight. Building paper and finish flooring over sub-floor. Studding 2"x4" on 16" centers. Sheathing of 1"x6" boards laid tight. Ceiling joists 2"x4" on 16" centers. Ceilings 9 foot. Roof rafters 2"x6 on 24" centers.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.

Specifications for Aladdinette Homes

Specifications for materials for Aladdinette homes are the same as general specifications for Aladdin Homes on pages 12 and 13. Added to these the Aladdinette specifications include the following:

- Murphy Wall Beds—Complete equipment for wall beds noted in plan as described on page 106.
- Kitchenette—Furnished wherever noted on plan.
The Abbott

See prices on inside of front cover.

This design is admirably adapted to either one or two story homes.

Observe the generous size of the rooms, the two in which the Murphy Beds are installed enables you to quickly convert those rooms into sleeping apartments.

With equal facility the beds completely disappear within the neat closet accommodations provided for them. In actual space these accommodations are equivalent to two extra bed-rooms. That heavy additional cost in the house, however, is eliminated, but by making these rooms answer a double purpose the bedroom accommodations remain.

The living room is of unusual size; seven windows and a fireplace guarantee it warmth and cheer. The location of the sunroom and sleeping porch is ideal, six windows provide it with ample ventilation and light.

The dining room is well dimensioned, well-lighted and allows for the best furniture arrangement. The closeted Murphy Bed in this room is instantly available when needed.

The splendid kitchen has the advantage of the Kitchenette equipment; this feature is an efficient labor-saver; it appeals to the housewife.

The dressing room between the bath and living room is large, affording more space for this purpose than the average bedroom. The linen closet is another feature worthy of mention.

THE ABBOTT, PLAN B.

The two-story Abbott classes as an Aladdinette solely because it has the Kitchenette and two Murphy Beds.

The full-sized dining room, and the two large bedrooms on the second floor make a strong appeal to families needing this additional space.

A detailed working plan for the foundation for this home will be sent to you upon request.

The specifications for the Abbott include the following sizes of materials which will assure you of a strong well built home.

Sills 6x8

Floor joists, size 2x8" on 16" centers.

Sub-flooring of inch boards laid tight, building paper and finished flooring over sub-floor.

Studding 2x4" on 16" centers.

Sheathing of 1x6" boards laid tight, building paper with siding or shingles for outside walls. Ceiling joists 2x4" on 16" centers. Roof rafters 2x4" on 24" centers.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Dearborn

The architectural effect of the exterior of the Dearborn disguises the squareness of the structure with truncated gable ends, a distinctive entrance and well-placed attractive windows. The entire construction is strong, durable, permanent.

The Dearborn can be built quickly and with a minimum of labor cost. Two Murphy Beds and Kitchenette equipment are included in the price.

The plan demonstrates a careful layout of spacious living room, delightful sunroom, bathroom, kitchen, dining alcove and bedroom. Generous closet space is also provided.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.

The Lakota

This is a model of elegance and beauty. The refinement and chaste outlines of this house will engage the interest of fastidious people. This Aladdinette design may be built single or double, that is as a little home of four rooms and bath and one closeted Murphy Bed, or it may be built with an additional width to comprise a twin apartment arrangement as shown in plan No. 2.

The single apartment, Plan No. 1, offers two bedrooms, a living room with a closeted Murphy Bed, a kitchenette and bathroom. The twin apartments of Plan No. 2 provide the living room with Murphy Bed, a Dutch Breakfast room, Kitchenette and bathroom.

Extra charge for siding or shingles if furnished instead of lath for stucco.

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
The Mayview

All the elements of a very livable and beautiful detached apartment home enter into the composition of this attractive Aladdinette. Having normal bedroom and two Murphyized convertible rooms the sleeping capacity is considerable for a complete home of this type. The sunroom connected with the living room and the living room itself both have closeted Murphy Beds. The living room fireplace in its relationship to the two rooms seems a central vantage point of homey happiness. The double glass doors transmit light from the sunroom to the living room and make the two rooms seem as one.

The most delightful dining room conceivable is this one of the Mayview. The double French doors occupying the entire exposed side of the room open to an artistic brick terrace with an Italian pergola above. Air, light and the outdoors appeal make this room perhaps the most attractive one in the house.

The standard sized Kitchenette (see page 105) the closet off the hall and the well-planned bathroom add to the general line-up of advantages. Extra charge for siding or shingles if furnished instead of lath or stucco. Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.

The Glenelynn

Here is an inexpensive home offering excellent accommodations for a small family.

The invisible bedroom which materializes with the lowering of the Murphy Bed, the Kitchenette and Dining Alcove accessories combine to yield the utility and convenience of a larger, and more expensive home. Cedar shingled sides and several slight but effective additions transform an otherwise plain and severe exterior to cheerful attractiveness. In many sections of the country this design is one of the most popular Aladdinettes.

