

## Canadian Aladdin co. <br> TORONTO, Ont. <br> LIMITEO

## OFFICE OF THE

PRESIDENT.

## Dear Friend:--

We hope you will like this book of homes. It is our best effort.

We have a fatherly pride in the Sovereign System, which we originated.

We are proud of "Readi-Cut" efficiency which saves you one-third of your money, or better--gives you one-half MORE HOME for your money.

But our GREAT pride is in our designs. They are the finest we have offered, and we hope you will like them.

Thank you for sending for "Aladdin Homes." We would appreciate your courtesy if you would acknowledge receipt of it. It was produced at considerable expense, and we would like assurance that it has not been lost in the mail.

Cordially,


President.

## INDEX OF SUBJEGTS



90 Industrial Housing ..... 16
15 Interior Finish ........ 13
75 Lath and Plaster ........ 11
14 Lumber ................... 11
5 Masonry ................ 11
92 Materials Used ......... 11
References ............. 5

Saving9-10

Specifications ........ 11-13
Sovereign System ..... 6
Summer Cuttages ...... 76 $_{5}$
Terms ................... 5
Waste ................... 9

# ALGDDII HOMES SOVEREIGN SYSTEM 

W. J. SOVEREIGN

## A TRTBTTTE

Like most modern developments in the economics of manufacturing and distributing. the Aladdin Readi-Cut System seems very obvious, when we look back on it with the perspective of its twelve years of phenomenal growth. We wonder not so much at the insight of Messrs. W. J. and O. E. Sovereign in foresecing its possibilities as at the blindness of the doubters who obstructed its carly progress. With Aladdin Houses in practically every country in the world and the System a success beyond the carping of the severes critics. we tend to lose sight of those early struggling days when it was by no means so sure that Aladdin was to be placed permanently on the business map. The handling of any business. even an assured success. reguires foresight and intelligence. But the creating of a new industry from an idea, and the developing of the industry along new lines. in unexplored fields, until it is world-wide in its scope, calls for something much rarer than foresight

O. E. SOVEREIGN

## Canadian Aladdin Co. <br> Toronto. Ont.

Building material costs are rising steadily; when we quote houses for delivery sometime in the future, our narrow margin of profit can easily become a net loss.

We could, of course, make a price to-day which would take care of the probable rise for several months, but this would be unfair to the customer who is prompt in placing his order, besides being radically opposed to the principle on which we do business,-"A close price and a quick turn over."

To obviate this difficulty and to give our customers at all times the closest market price, we propose, on the first of every month, to issue a new list at which orders will be accepted.

So please bear in mind three things:-
FIRST.-Our price list shows the closest prices possible on the date of issue.
SECOND.-If the Price List is a month old it has been superseded.
THIRD.-If the Price List bears the date of the current month-ACT PROMPTLY-in the face of conditions with which you are as familiar as we are there is little chance but that next month's prices will be higher.

## CANADIAN Aladdin Co. <br> toronto. Ont.

A. A. SMITH

## TERMS:

DELIVERED F.O.B. BRANTFORD, VANCOUVER or ST. JOHN, Pi. B.
One-third cash with the order and the balance when shipped. Delivered free on board cars at our mill. A discount of $5 \%$ is allowed from gross prices where full amount is sent with order. These terms are not meant as a reflection on your financial standing, but are our invariable rule. For your convenience we have shown the gross price and the net price with each house. Cash discounts are usually large enough to pay the freight charges.
Note-Readi-Cut houses are shipped under the classification of "Lumber," with the hardware, paint, etc., under their respective classifications. You pay freight only on what you use. None on waste.

| design | PAGE | Gross | NET |
| :---: | :---: | :---: | :---: |
| Acton XVI. | 38 | \$3021.67 | \$2870.59 |
| Albany. | 19 | 5273.44 | 5009.77 |
| Alliston | 24 | 644.28 | 612.07 |
| Alliston No. 1 | 24 | 796.45 | 756.63 |
| Alliston No. 2 | 24 | 956.39 | 908.57 |
| Antler Summer Cottage $16^{\prime} \times 10^{\prime}$. | 88 | 443.85 | 421.66 |
| Antler Summer Cottage $24^{\prime} \times 12^{\prime}$. | 88 | 707.64 | 672.26 |
| Avon XVI. | 51 | 3296.43 | 3131.61 |
| Balsams Summer Cottage | 84 | 2894.35 | 2749.63 |
| Bermuda Summer Cottage | 78 | 2927.15 | 2780.80 |
| *Brunswick XVI. | 69 | 3619.09 | 3438.14 |
| Burnside. | 32 | 1689.32 | 1604.85 |
| Carling Summer Cottage. | 87 | 991.74 | 942.16 |
| Carleton XVI Summer Cottage. | 82 | 3043.86 | 2891.66 |
| Cedars XVI. | 72 | 4648.97 | 4416.52 |
| *Champion XVI | 60 | 2559.19 | 2431.23 |
| Cleveland XVI | 45 | 2665.68 | 2532.39 |
| Croft VI. | 23 | 3771.80 | 3583.20 |
| * Dale XVI | 28 | 3392.68 | 3223.05 |
| Devon. | 25 | 1861.81 | 1768.73 |
| *Dixie XVI. | 57 | 2648.07 | 2515.66 |
| *Dorval XVI. | 18 | 2735.28 | 2598.51 |
| Eastbourne XVI Summer Cottage | 79 | 3029.18 | 2877.72 |
| Eden IX. | 70 | 3893.57 | 3698.89 |
| Edmonton XVI. | 30 | 3906.56 | 3711.23 |
| Elmwood XVI | 73 | 4986.86 | 4737.51 |
| Elora. | 35 | 3544.05 | 3366.85 |
| Erskine | 68 | 1488.90 | 1414.46 |
| *Fairfield XVI | 54 | 3414.49 | 3243.77 |
| Fairport Summer Cottage | 80 | 2932.24 | 2785.65 |
| Gem Summer Cottage. | 78 | 1678.17 | 1594.27 |
| Geneva XVI. | 52 | 3789.61 | 3600.12 |
| Gladstone X | 64 | 1834.62 | 1742.89 |
| *Glencoe XVI | 59 | 2752.05 | 2614.45 |
| Glenora. | 25 | 1613.23 | 1532.58 |
| Glenora No. 1 | 25 | 1838.93 | 1746.99 |
| Grange XVI | 31 | 4172.57 | 3963.94 |
| Heathdale Summer Cottage | 83 | 2800.34 | 2660.33 |
| Hewitt Summer Cottage. | 78 | 1500.51 | 1425.50 |
| *Holmwood XVI . . . . . . | 67 | 3121.00 | 2964.96 |
| Homestake XVI | 55 | 1585.58 | 1506.30 |
| Homestead | 47 | 5656.49 | 5373.66 |
| Ideal X. | 56 | 1752.52 | 1664.90 |
| Islander Summer Cottage | 88 | 1775.58 | 1686.81 |
| Jackson... | 26 | 1844.01 | 1751.82 |
| Jackson No. 1 | 26 | 2149.68 | 2042.20 |
| *Jeannette XVI. | 61 | 2087.94 | 1983.54 |

*Designs marked with asterisk have been approved by the Director of the Ontario Housing Commission.

| DESIGN | PagE | Gross | NET |
| :---: | :---: | :---: | :---: |
| Kawartha Summer Cottage | 83 | 3675.39 | 3491.64 |
| Kentucky X | 74 | 4022.95 | 3821.80 |
| Lakeside Summer Cottage | 85 | 5321.67 | 5055.58 |
| Lancaster XVI | 39 | 3657.68 | 3474.80 |
| Lockwood X | 20 | 6515.69 | 6189.92 |
| *Lynn XVI. | 37 | 3243.42 | 3081.26 |
| Manor XVI | 66 | 4532.58 | 4305.96 |
| Massachusetts | 22 | 5950.72 | 5653.19 |
| Model XVI | 33 | 1726.69 | 1640.36 |
| Moncton VI | 50 | 5596.63 | 5316.81 |
| Oakwood. | 63 | 4683.06 | 4448.90 |
| Ottawa VII | 71 | 3696.90 | 3512.06 |
| * Oxford XVI | 34 | 2364.65 | 2246.43 |
| Parry Summer Cottage | 87 | 2975.31 | 2826.53 |
| *Preston XVI. . . . . . . | 27 | 2991.86 | 2842.27 |
| Ravenswood | 43 | 4656.30 | 4423.48 |
| Redcliff. | 25 | 1184.52 | 1125.30 |
| Redcliff No. 1 | 25 | 1707.03 | 1621.70 |
| Richelieu | 48 | 3292.42 | 3127.80 |
| Richmond VI | 65 | 3231.55 | 3069.96 |
| Richmond VI (Brick Veneer). | 65 | 3136.10 | 2979.29 |
| Roseland. . . . . . . . . . | 62 | 1553.48 | 1475.81 |
| Sharbot Summer Cottage | 78 | 1192.15 | 1132.56 |
| Simcoe Summer Cottage. | 81 | 1921.42 | 1825.35 |
| So-Homey Summer Cottage | 88 | 849.70 | 807.22 |
| Sovereign IX. | 42 | 3949.34 | 3751.88 |
| *Stratford X. . | 29 | 3434.93 | 3263.19 |
| *Sudbury XVI | 46 | 3174.62 | 3015.89 |
| Sunnyside. | 53 | 4665.66 | 4432.37 |
| Sylvan Summer Cottage | 86 | 2330.19 | 2213.69 |
| *Tacoma XVI. . . . . . . . . | 58 | 2567.57 | 2439.19 |
| Tawanda XVI | 36 | 3655.14 | 3472.39 |
| Tawanda XVI (Brick Veneer) | 36 | 3580.42 | 3401.39 |
| Tottenham........... | 25 | 1701.97 | 1616.87 |
| Trent Summer Cottage | 88 | 1841.08 | 1749.02 |
| Victoria XVI......... | 40 | 5387.08 | 5117.72 |
| Victoria No. 2 | 41 | 5423.42 | 5152.25 |
| Victoria No. 109 | 41 | 4123.41 | 3917.24 |
| Victoria No. 507 | 41 | 4553.72 | 4326.03 |
| Villa XVI. | 21 | 4020.11 | 3819.11 |
| *Wabash XVI. | 44 | 3164.61 | 3006.37 |

*Designs marked with asterisk have been approved by the Director of the Ontario Housing Commission.