Note the large living room with four windows; bedroom with four windows; dining alcove with five windows. The bathroom is extra large. Kitchenette Cabinet and closeted Murphy Bed are included in the price.

The extreme simplicity and utility of this home makes it a popular design.

(Seat on terrace included in price.)

Write for detailed specifications and estimate sheets of this home. See prices on inside of front cover.
DEPARTMENT of SERVICE
conducted for Aladdin Home Owners

DID you ever really consider the wonderful difference in the meaning of the words house and home?

A house is a structure to live in.

Home—the dearest place on earth—is that structure that is a part of you—made so by its association with your family, their joys and sorrows, their hopes, aspirations, and fears. It is a refuge from the trials and struggles of the outer world. It is a visible expression of yourself, your tastes and character.

SERVICE!—that golden touch which changes the ordinary into the artistic.—It is that which is not bounded by the sale, but is added to complete or round out the transaction.

Aladdin's interest does not stop when the order has been received—but ever bearing in mind the many nice discriminations to be made in the locating, adorning, and surrounding of the home, the Department of Service was early established—to advise, direct or take full charge, as the home builders may desire, of this part of home making. As we so often said, it is the use of such skill that changes a place to stay,—a house, to the dearest place on earth, a HOME!

Perhaps you find it difficult to express your tastes, as you feel them, when it comes to the arrangement, furnishing, and decoration of your home. You may not be sure of yourself. Right there is where our Department of Service can help.

This department is in the hands of people trained in the planning and arrangement of artistic exterior and interior effects for the home—design, decoration, landscaping, etc. It is organized and maintained for a single purpose—to serve our customers.

The Department of Service has prepared a booklet showing different arrangements or settings for the home on the lot with general suggestions for grouping of shrubbery for the best results.

The booklet will be sent to purchasers of Aladdin Homes on request and will aid the homebuilder materially to secure best results.

General suggestions and color schemes for interior decorations are also included in the booklet.

The following pages will offer a few suggestions in the way of arches, built-in buffets, mantel bookcases, etc.

These suggestions are furnished by the Department of Service after a number of years of experience in designing and furnishing these products for a number of homes.

If you desire to add one of these features to your Aladdin home, you are assured of the high quality of workmanship and the attractive design of each number.

Duplex Houses

A special folder has been prepared showing two-apartment or Duplex Houses. If you are interested send for this folder by writing to the Aladdin Co. offices nearest you.
Aladdin Built-in Buffets

These fixtures sold only in connection with Aladdin Homes

Aladdin Homecraft Buffets
are designed with the object of giving the most convenience combined with the most artistic effects. They are made of clear yellow pine, and are sent out by us in the white, that is, unfinished. We furnish all hardware as shown.

No. 2A-20
Size, 6 ft. 6 in. wide by 5 ft. 6 in. high; depth, 18 in. This cabinet has three large and four small drawers and two doors, 3 strong shelves in each side section. Best quality plate glass mirror above shelf.

For prices see inside of front cover.

This case when finished to conform with the other woodwork in a home will harmonize with nearly any style of furniture. Price quoted is F. O. B. shipping point; weight, 375 lbs.

Homecraft Built-in Buffet
No. 2A-30
A "Homecraft" Buffet which is just what the name indicates. The result of a Craftsman's labor. It stands 7 ft. high and is 5 ft. wide; depth, top section, 14 in.; bottom section, 18 in. Has four large linen drawers in center of base section and two smaller drawers on the sides, suitable for silverware, etc. One large and two small plate mirrors in each buffet. Weight, 300 lbs. Prices quoted are F. O. B. shipping point.

For prices refer to inside of front cover.

Homecraft Built-in Buffet
No. 2A-24
A well proportioned "Homecraft" built-in side board or buffet has been very popular wherever offered. It is 4 ft. 6 in. wide and 7 ft. high, 14 in. deep. Has a plate mirror back in opening over drawer section, four drawers and one closet space in bottom section.

For prices, see inside of front cover.

Prices are quoted F. O. B. shipping point.
Aladdin Built-in Mantle Book Cases

Fixtures on this page sold only in connection with Aladdin Homes

The space next the fireplace has long been devoted to use as a convenient nook for the book shelves. Aladdin designers have struck a happy combination in the cases illustrated here. It is planned to be adaptable to a twelve or fourteen foot room as priced by the widening or narrowing of the trim boards at sides. Note that the top of book case continues across the top of fireplace, incorporating the mantel shelf. For prices refer to inside of front cover.

ALADDIN Bathroom Cabinet and Medicine Chest

A splendid combination for installation in your bathroom. Gives generous drawer space for linens, towels, bedding and the many bathroom accessories. Comes in combination with medicine chest and mirror door. The cabinet is 4 feet from floor to top, 12 inches deep and 26 inches wide. A cupboard, two narrow drawers and four wide drawers complete the cabinet, while the medicine chest at the top has strong, plain mirror door and shelves inside. The whole combination is strongly built, neatly finished and easily installed.

ALADDIN Medicine Chest

A very convenient addition to any bathroom. Made to be placed in a recess in the wall, the face to come flush with the plaster. Size of recess required in wall is 20 inches wide, 26 inches high, 4 1/2 inches deep. Has three adjustable wood shelves.
Aladdin Kitchen Cabinets
as furnished with
Aladdin Homes

IT HAS always been our aim to make Aladdin Homes as distinct and complete as possible—to do more for the builder than is expected.

"The drudgery of house work"—how often you have heard that complaint voiced. Too often that complaint is justified. A well arranged kitchen cabinet does away with a lot of drudgery. It affords a convenient proper place for things constantly in use in the kitchen. It saves untold steps. It promotes neatness and order in that part of the house where it is most desired. The housewife today looks upon a kitchen cabinet as a real necessity in the home. Because of this The Aladdin Company equip their homes with a kitchen cabinet and broom closet of superior convenience and beauty.

For the smaller kitchen, the cabinet is 5 feet wide and 7 feet high. The bottom section is 18 inches deep and the top section is 12 inches in depth. For homes with larger-sized kitchens the size of the cabinet is increased. These dimensions being 6 feet 6 inches wide and 7 feet high. The broom closet in both the large and small cabinet is 18 inches wide and 12 inches deep.

These kitchen cabinets are constructed of the finest Oregon fir, a very high-grade lumber with a beautiful natural grain. Either an oil, or stained finish can be applied, or it can be finished in white enamel.
Aladdin Colonnades and Arches

These fixtures sold only in connection with Aladdin Homes.

This "Homecraft" Bookcase Arch has been used in thousands of homes and in every case has given perfect satisfaction. The cases are 2½ ft. wide, the columns 8 in. square. Made of Yellow Pine or Oregon Fir, sent out unfinished, but complete with hardware and glass doors, as shown.

See price on inside of front cover.

If you desire only one side of the bookcase it can be furnished at the prices quoted on inside of front cover. Mention side you desire—right or left of illustrations shown here.

Side and head jambs and side and head casings are charged for extra.

Arch No. 2A-40—The Simplicity of the design of the Colonnade coupled with the extremely low price makes it a very popular one. Made of Yellow Pine or Oregon Fir, by skilled workmen. The price quoted does not include jambs or trim.

See price on inside of front cover.

For Jambs and Trim of Yellow Pine, see prices on inside of front cover.

Arch No. 2A-60

Arch No. 2A-61—A plain column Colonnade. For smaller homes or one where extreme simplicity is desired. We furnish these made of Yellow Pine or Oregon Fir. Shipped in the white, that is, unfinished.

For Jambs and Trim of Yellow Pine, see prices on inside of front cover.

Aladdin Closets

Here is a practical plan for a clothes closet that utilizes just 4½ square feet of floor space and yet gives more hanging space and storage space than the usual four by six foot closet that occupies 24 square feet of floor space!

By the use of coat hooks, costing about 5 cents a dozen at notion stores, it is easily possible to hang twelve suits or robes in this space, each one being easily found and removed. Can greater capacity be gained in the average good size closet? Above the compartment is space for hats, etc., and below a wide, deep space for shoes and many other articles that may require a place out of the way.

The cabinet is six feet high and, in many instances, it can be inset into the bedroom wall, so that it utilizes the six inches of wall thickness and really takes up but one foot of bedroom floor space!
ADDITIONS TO ALADDIN HOUSES

See prices on inside of front cover.

Designed and sold for use on Aladdin Homes Only

The additions shown on this page were designed to meet the demands which we have had in the past for additions to Aladdin Homes. Several different designs are shown so the purchaser may select one that will be best adapted to his requirements.

The exterior finish of these additions will be furnished to harmonize with the appearance of your house without extra cost. The prices are quoted with and without lath and interior finish for the enclosed part.

Addition "A"

Addition "A" can be used as a kitchen with pantry, or as an extra bedroom, as desired, or it is very well adapted for an entryway, with either pantry or bath.

For prices of the additions on this page refer to inside of front cover.

Addition "B"

Addition "B" has an enclosed part, which is suitable for a pantry or bath, and has an open porch.

For prices of the additions on this page refer to inside of front cover.

Addition "F"

A sleeping porch in connection with the home is constantly growing in use and popularity. Addition "F," which is 10 by 8 feet was designed to supply the accommodation.