MANUFACTURED IN OUR MILLS IN ONTARIO, QUEBEC, NEW BRUNSWICK AND BRITISH COLUMBIA, ACCORDING TO THE MOST APPROVED METHODS OF MODERN CONSTRUCTION, SHIPPED COMPLETE. KNOCKED DOWN FLAT, READY FOR ERECTION -:ANYONE CAN PUT THEM UP -:- THEY DIFFER FROM OTHER HIGH-CLASS DWELLINGS ONLY IN THEIR MANIFEST SUPERIORITY AND LOWER COST. THIS DIFFERENCE - A MATTER OF ONE-THIRDIS THE SAVING WE MAKE FOR OUR CUSTOMERS.

## Catalogue No. 16

## Canadian Aladdin Co.iro

## GENERAL OFFICES <br> TORONTO - ONTARIO



Home Office, C.P.R. Building Toronto, Ont.

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## The Readi. Cutincuse ais a Clance <br> WE SELL YOU <br> YOU GET

A Substantial, Warm, Comfortable, Attractive, Completely Fabricated HOUSE, ready to be nailed together and occupied, for less than you can buy the rough material.

## GUARANTY

We guarantee all Aladdin Houses to be scientifically designed, substantially constructed, and of first quality materials.

We guarantee that there will be an ample quantity of all materials and that they will be free from defects of workmanship.

We further guarantee that all materials will arrive at destination without damage in transit.

## TERMS

One-third cash with the order and the balance when shipped. Delivered free on board cars at our nearest mill. A discount of $5 \%$ is allowed from list prices where full amount is sent with order. These terms are not meant as a reflection on your financial standing, but are our invariable rule. For your convenience we have shown the gross price and the net price with each house.
Illustration:-Gross price of house, $\$ 1000$; one-third with the order, $\$ 333$; balance, $\$ 667$, when shipment is made : Or $\$ 950$ if all sent with the order. Cash discounts are usually large enough to pay the freight charges.
Note.-Readi-Cut houses are shipped under the classification of "Lumber" with the hardware, paint, etc., under their respective classifications. You pay freight only on what you use. None on waste.

## OUR REFERENCES

The Standard Bank of Canada, Toronto, Ont., or any Purchaser of an Aladdin Readi-Cut House.


## Silis.s, cut to fit.

Floor and ceiling Jorsts, cut to fit.
Rafters, all accurately cut to fit.
Wall and Partition Srudnivg, cut to fit.
Gabies Stconing mitred to slope of rafters.
Sheathing Lomber for outside walls, cut to fit.
Siding, tongued and grooved, cut to fit, and bundled, or hevelled siding.
Gable Siding, bevelled to fit, and bundled.
Sheathing for Sub-Fioor, cut to fit.
Firooring, matched and bundled, cut to fit.
V-Joint Sheathing for box cornices, bundled, cut to fit.
Smingles. XXX B.C. Cedar (or equal quality domestic), or Patent Roofing.
Porch Flooring, cut to fit and bundled.
Porch Colrans, porch joists, hand-rail and balusters, cut to fit.
STEPS for front and rear, cut to fit and bundled.
Outside Finishing Lumber, cut to length, bevelled and bundled.
Moulded Base Board and Quarter Round for interior walls.
(orveer Base Btocks.
Crown Moctid. Bep Mould, Cove Mourd, etc. Sturwas for all two-storey houses, with the necessary newels, hand-rails and balusters, bundled, cut to fit.
Doors with frame, and trim both sides, cut to lit and bundled.
Wisiows with sash, glass, frame and trim cut to fit and bundled. Sliding sash hung with weights (except in summer cottages).
.11 Hardw.ire. including mortise locks, knobs, hinges, window fittings, galvanized iron flashings and building paper.
Xiuls of proper size for the entire house.
Best ready-mixed Paints for three coats for the woodwork (inside and outside), any color. Petty, Oif and Shellac.
Piaster Board. Firre Board or Lath and 1'...ster to finish the interior walls.


Complete Plans and Plain Instructions for Erecting the Building

## ORIDDIN HOUSES



## FIFTEEN YEARS OF ALADDIN SUCCESS

Aladdin Readi-Cut Houses-the Sovereign System of Construction-may be new to you, but the system was planned and put in operation fifteen years ago. Its merit, its wonderful simplicity, was immediately recognized by the public. The result is that each year the history of the business shows a doubling and trebling 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.

## INTEGRITY-THE KEINOTE OF THE ALADDIN POLICY

In advertising our System broadcast over the country, we have given the public a Bond with which we cannot take liberties. We must fulfill every expectation that our advertising arouses, or lose part of our investment. We must keep up the quality; we must make the houses make good or we will lose our established reputation. We are legally responsible and we desire to be morally responsible. "We're not satisfied unless you are."

We handle only one grade of material-the best.
We have only one price-the lowest.

## THE ALADIIN SI'STEAI IS BUILT ON THIS PRINCIPLE

Modern power-driven machines can do better work at lower cost than hand labor. Then every bit of work that can be done by machines should be so done. The steel worker with a little hack-saw trying to cut and fit the steel girders of the modern skyscraper would 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 of the Aladdin house is cut to fit by machines in the Aladdin mills, marked and numbered ready for erection. The steel system is twenty-six years old-the . Maddin System is fifteen years old.

## THE STEEL SKYSCRAPER IS READI-CUT



N THE accompanying illustration we show the steel skeleton of the building which now houses our Home .Office---The Canadian Pacific Railway Building, Toronto. The cut shows in a striking manner the application of the Readi-Cut system to steel construction. Each column, girder, joist and brace of this towering structure was cut to fit in the steel mills, marked with identifying letters and numbers, shipped to the building site, and the whole assembled with bewildering speed. There was no cutting or fitting on the ground. The measuring, sawing and fitting were done in the steel mills. How can they do this work? Why, the structural engineers know how. It's their particular business. It's their life work. So it is with Aladdin Readi-Cut houses. The same principles govern each job. It's the same system.

## 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 handsaw at the building site until it fits is too costly."

## "HUNTING FOR PIECES"-"CONTRACTOR"

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 profits 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 pieces is immediately dispelled when you see the simple system of laying out materials that accompanies the instructions for every house.

## THIS CATALOGUE OUR ONLY SALESMAN

With this catalogue, you are able to keep the profits in your own pocket that you would ordinarily pay to your local dealers. Because we do not sell through dealers, they can't add their four to five hundred dollars profit 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 out of town 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 catalogue makes possible this saving and many others. Pick the house that meets your need, and write to us. We have many interesting things to tell you ahout it.


N BUILDING by the old methods you would probably buy your window and door frames made up-possibly you would have your main and basement stairs partly worked out-you would certainly buy your doors. columns, and newel posts finished, and you would have all your mouldings run at the mill.

THAT IS-YOU WOLLD BLY THESE ITEMS READI-CUT OR PARTLY SO.

The reason being-that a mill equipped with modern power-driven machines can do better work at a lower cost than hand labor. Every bit of work that can be done by machines, should be so done.

## ALADDIN HOCSES ARE COMPLETELY <br> READI-CU'T

We make the same percentage of saving for you on your whole bill, that you now hope to make on a few items.

It is the system that has made the great structural steel buildings possibleapplied to frame construction.

We turn out in our Mills, the complete house from sills to ridge, readi-cut to fit.
We include all paint and hardware down to the smallest nail or hinge.
We include all wall board or lath and plaster, and the interior trim.
We include a graphic set of Plans on which are indicated the location of every piece of lumber in the house.

We include a set of simply worded Instructions which are so plain and comprehensive as to render skilled supervision of the work unnecessary.

We sell you this complete house ready to be nailed together and occupied for less than you can buy the rough material locally.

The work involved in the erection of the house is two-thirds done when the house arrives on the building site.

We save you two-thirds of the actual labor and cut in half the cost of the onethird that remains.

Most of the work of placing the materials can be done by any man who can read and drive nails.

[^1]
## Where the Savimex Comes la

FIRS' -We buy raw materials in large quantities, at the lowest prices obtained by big manufacturers.

Second-We buy for cash and cash commands a premium at all times.

Third-We do not sell on credit and have no $5 \%$ or $10 \%$ for Bad Accounts charged in the prices of the houses.

Fourth -In our mills we use high speed automatic machinery and unskilled labor. Unskilled labor is quite good enough to put the major part of the material in place after it arrives on the building site.

Fifith-We do in our Mills two-thirds of the actual labor. $^{\text {dit }}$
Sixth-We cut in half the cost of the labor that is still necessary.
Seventh-We eliminate the waste pile.
Around every completed house built by the old method there has accumulated a pile of waste material. This is due to four causes: (i) Careless designing.
(3) Careless use of unsuitable lengths.
(2) Careless figuring of quantities.
(4) Careless errors in cutting.


The purchaser of an Aladdin house buys and pays for exactly enough material to build his house, plus a small addition to guard him against delay due to any unfortunate accident on the job.

## CUTTING THE "CUTTING COSTS"

We illustrate below one of the many minor economies which become possible in mills such as ours which are day after day repeating the same operations. It is natural that each workman should become an expert in his own particular duty, with the result that he discovers short cuts, and develops simple methods for the saving of time and material.

## ILLUSTRATION-TWENTY FEET OF LUMBER FROM A SIXTEEN-FOOT BOARD-HOW IT IS DONE

To cut the sheathing for this gable 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. We take a sixteen-foot board and cut it this way:

and get twenty feet of lumber at the cost of sixteen feet-and YOU get the saving.


# Orraer Pamy of Reandican Eccominy 

ECONOMY OF DESIGN

A point in frame building design which is commonly overlooked, is that all lumber is manufactured in certain stock lengths-by keeping this in view when plans are being drawn, a great deal of waste can be avoided.

FOR INSTANCE:-A house $24^{\prime} \mathrm{o}^{\prime \prime}$ long is usually quite as satisfactory as one $24^{\prime} 3^{\prime \prime}$ long and is much more economical.

A window or door placed six feet from a sidewall will look quite as well as it would six feet one inch from the wall, and will not involve any waste of siding or sheathing.

You would not increase the width of a room from $13^{\prime} 6^{\prime \prime}$ to $13^{\prime} 8^{\prime \prime}$ if you knew that it made it necessary for a couple of dozen floor joists to be increased two feet in length.

Careless designing easily wastes $18 \%$ of the material.
This is one of the points on which we specialize "Design for Economy in Cutting."

## NO COSTLY DELAYS

In building by ordinary methods there is always an annoying and costly series of delays due to failure of material to arrive on time, materials being unsuitable when they do arrive, insufficient quantities being ordered, etc.

Under the "Readi-Cut" System this source of loss is entirely eliminated; Aladdin houses are delivered complete in one shipment, and you will not at any time have your workmen idle for lack of material to work with.

## MINIMUM FREIGHT

In the cost of every finished house there is an item of freight ; it may not appear in the Bills as freight, but it is there just the same. It is the Railway Company's "pound of flesh" for moving your lumber from its woods source to your building site. We cannot control the Company's rates as that is in the hands of the Railroad Commission, but we can and do reduce their charge to a minimum by cutting away all waste and reducing the net weight of your lumber to a minimum. You pay freight on what you use, none on waste.

## NO CHARGE FOR PLANS AND SUPERVISION

A consulting architect would charge you from five to ten per cent. of the estimated value of your house, for the drawing of the Plans and for the work of supervising the erection.

We reduce the cost of Plans to a negligible quantity by dividing it among a hundred or more purchasers of each style of house.

Our Plans, Instructions, and our "Readi-Cut" method, make expert supervision unnecessary.

## NO BILL FOR EXTRAS

You know before you invest a dollar, just what the complete house will look like and what it is going to cost you, and you are not called upon in the end to pay


## Geロeral Specificalionc

We Absolutely Guarantee to Furnish Sufficient Material to Finish the House in Accordance with the Following Specifications:
WE ABSOLUTELY GUARANTEE that all our materials, whether the Fir and Cedar of our Western shipments, or the Pine. Spruce and Hemlock of our houses shipped from the East, will be of such quality as to command in all communities the uniform rating of "the best."

WE GUARANTEE that all bearing timbers and lumber will be of a size in accordance with the best engineering and architectural practice.

## THE MATERIALS WE USE

## LCMPER

Every piece of lumber in an "Aladdin House" has been carefully selected from thoroughly first-class stock, especially selected for quality. It is 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 unexcelled by any manufacturer in the country. This means much to the purchaser-to know that all the materials are the best, that they are well seasoned, sound, and of first quality throughout. All trim material is No. I stock and in common with Doors, Sash and Stairs is given a beautiful finish. Fir is supplied in shipments from our Vancouver mills. You will have absolutely no cause for complaint of any of the materials supplied you. Can you say as much of those that can be purchased in your neighborhood?

## HARDIVARE

Our hardware comprises nails of all sizes and kinds required in doing a first-class job of work-best quality glass for windows and glass doors-galvanized iron flashings for hips, valleys, and window and door openings-window and door hardware in oxidized old copper. or other tasteful finish of suitable size and pattern. All sliding sash windows have weights and pulleys (except in summer cottages).

## PAINTS

For all our houses we supply the very best quality of ready-mixed paints or stains manufactured or sold in Canada-pure linseed oil-orange shellac-and where specified, the best quality of shingle stain.

## LATH AND PLASTER

Lath and prepared hardwall plaster and material for putty coat supplied at the purchaser's option on any of our designs, in place of plaster board or fibre board. The hardwall plaster does not include the sand.

## MASONRY

All excavation and masonry work must be done on the site. No money would be saved by our including stone, brick or concrete, for every section of the country produces these materials and prices vary but little. We furnish the foundation plans and will give you estimates, if desired, on the quantities of materials required. Fireplaces and chimneys can be placed wherever wanted in "Readi-Cut" houses.


Elcocn


Our Method of Construction
We furnish double floors with building paper between, for the ground floor of all our dwellings, and our outside walls, as shown by accompanying cut, are the last word in building construction. A plate is laid on the sub-floor and studding is set on this so that when the sheathing, builders' paper, and matched siding are placed on the outside of the studding, and the plaster board, lath and plaster, or fibre board, on the inside, the spaces in the wall between the studs are air-tight chambers which insulate the building from extremes of hot and cold weather better than solid brick. This construction, known and approved by the Building Departments of the Cities, and the Insurance Companies as a fire stop construction, prevents the circulation of air in the walls, and is ample to make our dwellings warm in the coldest climate.

Founditions-When the house is to be placed on cedar posts or concrete piers we supply the necessary sills. When the house is to go on a masonry foundation we supply a heavy center sill only. We, of course, do not supply stone, concrete or brick for foundlations, as they can commonly be purchased as cheaply in one locality as another. Do not start to put in your foundation without getting our blueprint Foundation Plan and our set of Instructions. The Instructions contain much valuable advice as to the laying out of building lines, the making of the excavation and the putting in of foundations of concrete, concrete blocks or bricks; also information and estimates of costs for concrete cellar floors, chimneys, fireplaces, etc.

Jorsts-Our joists are sized for height and cut to length: and are of a strength in accordance with the best engineering practice.

Sub-Floor-A sub-floor of dressed inch lumber, cut to fit, is laid over the ground floor of all our dwellings.

Strdding- $2^{\prime \prime} \times 4^{\prime \prime}$, dressed to uniform size, placed on $16^{\prime \prime}$ centres. All walls and partitions have $2^{\prime \prime} \times 4^{\prime \prime}$ sill piece and $4^{\prime \prime} \times 4^{\prime \prime}$ cap. Headers are doubled, over all door and window openings. All studding is accurately cut to fit.

Wall Sheathing-The outside walls of all our dwellings are sheathed with $\mathrm{I}^{\prime \prime}$ dressed lumber, cut to fit, which is covered with building paper before the Siding is put in place.

Rafters- $2^{\prime \prime} \times 4^{\prime \prime}$ and $2^{\prime \prime} \times 6^{\prime \prime}$, all accurately cut to length, bevelled and notched.

Roof She.tthing-No. a Dressed Hemlock or Fir, to be spaced $2^{\prime \prime}$ apart. If roof boards are so spaced your shingles will last irom five to ten years longer.

Buthinc: P.aper-Dense, tough, fibre paper, overlying sub-flooring and outside wall sheathing.

Shingles - XXX British Columbia Cedar or equal quality of Eastern shingles.

Siding-First quality, 7/8" matched siding, cut to fit, or bevelled siding.

Рorch Columns-Of size and detail illustrated in cuts.
Outside Finish-All No. i dressing stock, dressed four sides, and cut to length.

Window and Door Frames-Finest dressing stock.


Glass and Paint-We supply star and double diamond glass for all windows and glass doors. We supply best quality readymixed paint, linseed oil and shellac for three coats for the outside body of the house, outside trim, verandah floor and steps, verandah ceiling and inside doors and trim.

Inside Wall Finish-For the inside walls and ceilings, we offer you your choice of readi-cut plaster-board or lath and hardwall plaster.

Dimensions on Floor Plans are inclusive of the Frame Work.


Doors-We supply six cross panel doors, or special patterns if desired.

Interior Trim-Our interior trim consists of bull-nosed casing, base blocks and three-piece Colonial Mantel Head, all finest dressing stock. The trim is cut to fit, ready to be nailed in place.

Moulded Base-We do not cut the base to fit, but we do better-we supply corner blocks, and anyone who has seen Base "scribed" in at the corners will realize what an immense saving in time this means.

Finished Hardware-Our lock sets, hinges, window fittings, etc., are all of handsome Old Copper or other attractive finishes.

Builders' Hardware - We supply nails of all necessary sizes in excess quantities, galvanized iron, hip, valley and step flashings, and first quality building paper.



NCIDENT to the development of the Aladdin System of "ReadiCutting," there is every year an increasingly large number of people who may be classed as "Amateur Home Builders"; as a matter of economy and for other reasons, they choose to regulate the design and supervise the erection of the house that is to be their home.

For each of these Home Builders there is a type of house which best suits his family and building site, an arrangement of rooms which best suits his convenience; a plumbing. heating and lighting plant, which for one reason or another will prove most desirable; a general effect of color and form on the outside of the house, enhanced by trees and shrubbery, which is most pleasing to his senses; and a choice of wall papers, window blinds, and draperies, which best make for a cheery "hominess" of the interior. That the majority of these buiiders are people of discriminating taste is amply evidenced by the fact that they demand a Home which has been fully adapted to their needs, but it is quite probable that many of them know little of the technique of the building Arts, that, while able to appreciate an artistic effect,

## Everycosy attractive

 home expresses the thoughtfuliness the industry and good tasle ofo Some Woman they find it difficult to say just what features go to produce it.It is for these people that our SERVICE DEPARTMEN'T is maintained. We are vitally interested in making each one of our houses a perpetual source of satisfaction to the owner, an artistic landmark in the community, and a credit to the Aladdin System.

The Service Department is at all times at your service with advice and suggestion; it is no less to our advantage than to yours that your home should present an attractive appearance.


We are from time to time putting in print or type form descriptive outlines of various features important in the scheme of the Home. A list is given below of the subjects so far treated, and we will gladly let you have them if you judge that they are likely to be of use to you.

HINTS TO HOME BUILDERS
On Planning the Home. On Window Draperies.
On Heating.
On Sewage Disposal.
On Wall Papers.
On Window Shades.
On Artificial Lighting.
On Color in the Home.
On Floor Coverings.
On Water Supply.