The lines of this addition are pleasing, the exposed eaves give the porch an artistic appearance. It is enclosed on three sides with galvanized screen, the door provides an entrance into the house.
Addition "C"

Addition "C" is a simple, enclosed, rear entrance with cellar stairs. It can be attached to any Aladdin House, all material necessary to complete the addition is included. Paints for two coats of any color to match balance of the house as well as nails, hardware, etc., are furnished at the price quoted. See floor plan. For price see inside of front cover.

Addition "D"

To meet the popular demand for sleeping porches and sun rooms, we are offering in Additions "D" and "E" two very convenient and practical designs supplied with screens for the summer and sash for winter use.

The Addition "D" is furnished in size 10x6 ft., two stories high. This size is excellently adapted for average usage. The upper porch is large enough for a double bed, or two single beds, or three cots.

The price, includes paints for two coats outside, oils, stains, and varnishes for inside finish.

Any colors of paints can be furnished for outside body and trim to correspond with balance of house.

Addition "E"

Addition "E" is furnished in size 14x7 ft. The sleeping porch will accommodate two double beds, nicely, while below you have, in addition to the open porch, an enclosed part, size 8x7 ft., which can be used for a pantry, bath, store, or fuel room, a door opens into the enclosed part, either from porch or kitchen.

The price quoted includes inside walls finished with matched material. Price also includes paints for two coats outside and oils and stains for inside finish.

Any colors of paints can be furnished to correspond with balance of house.

Prices on glazed sash for sleeping room to be used in winter will be furnished upon application.
POPULAR ALADDIN GARAGES

ALADDIN Garages are staunchly built of the same splendid grades of material entering into the construction of our dwellings. Quick shipment, simply and easily erected, paints of colors to match your house included. Standard material is always carried in stock so that your garage is loaded very quickly.

The Buick
(at bottom)
See prices on inside of front cover.

ALADDIN Garages have led the market for ten years. Staunch construction, high grade material and rock bottom prices have made an irresistible appeal upon automobile owners throughout the land. The Buick, illustrated on this page, is made in two standard sizes, the 8x14 ft. size being designed for Ford cars. It is just large enough to admit a Ford touring car with the top either up or down. Any garage of smaller dimensions will not admit the Ford car. This size sells complete with all material cut to fit, paints to match the colors of your house, hardware, locks, nails and roofing.

Size 10x16 ft. is of the same construction. This will admit a car of 110 inch wheel base.

All garages shown are furnished without floors, as practically all auto owners prefer to build floor of concrete.

The Durant
(above)
The Durant is an extremely good-looking garage. It is 12 feet wide and 18 feet long. These dimensions allow ample room for almost any machine made. There are windows on either side, and the glass panels on the upper portion of both doors insures ample light. You can select paint to match your house for this garage. The building material is all of the highest grade.
DISTINCTIVE and attractive. The Peerless will do credit to any surroundings. It is furnished with siding halfway up and shingles on upper part of wall. Very wide eaves with supporting brackets set off building excellently. Large door with glass, together with windows on two sides, give plenty of light.

THE Winton will take the largest car on the market, with ample room at sides for working about car, also storage space for supplies. It has swinging glass doors and one window on each side. It is of a splendid type and always looks good wherever it may be erected. Paint to match your house.


THE broken roof lines of the Packard give it an individuality immediately apparent. The building is furnished with five windows, two large glass doors and small door.
Sovereign Summer Cottages

See prices on inside of front cover.

The many pleasures and advantages of summer cottage life need no argument here. Thousands and thousands of American families enjoy this stimulating life for several weeks or months each summer.

Sovereign Readi-Cut Summer Cottages are distinguished from most summer cottages by the superiority of materials and construction and, while being wonderfully low in price, give every service demanded over a long period of years. Not the least of the pleasures derived by our customers many times is that of actually erecting the cottage themselves. Their vacation is planned with the arrival of the material and the joy of creating and building their own cottage lends a keen appreciation to its use in future years.

The frames of all summer cottages are of good, clean dressed lumber; of proper size and design. The siding is practically clear Yellow Pine or Oregon Fir, tongued and grooved. The rooms are all open to the rafters, the partitions being of clear Yellow Pine or Oregon Fir. Ceiling partition lumber finished both sides. The flooring is clear Yellow Pine or Oregon Fir.

Specifications for Sovereign Summer Cottages

The following specifications apply generally to all summer cottages, but vary slightly in some cases, according to the size of the cottage; that is, in relation to size of sills, joists and rafters.

Foundation sills, 4x6", 6x6" or 6x8".
Joists, 2x6", 2x8" or 2x10".
Studding, 2x4".

Rafters, 2x4", 2x6" or 2x8".
Siding, 1/8 in, tongued and grooved, bevel face.
Flooring, matched.
Partitions, matched ceiling.
Roof, sheathing 3/8 in.
Shingles or roofing.
Doors, windows (glazed).
Hardware, paint for two coats outside, any color, nails, locks, hinges.

The Asbury

The Asbury is a cozy little summer cottage of pleasing lines—built for two. The porch can be screened in to give an outdoor living room. The front door has glass in the upper portion, giving additional light to the living room. This is one of the old original summer cottages and has been erected in hundreds of summer resorts throughout the country. At price quoted you get nails, paints, glass—everything to complete the Asbury. See general summer cottage specifications above and Terms on price list on inside of front cover.
THE Call of the Wild can be answered with zest and enthusiasm when one has a home to go to like the Cosynook. The joy of living in the great open country is increased a thousand fold if your family and your visitors are comfortably housed.

In design the Cosynook is not only a thing of beauty in any vacation spot, but it is also a summer home of great comfort and much room.

Four bedrooms occupying one entire side of the house insures ample room for the family and company too.

Rainy days or chilly nights would never mean discomfort in this house. The splendid living room shows a cheery fireplace where burning logs flare, and embers glow. This would impart cheer in any group. Dull moments in such a room are impossible.

Many a holiday in the country is clouded because the meals at the hotel don't suit, or the hours at which they are served makes you arise when you want to sleep, or a ride, or a fishing trip is interfered with. Your own good kitchen and dining room leaves you free to serve meals when you want them, and to prepare what you like. This is such an important thing where there are children or when some particular diet must be catered to.

To enjoy life in the country and to get the most out of it in renewed vigor get a home of your own. Get the Cosynook, it is the type of place that will enable you to secure the best out of summer holidays. See General Summer Cottage specifications on page 120 and terms on inside of front cover. Also write for detailed specifications of The Cosynook.
The Knickerbocker

A Summer Cottage in New England Design

See prices on inside of front cover.

This ten-room summer home is more pretentious in size and appearance than the general run of buildings of this type. It has qualities which make an instant appeal to those needing a summer place of this size.

Think of a summer home with seven bed rooms. In addition there is a living room, screened dining porch and a kitchen. Toilet, bath and closet space are provided, too.

This fine home erected in one's favorite vacation spot, would assuredly add much to the enjoyment of country life.

Another important factor, it is possible to erect this readi-cut type of building so rapidly that it would be available for use in a surprisingly short time.

Men practically unskilled in the building line, and those who have had very little experience have achieved pronounced success in building readi-cut homes. This is vouched for in hundreds of letters we have received from Aladdin builders. See general Summer Cottage specifications on page 120 and terms on price list on inside of front cover. Also write for detailed specifications of The Knickerbocker.
The Ocean Park

SOME new features are included in the Ocean Park plan that will attract folks desiring the utmost comfort in a summer home.

The dining alcove has many admirers among housewives and they will surely take a greater interest in their summer home if this labor saving equipment is provided for in the plans. In the arrangement of the Ocean Park the dining alcove occupies the rear corner of the home and is provided with shelter from sun and rain by the wooden awnings on both sides.

The handy spot for refrigerator, step-saving kitchen, two good sized bedrooms with closets, large living room and porch are other desirable features of the Ocean Park.

Specifications for Summer Cottages are printed on page 120. Detailed specifications will be sent upon request. See terms on price list on inside of front cover.

The Rustic

A Summer Cottage in Colonial Design

THE Rustic follows the general lines of our Kentucky bungalow which has had a great popularity for over ten years.

This type is an entirely new feature in Sovereign Summer Cottages — larger than we have previously shown. There has been a demand for an architecturally attractive summer home of larger accommodations. Six splendid bedrooms afford hospitality for big house parties. Generous sized living room and dining room, big kitchen and convenient rear screened porch afford ample conveniences for the most exacting demands.

Ample window space gives this house an abundance of light, air and perfect ventilation.

Write for detailed specifications and estimate sheets of the Rustic.

See terms on price list on inside of front cover.
The Betcone

The Betcone is a simple, comfortable summer cottage. It is 24 foot in width and 24 foot in depth. A straight gable roof of 3/4 pitch extends over the porch which is 24 feet long and 8 feet wide. In addition to the large, comfortable living-room and kitchen there are three bedrooms large enough for double beds.

Thus there is provided in the Betcone the most complete, and comfortable summer cottage living quarters that it is possible to have at the exceptionally low cost at which this house is sold.

We have found from experience that this type of good, substantial summer cottage affords precisely what the average American family wants. Because it meets this demand, scores of these houses are erected every year on lakes, rivers, and other vacation spots where people go for their summer holidays.

It is entirely possible for any one who is handy with tools to erect the Betcone. See summer cottage specifications on page 120, also terms on price list on inside of front cover.