## ALTERING PLANS

Planning and building a home is an unusual event in the lives of most people. which probably accounts for the fact that so many, after building, regret that they did not plan to build differently in some respects. Our designs and plans give the accumulated experience of many years in planning and building houses which do not lead to such regrets.

Many of our houses we have listed for ten years or more. They have been erected repeatedly and occupied for years. We have had of them, both in course of erection and in process of occupation, a wealth of valuable criticism, with the result that many have been redesigned a dozen times, sometimes the change being no more than a slight re-arrangement of a bedroom or the kitchen, the altering of a window or moving a door a few inches. We have studied our designs not only in blueprint form but as finished houses standing the final test of "being lived in," to the point that we question whether any change can be made in them which will not mean a net loss in convenience or general utility.

You will be well advised to hesitate before deciding to ask us to modify our standard designs to take care of little features that you believe would be an improvement on them. We would also like to emphasize the eminent desirability of taking one of our standard designs if it can be made to suit your needs; no small part of Aladdin economy lies in standardization. As we increase the proportion of irregular house designs passing through our engineering department and mills, the efficiency of our organization falls off. The making of new plans of necessity slows up our delivery, besides imposing an increased cost, which is properly chargeable against the special order. None of this must be taken to mean that we will not alter plans, but we are forced, by the pressure of work, to charge against the special order the actual drafting room costs of it plus or minus the cost of the materials added or taken out by the changes. You will readily see that if a standard design meets your needs fairly well, you will receive greater value for your money than in one built to your especial order.


Fifteen
 necessities of many manufacturers have been studied to death by these self-styled "professors."

The application of straight business judgment in the purchase of that part of the plant which we will call the zoorkman's housing department, will solve the "problem" in the same way as the addition of a new generator to the power plant. The purchasing agent calls in a manufacturer of generators-not a professor of electroletic some-thing-or-other. The generator manufacturer applies his experience to the necessity, makes a price under a guarantee of results, and the transaction is consummated.

And there should be nothing mysterious, theoretical or psychological about the planning and completion of a modern, sanitary and attractive community of workmen's homes.

## THE ALADDIN PRODUCT

The Canadian Aladdin Company was established on the fundamental principle that the construction of dwelling houses was susceptible to the same standardized manufacturing methods as steel building fabrication, automobile production or any other modern industrial activity.

The carpenter-cut-to-fit-methods of building houses were on a par with the black-smith-shop-built automobile.

To substitute factory machine production for hit-and-miss hand labor, the Aladdin Company originated, perfected and established the Aladdin "Readi-Cut" System of Construction. This system resulted in securing volume, with consequent specialization of men and machinery in the several parts of the product, the elimination of waste of raw materials, the development of shorter, newer and better ways of construction, the more rapid accomplishment of the completed project and the centralization of responsiblity for its success.

At the beginning there was much resistance to the thought that it was possible to substitute machine labor for hand labor in house building. The passing years have completely eradicated this opinion.

The Canadian Aladdin Company has applied the best manufacturing practices to the business of house building. The experimental stage was passed ten years ago, and accumulated experience during the past decade is available to the purchaser of this standardized product.


Part of Aladdin Development for the Spanish River Pulp \& Paper Co.

## WHY OTHER CORPORATIONS BUY ALADDIN HOUSES



Spanish River Pulp \& Paper Co.

Many of the keenest corporation purchasing agents in the country have sifted the house building question to the very bottom and determined that Aladdin Service met the necessary requirements of:

First: QUALITY, which in house building includes proper architectural and structural design and highest grade materials.

Second: LOW COST as matched against the ordinary type of local contractorbuilt houses.

Third: SPEED in delivery of material and fast completion of project.

## You are Guaranteed the Pick of the Labor Market

If your employees are comfortably housed.
Aladdin houses have proved it to the following, among other, discriminating buyers and large employers :

The Hydro-Electric Power Com. Imperial Oil Limited Imperial Bank of Canada Bank of Nova Scotia
Spanish River Pulp \& Paper Co., Espanola, Ont. $\left.\begin{array}{l}\text { Shawinigan Water \& Power Co. } \\ \text { American Electro Products Co. }\end{array}\right\} \quad$ Montreal American Electro Products Co.
Canada Carbide Co.
Canadian Aloxite Co. Belgo Canadian Pulp \& Paper Co. $\int$ Falls, Que.
Price Brothers \& Co., Ltd., Quebec, P.Q. Beaver Consolidated Mines, Cobalt. Ont.
Jacobs Asbestos Mining Co., Thetford Mines, Que.

Toronto


Spanish River Pulp \& Paper Co.
British American Elevator Co., North Battleford, Sask.
St. Maurice Lumber Co., Three Rivers, Que. Garner Bros. Grain Co., Weyburn, Sask.
The Western Salt Company, Courtright, Ont. Northern Canada Power Co., Timmins, Ont. Hollinger Gold Mines Limited, Timmins, Ont. Porcupine Crown Mines, Limited, Timmins, Ont. Porcupine Crown Mines, Limited, Timmins, Ont.
Northern Ontario Light \& Power Co., Cobalt, Ont.
Canadian Copper Co., Copper Cliff, Ont.
Croesus Gold Mines, Limited; Matheson, Ont.
Crown Reserve Mining Co., Cobalt, Ont.
Deloro Smelting \& Refining Co., Deloro, Ont.



## THE DORVAL XVI.

## This design has been approved by the Director of the Ontario Housing Scheme.

$\mathfrak{T}$HE Dorval XVI. is a revision in Floor Plan and Elevation of our design Dorval XI.

In its modified form it has been acceptzd under the Ontario Housing Scheme by the Dircetor.

It will be seen that the Floor Plan does not show the grade entrance. We will add this feature for a small additional charge.

We have also, at the suggestion of the Department's Architect, replaced the hinged casement windows with sliding sash windows of similar pattern. The sliding sash windows are tighter and consequently warmer.

There are many features which contribute to the charm of this roomy little Town House and give it, even in the picture, the appearance of being vividly alive.

The spacious sunny verandah offers an open-handed welcome to the arriving guest, and the many delightfully odd windows guarantee that the "living sunlight" like the guest is welcomed within.

The proportions of the house are balanced to perfection and it is to this balance that the house owes its appearance of clean-cut poise. The little garden
 and the flowering shrubs can be added to suit personal taste in these matters, but like the frame of a picture, they are essential if the highest effect is to be obtained.

Have you ever paused to notice how in some houses every feature of the layout is in correct relation and proportion? The Living Room is just the right size; the Dining Room and Kitchen are just in the proper degree smaller and are


FIRST FLOOR PLAN ideally located for convenience; the Bedrooms are all good with one a little better for the master of the house; all the extras, like Closets, Hallway and stairs have been taken care of in a minimum of space yet without crowding, the windows of the exterior are uniformly and symmetrically distributed instead of being bunched in one spot at the expense of a broad stretch of wall that is barren of openings.

There are a lot of houses of which this is true, and more of which it is not. There are two distinct types of houses which differ immensely in the degree to which the Floor Plan fits the Elevation, and their difference is fundamental in that it lies in the designing procedure followed. The right way to design a house is to draw the Floor Plan and make the Elevation suit it. The wrong way is to sketch a handsome Elevation and pack the Floor Plan into it.

The Dorval is a shining example of the perfection of proportion which is necessarily achieved when methods of design are natural and true.

See terms on page 5 and specifications on pages II to 13 .


Eighteen



FIRST FLOOR PLAN

## THE ALBANY

SPLENDID example of the storey-and-a-half semi-bungalow, conforming faithfully to the true bungalow type. A charming winter home of great capacity and convenience, or an equally desirable summer home for the farm, the lake or the river. Its belled dormer and main roofs with their heavy over-hang, its square columns and large verandah with spindle rail, make an harmonious picture pleasing to the art lover no less than the home lover. It has, too, an especially good floor plan, one that will appeal to any housewife. A central hallway separating reception room and parlor gives access to the front door from the rear part of the house without having to pass through either. All rooms large and splendidly lighted. Ample pantry, bathroom and closets leave nothing to be desired. It passes for an $\$ 8,000$ home in any restricted district, and is worth it too.

When sold as a Summer Cottage, is is furnished as described in the summer cottage section hereof.
"Readi-Cut" homes are a satisfaction to their owners and a credit to us. The "Readi-Cut" System weill appeal to the man who wants his home quickly. "Readi-Cut" homes are beautifully different and warmly attractive, inside and outside.
See terms on page 5 and specifications on pages II to 13 .


SECOND FLOOR PLAN




## FIRST FLOOR PLAN

into an 8 -foot hall. From the hall rises the main stair in two flights with a landing midway. As you enter the hall, French doors on the left open into the living room, $14 \mathrm{ft} . \times 17 \mathrm{ft}$., with big mullioned bay window in the front and fireplace in the rear. From this room you may pass by another pair of French doors to the verandah, with its three exposures.
Hammocks, porch chairs and grass rugs will make this the most coveted spot in the house on pleasant days and evenings in he summer.
The dining room well lighted by the front windows and the French doors opening to the port cochere and a large kitchen of adequate size for the needs of such a home, lead you to expect something more than ordinary in the second floor plan, and you will not be disappointed.
Three good bedrooms with closets of ample size, lighted by mullioned windows and French doors opening on to the balcony will welcome you when you are seeking quiet and rest. A large bathroom and separate toilet and those idols of a woman's heart, closets, and then more closets.
Third floor finished with two bedrooms, each with a closet, at an added cost of $\$ 296$.

THE LOCKWOOD X.

$N$ exclusive design that will not be sold to more than one customer in any community without the previous consent of the first owner. If you wa.n t something a little nicer and better looking than anything in your vicinity, the "Lockwood" will score an instant hit.
Generous grounds and site well back from the road with an environment of trees are essential to having this design in proper perspective, and the "Lockwood" will be a show-place in any city or country of beautiful homes. If you are fortunate enough to be its owner your latch key will give you access to a large vestibule opening



Twenty


## THE VILLA XVI.

OU are bringing a relative or friend to your home for the first time, or perhaps it is a business acquaintance who has accepted your invitation to dinner; you are walking up your street, passing one nice house after another; in your companion's mind is running the unspoken query-"Is this the house, or is it perhaps that next one?" Presently you give the sign and turn up the neat concrete walk to your home-the Villa. Do you not think that as owner you would feel justly proud? No matter how pretentious the neighbours, the Villa loses nothing by comparison. It is too obviously a home of "choice" and not of "necessity." It has distinction in every line-it has individuality



## THE MASSACHUSETTS

$\mathfrak{C}$AN you picture to your mind a more beautiful home than the one shown here? Cobble stone piers for the verandah and terrace with outside chimney to match, are recommended as giving just the finishing touch that this house deserves. If such are not available, or men skilled in laying them cannot be obtained, a handsome selected brick can be used instead with almost equal effect.

The nine-foot verandah with its port cochere (a highly appreciated convenience in these days of automobiles) for many months in the year will be one of the most enjoyable comforts of this home and for the entire year one of its most attractive features. The port cochere can be omitted if desired, or if the width of the building site forbids its use. The splendid overhang of the roof with its
 exposed rafters carried front and rear on heavy brackets sum up
 the distinguishing external features of this design.
Examining the floor plan, you cannot but admire the noble proportion of the three ground floor rooms; the grade entrance at the side; the roomy pantry, coat closet and vestibule and handsome winding stair to the second floor. Three large sleeping rooms with closets, maid's room and bath, each well lighted and readily accessible from the central hall, complete this most charming home.

Sec terms on page 5 and specifications on pages II to 13 .



THE CROFT VI.


T is the ambition of most normal, healthy minded men to own sometime "a little country place"; a two to ten-acre lot in the not too distant suburbs; a lot with a nice outlook, some fine old trees, a lawn, a flower and vegetable garden and perhaps a bit of an orchard. Somewhere in the rear will be a combination tool house and garage, and a poultry house to take care of a dozen or so hens-and centrally, in the most eligible situation, the house will


SECOND FLOOR PLAN be built, a proper country home, roomy and bright, and with such characteristics of line, finish and coloring as to blend with its garden setting. Just such a home is the Croft. It will add the final touch of class to the handsomest estate, or built as a primary step, it will set a standard of excellence which cannot help but stimulate the landscape work which is to follow. The floor plan is one of the best that we illustrate; eight good rooms and all such extras as bath, closets, pantry, vestibule and verandahs. The truly fine touch in the layout lies in the double entrance to the house. The formal front entrance opening from vestibule towards the street, and the private entrance giving from living-room into spacious verandah and from there to the private grounds.

The quality, appearance and convenience of "Aladdin" homes is the source of deep and lasting satisfaction to all owners of them.
Sce terms on page 5 and specifications on pages II to 13.


Twenty-three


## ALLISTON - DEVON - GLENORA - REDCLIFF TOTTENHAM



HE cottage illustrated above is typical of the cozy and neat designs described on this and the following pages, in the sizes and with the floor plans set opposite their respective names. Naturally the windows will agree with those shown on the floor plans rather than with those shown in the typical illustration above.

The sizes and floor plans here offered are the most generally popular, but within reasonable limits we can furnish any of them with modified floor plan and enlarged to suit the purchaser.

The same excellent quality of material and workmanship is found in these small, inexpensive homes as in our most expensive designs.


ALLISTON FLOOR PLAN
Which "Readi-Cut" houscs are made up to a standard-not down to a price.
Each has two rooms of equal size and the porch railing is omitted.


glenora floor plan


TOTTENHAM FLOOR PLAN

## DEVON

Furnished with six-inch porch columns and railing, as shown in the illustration opposite.

Industrial and mining companies find this one of the best cottages they can buy for their married employees, homes.

## GLENORA, Size $30 \times 16$

## GLENORA No. I, Size $30 \times 22$

Also furnished with six-inch porch columns and railing. Another favorite design for housing employees, gardeners and small farmers.

## REDCLIFF, Size 20 x i6

## REDCLIFF No. I, Size $24 \times 20$

A neat four-roomed cottage for about what the rough material would cost you locally.

Columns and railing as shown in the cut opposite.

## TOTTENHAM

Columns and railing as shown on the opposite page. This is greatly in favor with those objecting to the front door opening into the living room.

The largest of the foregoing designs can be erected by three men handy with tools in six days; the smaller ones, in less.

ONTARIO.-Your System saved me about $\$ 300$ on my "Redcliff."-Сhas. Withington.
Sec terms on pagc 5 and specifications on pages II to 13 .



JACKSON FLOOR PLAN


HIS design is furnished in two sizes-20' $\times 30^{\prime}$, and $22^{\prime \prime} \times 32^{\prime \prime}$. The illustration is typical of the two designs - clean, straight lines. They are generally intended for use where land values are relatively high, and it is necessary to make full use of it by building on narrow lots.
Their quality is our only qualitythe best. They are furnished with 6" porch columns and railing.
A very warm, substantial, comfortable home of excellent appearance and moderate cost.

The storm door appearing in the illustration is not included in the price quoted, but storm doors and storm sash will be furnished for these or any other of our houses at closest prices.

The "Readi-Cut" idea has helped many a family to get that longed-for "home of their own."

ONTARIO.-Your System saved me on the "Midland," $\$ 700$ - N. Wellwood.

The wholesaler adds to the price, the dealer adds to the price, but neither adds to the l'alue of the lumber. This gaze birth to mail selling-direct from the producer to the consumer.

See terms on paye 5 and specifications on pages 11 to 13 .


JACKSON, 22' x $32^{\prime}$


Troenty-six



FIRST FLOOR PLAN

誛

## THE PRESTON XVI.

## This design has been approved by the Director of the Ontario Housing Scheme.

 HERE the value of the land on which you propose to place your home is a secondary consideration, you might prefer a house with a central hall and large rooms on cither side, or even a bungalow with all the living space on the ground floor; but where your lot is not a large one and you must have three bedrooms, and the usual accommodations, or where you are figuring on the day you may wish to sell or rent and locate elsewhere, you could hardily find a better design, for it has large, well-lighted living and dining rooms: compact, convenient kitchen:free passage from kitchen to front door by way of hall and vestibule without passing through either dining or living room; one small and two extra large bedrooms with closets, bathroom and hallways, and it can all be easily placed on a twenty-five foot lot.
The astonishing part of it is that it is not of the chalk-box architecture; the proportions are excellent and the decorative features redeem it from commonplaceness.

A small investment in land on which to place it will always make it a good seller or it can be readily rented on a very profitable basis; and the wise builder looks to the possibilities of the future.

I have a very pretty home and am very happy in it.-Carherine Chidister.

See terms on page 5 and specifications on pages II to 13.


SECOND FLOOR PLAN




FLOOR PLAN

## THE DALE XVI. This design has been approved by the Director of the Ontario Housing Scheme.



NOTHER bungalow to meet the growing call for houses of this type. As to the outward appearance it is quite impossible to add a word to what the illustration tells.

The floor plan is a little different from anything we have ever offered. The vestibule cutting off the livingroom from the front door, will be greatly appreciated. There is a closet for each bedroom and an extra hall closet for linen.

The outside cellar entrance addition gives convenient access to the cellar both from the house and from the outside; it also serves as a storm porch for the kitchen.

The house is supplied with a lattice to finish from the verandah joists to the ground. This is not shown in the photograph, and when put in place adds greatly to the attractive appearance of the elevation.

See terms on page 5 and specifications on pages II to 13.



## THE STRATFORD X. This design has been approved by the Director of the Ontario Housing Scheme.

$\mathfrak{T}$HERE is in most communities a strong tendency on the part of local architecture to get into a rut, until presently there are just as many types of houses as there are different contractors. Many people come to us less from a desire to save money than from a determination to combat this, to have their house express their own individuality rather than that of the contractor, possibly years dead, who originated the local style. As a Town House that is Different we offer you the "Stratford." It has the full two-storey, foursquare space efficiency without the customary band-box appearance. To this end were designed the many contrasting windows, the inset verandah with its unusual projecting pediment the belting cornice which effectively breaks the long ascending lines and separates the shingled from the sided portion of the wall. The "Stratford" is dignified and distinctive. Its design is odd and attracts the eye without in any degree suggesting the freakish. The floor plan is above reproach.

Quality or quantity are never sacrificed no matter what the compctition.
SASKATCHEWAN.-I have lived in the "Denver No $I$ " all zinter and find it crtremely satisfactory. It has stood up against a very scvere winter. We have at no time suffered any inconvenience from the cold.-T. R. A.


SECOND FLOOR PLAN

See terms on page 5 and specifications on pages II to 13 .



## THE EDMONTON XVI.

现E want a square house-half shingled-and with a cottage roof. We want a Living Room, a Dining Room and a Kitchen on the First Floor, and FOUR Bedrooms and Bath on the Second Floor."
An astonishing number of people outline their requirements of a Home in just these terms; you will note that we have emphasized the "four" Bedrooms, as this is always an essential point. It is to meet this recognized need that we have eatalogued the design Edmonton.

The Edmonton is something more than a house with a given capacity. In supplying seats for four guests in your drawing room, four kitchen chairs would probably serve all purposes of utility, but would hardly be in keeping with the other tasteful furnishings.


SECOND FLOOR PLAN So, in the Edmonton, we have striven to satisfy other needs besides those of utility; it is an entirely charming home which will concede nothing of beauty or good taste in the most select


FIRST FLOOR PLAN of company; it is a house of pretension for a street of residences, or will serve with an equal fitness as a Farm Home.

Among the Ranchers of the Western Provinces the specifications of Floor Plan commonly vary as to the first floor layout, where a large combination Kitchen and Dining Room is generally wanted with a Living Room, a First Floor Bedroom and a Hall.