See prices on inside of front cover.

The Genesee

The Genesee is a strikingly good-looking summer cottage. It has a frontage of 30 feet and a depth of 22 feet. It has a straight gable roof with 3/4 pitch exposed eave projections of one foot. The full width of the house is utilized for a front porch which is 6 foot in depth. In this good-sized area it is possible to make extensive use of this space for out-door sleeping accommodations and dining room. The 10 x 16 foot living room is of good, comfortable size. There are two bedrooms, dining room and kitchen in this floor plan.

The Genesee, the same as other Aladdin summer cottages, is distinguished by their better architectural design and the superiority of the material going into them. Even with these advantages, the prices on the summer homes are the lowest possible.

Any builder can be assured of saving a substantial sum in erecting the Genesee, and in addition have a more durable cottage, designed with the best taste, and one which is complete in all its appointments.

See summer cottage specifications on page 120, also terms on price list on inside of front cover.
The Statler

THE Statler is a substantial, comfortable summer home, carefully designed to accommodate the family of four or five. It is compact as to dimensions, being 20 feet in width and 18 feet in depth. The porch is 20 feet in length by 6 feet in depth. It is enclosed with solid rail siding and entirely screened in. These dimensions allow ample room for outdoor dining and sleeping accommodations.

The floor plan provides for three airy bedrooms. The combination kitchen and dining room is of good size, being 12 x 6'.

The Statler has been erected at many lakes and summer resorts where families want the comfort and accommodations that must be had to make a vacation enjoyable, and still have these facilities, at a very low cost. The Statler is the type of summer home that has admirably solved this problem for many builders.

See summer cottage specifications on page 120, also terms on price list on inside of front cover.

The Shoreview

THE Shoreview, although it is a small summer cottage, is exceptionally complete and comfortable. It occupies an area of 16 foot frontage and 36 foot depth, including the porch. The fact that it is compact of course reduces the cost to the lowest possible figure. All the space available with good balance for a house of this size, is put into the front porch which extends across the front of the house and it has a depth of six foot.

The living room is 16 x 10 feet. There are two airy bedrooms, a dining room and kitchen. As most of the vacation period is spent out of doors, there are many families who find in the Shoreview just the sort of accommodations they want. It is amply supplied with sleeping quarters and there are good accommodations for preparing meals and serving them.

Assuredly, there is a greater amount of comfort and independence for a family spending their summer holidays in an attractive little cottage of this kind than is possible at the general run of summer hotels. The type of construction is so simple that any man who is handy with tools would have no difficulty in erecting this comfortable little house.

See summer cottage specifications on page 120, also terms on price list on inside of front cover.
**The Luna**

F rom the standpoint of good architecture, splendid room arrangement and comfortable accommodations, The Luna is a summer home of superior qualities, yet it can be erected at a low cost.

It is large enough for the average family, and in addition it will comfortably house the week-end visitors who frequently come to spend a short holiday. The porch is large, 20 by 8 feet, and it is an ideal place for an out-door dining-room and sleeping quarters. Wire screen is furnished to enclose the entire porch.

The floor plan provides for a splendid size living-room, a kitchen and three bed-rooms. The dimensions of the Luna are 20 feet in width and 30 in depth and this you will observe will permit this house to be built on a narrow lot. It has a hip roof which is a pleasing type, with a ½ pitch. The eaves are exposed and have a one foot projection.

The popularity, economy and complete accommodations of the Luna has won favor for it as many of the most popular summer resorts and vacation spots in the country. See Summer Cottage Specifications on page 120, also terms on price list on inside front cover.

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**The Seaford**

Among the larger types of summer homes, the Seaford stands out for the many unusual qualities it possesses. This summer home is 24 feet in width and 32 feet in length. The design is an exceptionally pleasing architectural creation. The one-quarter pitch of the hip roof on a house of this size, conforms with the best designing. The exposed eaves have a 2 foot projection which adds materially to the pleasing appearance of the house.

The most pronounced comfort feature of the Seaford is represented in the exceptionally large porch. It extends for 24 feet across the entire front of the house and it has a depth of 10 feet. There is a solid porch rail, and wire screen is supplied to enclose the entire porch. In a space of this size there is ample room to use this delightfully comfortable spot for an open-air dining-room, or sleeping quarters, as it will accommodate a number of cots or couches.

The floor plan allows for a living-room 16x12, three bedrooms, dining-room and kitchen. For a large family, or for one doing considerable entertaining, the Seaford is a type of summer home which, in design and accommodation, cannot be equalled for the exceptionally low price at which it is sold.