To meet the needs of the Western Farmer we offer the following alternative to the Floor Plan shown: Without change in price we will move the partition between the Kitchen and the Dining Room four feet to the right, making the Kitchen $16^{\circ} \times 10^{\prime \prime}$, and the Dining Room into a First Floor Bedroom $10^{\prime} \times 12^{\prime \prime}$. The Living Room and Hall, and the Second Floor Plan would remain as before.


## THE GRANGE XVI.

$\mathfrak{C}$HIS design offers a happy solution of the problem of the man who wants a bungalow, but needs the room of a two-storey house, and is a design admired by everyone.
Its strong features are its beautiful sweeping lines, deep and wide verandah under the main roof, with its battlement railing and square columns, the shingled gable ends and dormer with its balcony, the exposed rafters and brackets, carrying the overhang of the roof, and the bay window.
The interior arrangement makes it a very desirable town or farm home.
The three essential ground floor rooms, livingroom, dining-room and kitchen, are all large and well lighted, and the pantry is of ample size for all


SECOND FLOOR PLAN purchased.

the purposes of a farm home. The front door is accessible from any room in the house without passing through any other room.

Four large bedrooms and bathroom, each with its own closet, and the balcony from the front bedroom, make an especially good second floor plan of large capacity. If a den or farm office is required, it can very easily be supplied by partitioning off the rear of the very large living-room.

If single light sash are preferred to the divided light sash for the upper half of windows, they can be furnished that way.

We furnish plans and directions free with every "Aladdin" house purchased. These are not for sale, and are furnished only when a complete house is

See terms on page 5 and specifications on pages II to 13 .




FLOOR PLAN

## THE BURNSIDE

ACOMPACT, cosy, comfortable, convenient, warm home of more than usually attractive appearance, modern in design and arrangement," exactly describes this remarkable house. The cut falls short of doing it justice, as the combination of a cloudy day and walls stained dark walnut was too much for our photographer.

The compact arrangement-all the rooms opening off a central living room-will appeal to the housewife who does her own work, besides simplifying the heating arrangements; a good stove in the living room will maintain a temperature of 70 degrees throughout the house, provided that the bedroom doors are left partly open; this is a demonstrated fact and speaks wonders for our cold resisting construction.

We have labelled the front room a bedroom, but would suggest that the bed be one of the many attractive folding types, so that the room may be used as a parlor or sitting room throughout the day.
It has always seemed to us that this house is peculiarly adapted to be a home for a couple getting on in years, old people who have to economize their steps, and like everything to be more or less within hearing, sight and reach.

Waterford, Ont.
As regards design "Burnside," I am pleased to say that $I$ am more than satisfied with it; scventeen days in putting it together, plaster and all: zas simple to build, as Plans made everything easy. It certainly would surprise you the room inside it after looking at it from the outside; cveryone says the same thing. It certainly is cosy with the furnace, warm as a mansion and not so hard to keep warm. Cost $\$ 128$ to construct; saved about $\$ 125$ in cash and a whole lot of time.

Gordon K. Woodley.
Sei terms on page 5 and specifications on pages II to 13 .


Thirty-two


## THE MODEL XVI.

$\mathbb{T}$HE Model, as pictured above, was designed by the Architect of the Department of Agriculture to give the maximum amount of farm house, in appearance and utility, for a minimum amount of money.

In the photograph of the house it will be seen that the kitchen door opens on the verandah while


FLOOR PLAN in the floor plan the door has been moved to the rear of the kitchen, being replaced by a window.

For some years we used a floor plan which corresponded to the photograph but as we found that the altered plan was universally required, we decided that it would simplify our work if we standardized it in this form.

The Model has a large kitchen and an exceptionally roomy living room The bedrooms are a good size, and each has a closet The house is very compact and easily heated.

Our Scrvice Department is a clearing house for building ideas. We are constantly receiving and passing them on to our customers.

Sec terms on page 5 and specifications on pages II to 13 .




FIRST FLOOR PLAN

## THE OXFORD XVI.

## This design has been approved by the Director of the Ontario Housing Scheme.

THE Oxford XVI. shown in the floor plan is a revision of our old design Oxford, as shown in the elevation, to fit the requirements of the Ontario Housing Scheme.
To get a Bathroom on the second floor it was necessary to add a dormer. This, we judge, adds to rather than detracts from, the appearance of the house. There is also a livingroom window in the left side wall as shown on the first floor plan.

A gentleman who built one of our Oxford houses has called our attention to an odd fact. He says that nearly everyone whom he has taken through his home has expresseg surprise at the number of splendid large rooms he has. This has caused us to wonder if the appearance of our photograph was deceptive. The second floor bedrooms have hipped ceilings, but as the side walls are six feet high, this is in no way a source of inconvenience. The first floor plan is rather astonishing when you consider that the designer had only twenty-four feet square to work on. A large livingroom and diningroom, a vestilule, a coat closet and a roomy hall with handsome open stairway, a kitchen and interior basement stairis there anything missing that might be found in the most pretentious home? Note the door, kitchen to hall, which allows the front door to be answered without passing through the diningroom or livingroom.



## THE ELORA

3]NDIVIDUALITY and comfort mark the design of this exceptionally attractive and substantial home.
The Elora is adaptable alike to an urban or country site. It is of the semi-bungalow type, yet it contains eight rooms and bath. Note particularly the ample dimensions of the porch and livingroom. The double glass front doors, with high casement windows on either side, are out of the ordinary and add greatly to the appearance


SECOND FLOOR PLAN

of the house. The open fireplace at the end of the livingroom is a likeable feature. Do not overlook the bright diningroom, the convenient kitchen, and the two large bedrooms which go to complete the first floor. The open staircase rises from the livingroom to a well-lighted upper hall. Three large, airy sleeping rooms, each with its own closet, and a conveniently located bathroom, make up the second floor. Nothing that could make for solid comfort and convenience has been overlooked in the design of this beautiful home.
See terms on page 5 and specifications on pages II to 13 .



## THE TAWANDA XVI. (Brick Veneer) THE TAWANDA (All Frame)



HIS half-shingled brick veneer home, with wide cornice, had its inception in the mind of a young man enamoured of "Aladdin" houses by his experience in erecting one for his father. For city, village or country, can you think of a more simple tasteful home in which to start life, in which to end life, or in which to spend the interval between? There are


SECOND FLOOR PLAN


FIRST FLOOR PLAN certainly no canons of good taste violated in this home, all rooms regular in shape, well lighted and easily furnished and decorated-an appealing arrangement. Porch and pantry, the latter connecting kitchen and dining room, will especially interest a student of household efficiency.

All three bedrooms are large and supplied with enough closets, and the covered balcony as an airing place during the day, and a lounging place during the evening, will be well prized by all members of the family.

Fitted with glazed sash, this balcony at once becomes an ideal sleeping porch.

Sce terms on page 5 and specifications on pages II to 13.



## THE LYNN XVI.

## This design has been approved by the Director of the Ontario Housing Scheme.

AN unusually attractive exterior and a sense of roominess are features that make the "Lynn" one of our most popular bungalows. The low sloping roof and the wide eaves and shingled porch and step rails in combination with the siding of the walls, permit a great latitude in the decorative scheme, and with the use of harmonious painting and staining, 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.

The convenient and inviting arrangement of the several rooms are outlined in the floor plan. Your attention is called to the square and good dimensions of all the rooms, especially the livingroom, with its attractive mullioned windows and arch leading to the diningroom. Divided square lights are furnished for the double sash of all windows if preferred.

The kitchen is of ample size and has proven very popular among housewives.

Three good-sized bedrooms and sufficient closets complete the plan of the "Lynn," except for the inside cellar stairway.


FLOOR PLAN

Few moderate priced bungalows offer so many real home comforts as can be found in the "Lynn."

See terms on page 5 and specifications on pages II to 13 .


Thirty-seven


## THE ACTON XVI.

1$\lambda \mathrm{E}$ of our more modern offerings, but excellent in appearance and arrangement, and fast becoming one of the greatest favorites in a storey and a half house. It rightly may be classed among the semi-bungalows, and for the cost involved has more room available than the true bungalow. You see, the same roof that covers these six rooms and bathroom in this design would cover but three rooms in a bungalow.

It is one of those designs that, while it can be placed on a twentyfive foot lot, has the appearance of being as wide as anyone could wish, just as if the land it were on were of no concern.

The dark body paint of this house did not take kindly to photo-
 graphing, but it cannot hide the good lines of the deep verandah with its cottage roof or the body of the house with its exposed rafters and side entrance. This latter is a great feature of any house, giving access as it does to both kitchen and cellar without having to pass through any rooms of the house to get to them.

The floor plan is good and closets and bathroom and pantry very ample,


FIRST FLOOR PLAN and allowing for a fair-priced lot, you can in this design have your own home, erected and ready to move into at a price that puts it within reach of anyone.

Wichita, Kansas.
Every piece was cut to fit and we had no trouble in putting it together. I saved at least from twenty to twenty-five per cent. by doing business with your house.

I shall be glad to have you refer any of your customers to me, as I am zery much pleased with my cottage and shall recommend your house to anyone of my fricnds contemplating building on Georgian Bay, or elsewhere in Canada.-J. O. Davidson.

See terms on page 5 and specifications on pages II to 13.



## THE LANCASTER XVI.



HIS is of the Dutch Colonial type of architecture, adapted to building on a lot of generous size, well back from the street. It is much favored by those wishing "something different" from the conventional designs so common in Canada, one that can be recognized even in the dark by its distinguishing lines. The gambrel roof makes available, for living purposes, every particle of the space, wasting nothing for attic room. If desired, shingled roof will be ex-
 tended over the porch in place of the pergola and single lights
 instead of divided lights furnished in the windows.

The conspicuously desirable features of the main floor plan are the vestibule, large hall with flight of stairs to the second storey, and the grand living room, 12 ft . x 18 ft ., with box windows at the sides; dining room and kitchen, with double swing door connecting; three good bedrooms with large bathroom, all opening from a hall, conserve every foot of space; closets in front and rear bedrooms, being under the slope of the roof either side of the dormers, have hipped ceilings.

See terms on page 5 and specifications on pages II to 13 .