See summer cottage specifications on page 120, also terms on price list on inside of front cover.
The Shasta

The Shasta is in every respect an ideal summer home. It is 36 feet in width and 30 feet in depth. The interior arrangement comprises seven rooms. The front porch is the distinctive exterior comfort feature of the Shasta, it extends for 36 feet across the entire front of the home, it has a depth of 8 feet which makes it an ideal place to set up cots, screened in, it can be used for sleeping and lounging quarters.

The Shasta has a dining-room, living-room, kitchen, three bed-rooms and a large dressing room. It is apparent from a study of this floor plan and the attractive roomy appearance of the Shasta that it would be difficult to design a summer home of greater comfort and good looks.

See summer cottage specifications on page 120, also terms on price list on inside of front cover.

The Drayton

The Drayton is the cosiest little summer cottage of four rooms imaginable. It is 16 feet in width and 26 feet in length, including the porch. It has compactness, good architecture and for a small family it has unlimited possibilities for comfort and pleasure in any vacation spot in which it is erected.

The front porch which is 16 by 6 feet can be screened in, and cots or a bed could be set up there to increase the sleeping accommodations.

The cost of this cosy little summer home is low, and the construction is so simple that a handy man with tools would experience no difficulty in erecting it. See summer cottage specifications on page 120, also terms on price list on inside of front cover.

Hunter's Lodge

This building is designed for settler's house or hunter's lodge. It is built strong and substantial. Height of side wall, 7ft. 6 in. No lath and plaster are furnished with this house at the price quoted.

Size, 12 x 16 ft.
HEATING, LIGHTING, PLUMBING FIXTURES
At Wholesale Prices

The opportunity to purchase heating, lighting, and plumbing fixtures with Aladdin Homes at wholesale prices is a big money saving service on these necessities in a home. We are able through our factory connections to furnish our customers with quality material at lowest costs. These fixtures are sold only with Aladdin Homes. Write for booklet giving detailed information regarding heating, lighting, and plumbing.

Heating

We can furnish either the "Pipeless" type of furnace, or the "Pipe" furnace. Both are splendid heaters, they will burn either hard or soft coal. The type of heating plant to install according to the Aladdin Home selected is covered in a special booklet. Write for a copy.

Lighting

This is a sample of the beautiful lighting fixtures which you can buy with Aladdin Homes. There are different designs available at varying costs. Write for special booklet.

Plumbing

The illustration shows the beauty and completeness of the plumbing fixtures available with Aladdin Homes. It is possible also to secure kitchen sinks, hot water heater, etc., at lowest possible prices. Write for booklet.

Send for Booklet
# ORDER TO
THE ALADDIN COMPANY
General Offices: BAY CITY, MICHIGAN
Branches:
- HATTIESBURG, MISSISSIPPI
- PORTLAND, OREGON
- WILMINGTON, N. CAROLINA
- TORONTO, CANADA
- ST. JOHN, "
- WINNIPEG, "
- VANCOUVER, "

Your money will be instantly returned if what you purchase from us is not found to be entirely satisfactory in every particular and exactly as represented. Safe arrival of all material is guaranteed.

W. Sovereign
President
THE ALADDIN CO.

The following order is placed under the absolute guarantee of complete satisfaction to purchaser, which is printed above.

**INSTRUCTIONS FOR SHIPPING MY HOUSE**

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**ORDERED BY**

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Enclosed please find $_________ for which ship me at once

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**SIDING OR SHINGLES** For Outside Walls

**SHINGLES OR ROOFING** For Roof

What Kind of a Foundation will you Use?

Color Paint or Stain for Side Walls | Trim | Color Porch Floor |
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Inside Finish

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An Interesting Letter,
N. Y., July 2, 1921.

Dear Sir:
I have just finished the Aladdin House that I purchased some time ago, and can assure you that I am perfectly satisfied in every way. The material was as good and in some respects better than I could have purchased at any of the local lumber yards here, and as for fit, I doubt whether half of the carpenters in the country could have measured and cut the material so that it would have fitted near as well as every piece of the material did.

I had a brother-in-law come out and help me in putting it up. He has been a carpenter in Boston for the past twenty years, and he declared that on the whole it was as good a lot of material as he had ever put together.

As for saving, I believe that I am nearly one thousand dollars to the good in building by this method, there was plenty of every kind of material, and in nearly every case there was some left. If I were to ever build another house, I will assure you that it would be an Aladdin.

Sincerely yours,
R. J. WINTERS.

Chicago Builder Thinks House First Class.
Fla., August 10, 1921.

Dear Sir:
Yes, indeed we are satisfied with our Aladdin house, and take great pride in showing it off.

We have found the material first class in every particular, and were especially well pleased with the doors, which are beautiful when stained, and the outside paint which looks as well as it did when put on one year ago. We feel that we saved quite a bit of time and money having everything cut to measure.

If we were to build again we would build another Aladdin. My parents are planning to build one in the near future, because my father, who has been in the building line in Chicago for many years, thinks our house first class.

Very truly yours,
MRS. KARL LEHMAN.

Gladly Recommends Aladdin.
N. J., July 15, 1921.

Dear Sir:
I am very much pleased with my Aladdin Ready-cut house and garage. By building this way I saved about $1,000.00. The Aladdin Company has done all they possibly could for me. I have a personal friend who worked in a factory, and never did a bit of carpenter work until he started on his Aladdin Home. He has completed it without the supervision or aid of the carpenter and is very much satisfied with the results.

I would gladly recommend the Aladdin Ready-cut house to any person who intends to build.

Yours truly,
FRED O. MEYER.

Very Much Pleased.
Mass., June 30, 1921.

Dear Sir:
There is nothing like the Aladdin homes for me because everywhere I go and have been, and I sure did get a bargain on my house.

To tell you the truth I don't judge your prices except for what it cost me, but as I put the house up myself I am sure I saved over $1000.00.

The pieces that come in the house fit o.k.

I am not much of a carpenter but after I studied the blue prints there wasn't anything in putting it together. Am very much pleased with my home.

Respectfully yours,
REGINALD C. PIERCE.

Home is Just O.K.

I am an owner of an Aladdin Home, the Stanhope No. 1. When we first began talking of building, we sent for many catalogues, but after looking them over we wrote The Aladdin Company, and placed the order.

We think our home is just o.k., the blue prints make everything so plain.

The floors in our house are things of beauty, the grain in the wood is lovely. My husband did all the finishing in the house himself and the floors are grand.

Very sincerely,
JOSSE B. CORCILIJUS.

Saved Close to $1000.
Georgia, August 9, 1921.

Dear Sir:
I am well pleased with my Aladdin house. The material sent me for this house I found to be even better than was being used by our local dealers, for I have never seen better material. Out of the entire lot of material there were only two small pieces that could not be used. I believe that I saved close to $1,000.00 by building the Aladdin way.

JULIAN T. BROWN

Materials Admired by Everybody.
Md., Aug. 8, 1921.

Dear Sir:
The material in my Aladdin ready-cut bungalow was entirely satisfactory. The materials were very much admired by all who saw them. I saved a lot by building this way.

Thanking you for the inquiry, I am yrs. very truly,
W. R. STRONG.

Builds Home in Fifteen Days.

Dear Sir:
I take pleasure in answering your letter of August 4th and might say that I am entirely satisfied with the Plaza home. The material was A-1 in every way and fit just as if it saved on the job, and even better, I saved both in material and labor, as it was only fifteen days in actual construction.

CHAS. WARE.

Dealers Wanted $500.00 More.
Ohio, July 5, 1921.

Dear Sir:
We are well pleased with our ready-cut house. We found everything to go together in good shape. The lumber was all first-class and we had plenty of everything to build the house. The man that plastered the house said it has the straightest and soldest walls he ever plastered. As to the price of the house at the time I bought the house it would have cost at least $500.00 more to buy it of our home lumber dealers.

Yours truly,
W. L. BAKER.
To Aladdin Customers:

We are pleased to testify to our confidence in the Aladdin Company, and to assure you that any confidence you extend them will be honorably treated.

The men behind this organization, who are perfectly responsible financially and otherwise, are all personally known to us, as is their integrity and upright business policy.

This company originated, perfected and established the Ready-Cut system of Construction, and is the pioneer as well as the largest manufacturer of houses that we know of.

You may have full confidence that the representations of this company will be fully lived up to.

Very truly yours,

[Signature]
The President.

The following banks will also be glad to testify to the integrity of The Aladdin Co.:—The Chemical National Bank, New York; The First National Bank of Chicago; The First and Old Detroit National Bank of Detroit, Michigan; The First National Bank of Hattiesburg, Mississippi; Bank of Hattiesburg, Mississippi; Murchison National Bank of Wilmington, North Carolina; and First National Bank of Portland, Oregon.

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NOTICE

Our 1922 Price List is delayed in printing. It will be mailed to you at an early date.

THE ALADDIN CO.

Evidence of Aladdin Leadership

T HE Aladdin Company is most proud of the medals awarded it by the two great expositions. The Panama-Pacific International Exposition, that most wonderful of all great World's Fairs, granted "Les Grandes Prix," issuing diploma. The Panama-Pacific medal was issued upon the Model Cottage which Aladdin produced and erected for Uncle Sam. The Michigan Exposition medal was the result of our building a Kentucky bungalow at the fair for the Northeastern Michigan Development Bureau. Official record is made in the diploma that The Aladdin Company originated, perfected and established the Readi-Cut System of Construction. These facts are quoted here merely as additional evidence of Aladdin's leadership in all things pertaining to Scientific Home Building.