## THE VICTORIA XVI.



HE bungalow has come to stay. It is a type of architecture growing daily more popular with people of taste, long in great favor on the Pácific Coast, its many charms and advantages are rapidly bringing it in demand in the East. The house is shown stuccoed, but where soft effects are desired the shingled wall is best.

The floors of piazza and front porch are of concrete or flag stones.

The beautiful lines, the hooded entrance with its Colonial benches and door, the divided light casement windows and French doors in the diningroom and side of the livingroom, make this one of the best types of the bungalow designer's art. Note the livingroom, entered through the French doors on the left of the hall. To the right is the massive fireplace at the rear of the splendid $14 \mathrm{ft} \times 20 \mathrm{ft}$. room with its mullioned front windows and French doors leading to the piazza and diningroom, and its heavily beamed ceiling. The fireplace is commonly put in the rear right hand corner of the livingroom.


FIRST FLOOR PLAN


The diningroom, lighted on three sides, is bright as day. The ceiling is beamed to match the livingroom. A butler's pantry, kitchen, two bedrooms and bath, with closets and main and cellar stairs, divide the balance of the ground floor.

Three large well-lighted bedrooms with closets, on the second floor, complete the roll of this bungalow's chief features, making it the most popular one we have ever offered.



VICTORIA NO. 2, SECOND FLOOR PLAN

VICTORIA ALTERNATIVE PLAN NO. 2 has the standard first floor plan but has a bathroom on the second floor. This is a very desirable addition as it does away with the necessity of going downstairs from the second floor bedrooms.

VICTORIA ALTERNATIVE PLAN NO. 109 will be sent on request to any one interested in the Victoria in a smaller size. It is 38 ft . long by 26 ft . deep with the rooms all reduced in proportion. It is not possible to put the second floor bathroom in the smaller Victoria.


See terms on page 5 and specifications on pages II to 13 .



## THE SOVEREIGN IX.

32AMED after the originator of the "Readi-Cut" idea, the Sovereign is a hom 2 of which we are justly proud. It is patterned after the famous Swiss Chalet, and has all the rugged beauty of the California bungalow combined with the economy and accommodation of the storey-and-a-half square house. The low pitched verandah roof, exposed scrolled rafters and timber work and the overhanging dormer are all characteristic of the type. If you are looking for something unique and different from the ordinary run of Canadian house you could not do better than to choose the Sovereign. Note the broad, deep verandah shaded by the wide overhang of the roof. Seldom do you see such a spacious livingroom. Compare its size with that of the livingrooms in some of the houses you know. A closet opens from the livingroom and makes a convenient place to hang hats and coats.

There is a framed opening between the livingroom and diningroom, and a double swing door between the diningroom and pantry. In the kitchen there are but two doors and one window to break the wall space. This facilitates the placing of the necessary items of kitchen


FIRST FLOOR PLAN furniture, and then you have the large, lighted pantry besides. There is a grade entrance which is a very desirable feature. It makes an outside kitchen door unnecessary, enables one to enter the basement from the house without going outside, and makes it possible to enter or leave the basement without passing through the kitchen. An open stair rises from the livingroom to the second floor. Here we have two large bedrooms and one extra large one. Each has a clothes closet, and a linen closet opens from the hall just at the head of the stairway. The bathroom is convenient to all bedrooms. Should you wish hardwood trim, floors or stairs we would be pleased to quote you.

See terms on page 5 and specifications on pages II to 13.


## THE RAVENSWOOD

JN the Ravenswood we have a two-family dwelling of real merit. It has many advantages over the duplex type of house, each family being afforded absolute privacy at all times. Stuccoed walls and hipped roof form a pleasing exterior treatment and the interior arrangement is one that has stood the test of time. Each house has six large rooms and bath. Each bedroom is provided


SECOND FLOOR PLAN


Forty-three


## THE WABASH XVI.

## This design has been approved by the Director

 of the Ontario Housing Scheme.$\mathfrak{T}$HE marvellous beauty and indestructibility of cedar shingles has given great vogue to the use of shingles for the walls. Siding freshly painted of necessity has a high finish that conveys the impression of newness. The shingles properly stained give a much softer, mellower effect, and are increasingly in demand for a wall finish.

This bungalow so finished will grace any community or any setting. It requires a 35 ft . lot to look well, and it should be located on ground somewhat higher than the road.


It provides a splendid home for a family of five or six, with every convenience that such a home should have.

If the points of the compass of your


FLOOR PLAN building site would make it better to have the floor plan transposed, this can be done without additional cost.

You must admire the lines of roof and verandah and the large capacity of the latter, and will find them a source of permanent enjoyment.
Sec terms on page 5 and specifications on pages II to 13 .




## THE CLEVELAND XVI.



HIS is a bungalow better adapted to the Canadian winters than some. There are no valleys in the roof to act as snow traps and the pitch of the roof is sufficient to give no lodgment to the heavy snows of Canada.
The verandah and front steps are a pleasant change from the conventional designs, as are the square twin verandah columns which carry their share of the main roof.
An outside chimney with diamond light casement windows either side of it is a pleasing feature of the design, and has the advantage of not wasting any of the space in the house itself; neither is any space wasted in the ground floor.
Two large sleeping rooms with closets and bathroom on the second floor make this one of the very popular Canadian bungalows.

You know exactly howv your home will look and what it will cost before you invest a cent.

Your home will be ready weeks or months before it would by any other method.
QUEBEC.-We consider we have savcd about $\$ 400.00$ on the "Glenora" by your System.
A. J. Gardner.

See terms on page 5 and specifications on pages II to 13 .


SECOND FLOOR PLAN



## THE SUDBURY XVI.

## This design has been approved by the Director

 of the Ontario Housing Scheme.$\mathfrak{A}$SENSIBLE house for a narrow lot. If you have a lot of good depth but narrow frontage, anywhere from 25 ft . to 30 ft ., you can improve it with this storey and a half house. By keeping your own counsel as to cost, it will not matter if the district is restricted to $\$ 5,000$ homes. It looks like a $\$ 5,000$ home, and it will cost that built by any other than the "Aladdin" System, and of course the only object of the restriction is to insure the building of substan-


SECOND FLOOR PLAN tial, good-looking homes, and this complies with both requirements.
Its battlement railed verandah with heavy columns and pediment over the front steps and the handsome dormer with mullioned windows, present a pleasing and attractive front elevation to the street.
Large well lighted rooms, conveniently arranged, make the interior as pleasing as the exterior and as homelike as can be found in a "Sabbath day's journey."


Can we send men to erect our houses? Yes, and good men, too; but it is a needless expense of time and railroad fare, when local talent can do it just as well and at much less cost.
When we cut, fit and finish materials by machinery, we save you two-thirds of what it would cost you to perform the same work by hand. One machine often does the work of fifty men.

See terms on page 5 and specifications on pages II to 13 .



## THE HOMESTEAD

$\mathfrak{A}$GRICULTURAL Canada has given the world striking evidence of what it was capable of. Crops that astonished the world for their size brought unheard of prices. Farm owners who had taken the fat years with the lean years philosophically, and burdened themselves with debt to improve their lands so as to get the best and most lasting results, found themselves suddenly in easy circumstances, and the first thought naturally was to provide a better home in place of the old onea home more in keeping with their improved condition. This made such a strong demand for houses adapted particularly to the life and business of the farm, that our designers gave their almost undivided attention to the work of designing suitable homes for the purpose. Practical farmers, practical builders, and expert designers all agree that the "Homestead" leaves nothing to be desired as a farm home, to meet



FIRST FLOOR PLAN dow looking out on the verandah. While the livingroom is connected with the main hall and stairway by a colonnade and with the diningroom similarly, by means of draperies it may be shut off from them when desired.

The diningroom and kitchen with its big pantry in the rear, are models of excellence. The rear section of the ground floor, devoted to the business of the farm, and a large wash room and stair to the second floor, is shut off from the social side of the farm life. Three large bedrooms with closets are accessible from the front hall, and two only from the rear hall. A good sized store room disposes of the balance of the second floor space in a manner that will be highly appreciated on any farm.
See terms on page 5 and specifications on pages II to 13 .



## HE RICHELIEU is a milestone on our march of progress.

Each year of our Company life we have raised the standard of our houses and set a notch higher the limit of artistic merit that they had to surpass. This has meant the yearly elimination of many old and tried friends-homes whech our system had dropped broadcast from the Atlantic to the Pacific, but which, when called upon to meet our rising standards, fell short on that indefinable thing called "class."

The Richelieu, we can well believe, will not soon make way for something better; in fact, we can hardly conceive of an assortment of one hundred houses of quality in which it would not deserve a place.

In its expansiveness and low pitched lines there is a suggestion of hominess and hospitality.

In its windows, brackets, dormer and whole ensemble there is personality written; as you study the house you are momentarily expectant that the front door will swing open and the rather stout but extremely jovial owner will step out, accompanied by a couple of small children and a pretty wife,

For a suburban residence the layout is ideal and wonderfully flexible. Try the interesting experiment of fitting your family into it ; unless your numbers are unusually great, you will find an arrangement that will just suit your convenience.

We are proud of this house; it has "Aladdin quality" designed, drafted and built into it, and that is our last word.


Forty-nine



FIRST FLOOR PLAN


SECOND FLOOR PLAN

## THE MONCTON VI.



MODERN country residence of decidedly distinctive appearance. Its general outline and arrangement place it in a class by itself. The eight foot verandah extending across the front and down one side of the house is handsome and useful. It sets the scale for the interior of the house where a sense of roominess and freedom seems to prevail. On entering, one passes through the vestibule into a central reception hall, to the right of which is the livingroom, with a large fireplace. The diningroom is separated from the livingroom by sliding doors, which, should the occasion demand, may be opened, throwing living and dining rooms into one long, large room, a feature greatly appreciated by those who entertain frequently. A pair of French doors open from the diningroom to the verandah. To the left of the reception hall is the library. Note that in the library there is plenty of wall space for your bookcases and desk, and at the same time the room is well lighted. Then there is the modern kitchen and butler's pantry. The basement stairway opens from the kitchen. The main stairs rise from the reception hall. The broad landing and window make an attractive stairway. On the second floor there is a central hall from which access is gained to any of the four bright corner bedrooms or to the bath. While the overall dimensions of the house are not great, yet the rooms are all of generous size. If considering a home of this type let us know to what extent the Moncton fits your needs.




FIRST FLOOR PLAN


See terms on page 5 and specifications on pages II to 13.



## THE GENEVA XVI.

$\mathfrak{E}$XPERIENCE that feeling of permanence, of solid, lasting worth, when you approach the Geneva. Here is a big, handsome, roomy house. Study the exterior and the floor plan. Ascertain, if possible, the amount of money you would be called upon to pay to have this splendid home built under the old system, and compare it with our price. Do not lose sight of the series of disheartening delays and disappointments the old system of building is almost sure to bring, and think how Aladdin has made it possible for you to avoid these things by ordering your house from us and having it delivered cofnplete to your building site ready to put together, all materials being at hand from the start.


SECOND FLOOR PLAN

The interior of the Geneva is laid out on the square plan which experienced home builders know offers more real


FIRST FLOOR PLAN accommodation per dollar invested than any other type. The square plan cannot be improved upon for convenience and economy in heating. Lack of space prevents us from here dilating further on the many merits of this remarkable design, but we know that a careful study of the floor plan and exterior will impress anyone who contemplates building a home, with its numerous features.

ONTARIO.-The "Denver" No. I, bought from you for Porcupine has been constructed at less cost and in quicker time than could have been done in the old manner.

Crown Reserve Mining Co.



## THE SUNNYSIDE

$\mathbb{T}$HE Sunnyside! One of Aladdin's latest offerings. A home of brightness, happipess and cheer. Compare it with the tiresome and monotonous rows of speculative-built houses costing more and promising none of the pride of ownership which inevitably accompanies the possession of this masterpiece of the designer's art. Every line of this delightful home proclaims the character and refinement of its fortunate owner. Can you imagine a more up-to-the-minute interior arrangement? The vestibule, considered by many an essential in our Northern climate, insures a warm hallway in the coldest weather, and does away with the necessity of an unsightly storm door. The coat closet opening from the vestibule, the logical location for a coat closet, makes the cumbersome and out-of-date hall The livingroom with its broad mullioned window is flooded with sunlight by day and the open fireplace conjures up visions of many happy evenings spent before a crackling gratefire. Note the telephone booth, also the breakfast room. Truly the Sunnyside is a modern home in every respect. Double glass


FIRST FLOOR PLAN doors open into a spacious and inviting diningroom. Do not overlook the porch where one may spend the summer evenings in the privacy and seclusion of his own garden. The kitchen of the Sunnyside invites efficiency. It is arranged on modern step-saving lines. $A$ well lighted and ventilated pantry add greatly to its convenience. The second floor is no less modern in arrangement than the first. The bath, located as it is at the head of the stairway, is convenient to the whole house. The hall space has been reduced to a minimum, making possible three large, airy, well lighted and ventilated bedrooms, each with its clothes closet. The location of the linen closet cannot be improved upon. The Sunnyside is replete with modern features. Both exterior and interior treatment are the culmination of years of practical experience in designing and planning. Why not be the contented owner of this charming home?

See terms on page 5 and specifications on pages II to 13.




FIRST FLOOR PLAN

## THE FAIRFIELD XVI.

This design has been approved by the Director of the Ontario Housing Scheme.

$\mathfrak{G}$
IVEN a good sized lot, plenty of trees and shrubs, and the "Fairfield" will give you a home to come back to, second to none. We cannot brag of its looks as illustrated, because it was finished in a color you could hardly distinguish with the eye except on a bright day; but with a more contrasting color scheme of decoration, it is a beautiful home in a community of beautiful homes.
From the very nature of the design it should be set close to the ground, so that one may step from its wide verandah to the ground, anywhere. While the bay window slightly encroaches on the verandah, it still leaves plenty of room there, and the bay window adds so much to the livingroom that it is well worth while. You will see that the reception hall really enlarges the livingroom, so that it is 28 ft . long and averages nearly 12 ft . in width.
If a fireplace is desired in the livingroom, it must be placed in the outer rear corner.
Simple, yet ideal, is the arrangement of diningroom, pantry and kitchen with ready access from the latter to the cellar and front door.
A handsome winding stair introduces you to the hall on the second floor, from which open four good bedrooms and the bathroom. The dormer in the roof with its double mullioned divided light casement windows is an extension through the roof of the first storey bay window, and accents the beautiful lines of the roof.
QUEBEC.-Your System saved me between $\$ 500$ and $\$ 600$ on my Parish House. Rev. Fr. Legare.
See terms on page 5 and specifications on pages II to 13 .


SECOND FLOOR PLAN



## THE HOMESTAKE XVI.

SUBSTANTIAL, warm little four-room home of the same superior quality as our more pretentious houses. Handsome, large windows and doors give a spacious effect to the interior, and as you can occupy but one place at a time, you will find yourself as comfortable in this as in a much larger home; and it is less care and expense to keep up, if you do not have to have the greater space.

For the equivalent of two years' rent you can buy this home and own it for life and then pass it on to the wife or children.

ONTARIO.-I figure your System saved me on the "Portland," $\$ 300$ zithout a doubt.-Ira. M. Cudney.



See terms on pagc 5 and specifications on pages II to 13 .




FLOOR PLAN

## THE IDEAL X.

$\mathfrak{T}$HIS is a new design born of the constantly increasing demand for an inexpensive bungalow with large combination living and dining room, kitchen and three bedrooms. It is as compact, well lighted and easily heated as any house you ever saw. It is not only highly favored by those who want a house only large enough to meet the needs of the family, without imposing on the housewife care of a big establishment, but is being called for in largely increasing numbers by farmers who wish to provide accommodations for married help, and large employers of labor, who lind that the best help and the best results can be obtained by furnishing comfortable living quarters that will attract steady married men to seek employment with them.

This little bungalow can be made of greater capacity by the addition at the rear of one of our kitchen additions for summer use only, or for use all the year. It can be placed squarely at the rear of the livingroom or squarely at the rear of the kitchen, or overlapping both, so that the room on the floor plan shown as a kitchen, may be converted into another bedroom or a diningroom as preferred. If the former, we would recommend moving the partition between it and the front bedroom two feet over to the rear, making it and the front bedroom each $10^{\prime} \times 10^{\prime}$ This latter change can be made without additional expense.

A $40^{\circ}$ lot gives ample room for placing this bungalow to good advantage.
Sce terms on pagc 5 and specifications on pages II to 13.



## THE DIXIE XVI.

 This design has been approved by the Director of the Ontario Housing Scheme.315EAUTIFUL and original, this is one of the best designs we have ever offered in a low priced home. It has all the beauty of the California Bungalow architecture but is perfectly adapted to the winters of Canada.
In the first place, it is substantial and warm in the roughest winter weather this side of the North Pole, and there is no tendency for snow to lodge on the roof.
The front door, opening from the pergola and the door opening from the livingroom to the verandah, make that room as bright and cheerful as a sunny day. A wholly enclosed verandah with a battlement railing, affords a delightful place to spend the summer evenings in comfort and seclusion.
The interior of the Dixie has much to interest you. At the front of the house are a livingroom and large bedroom, next comes the diningroom, separated from the living room by a framed opening. Its mullioned windows insure light and air. A small hall opens from the diningroom and affords privacy to the middle and rear bedroom and to the bathroom. There is a convenient little linen closet off the hall. The kitchen and diningroom are connected by a double action swing door and at the rear of the kitchen there is a cellarway which facilitates ingress and egress to and from the cellar, at the same time forming a protection for the kitchen door in stormy weather.
You pay the freight no matter where or what you buy from a lumber dealer. The price you pay covers his freight, the wholesaler's freight and the broker's freight and their profits and handling costs.

You only pay for one handling and one profit when you buy an "Aladdin" house.
See terms on page 5 and specifications on pages II to 13 .




FLOOR PLAN

## THE TACOMA XVI.

## This design has been approved by the Director

 of the Ontario Housing Scheme.$\mathfrak{T}$HIS beautiful bungalow was photographed before there was an opportunity to do the landscape gardening required to give it the proper setting, but it does not require much imagination to realize the effect of flowers, shrubs and trees properly placed at the sides and in the foreground, needed to complete the picture of artistic cosiness.
Differing from some, it is suited to a comparatively narrow lot, a 35 ft . lot being all that is necessary to give it room. The overhang of the roof, while one of its strongest points of beauty, can be slightly reduced without injuring its appearance.
The verandah, 14 ft . x 8 ft . under the main roof, with battlement railing readily screened in if desired, sheltered on two sides from disagreeable winds, offers welcome and shelter to the arriving guest, and, supplied with porch chairs and hammock, is an important feature of this bungalow in pleasant weather.
Large and well-lighted livingroom and diningroom, the latter connected by a double swing door with a convenient kitchen, and two big bedrooms with closets and bathroom. A feature that will be appreciated, is that no bedroom opens directly from the livingroom and none from the diningroom, the bedrooms and the bath being accessible through an inside hall.
Much thought was given this arrangement of floor space to make it in keeping with the great artistic value of the design.
Unless placed on very low ground, the foundation for this bungalow should not rise more than 12 in to 16 in. above grade.

See terms on page 5 and specifications on pages II to 13.




FIRST FLOOR PLAN


## THE GLENCOE XVI.

This design has been approved by the Director of the Ontario Housing Scheme.

HALF shingled storey and a half home of quality with individuality expressed in every line; appropriate for town or suburban life; noticeable for the verandah of almost severe simplicity with its massive square columns.
While the photograph reproduced above shows casement windows in the first floor rooms and in the gables these have been replaced by sliding sash windows so that the house will conform to the regulations adopted by the Director of the Ontario Housing Scheme.

Stained shingle second storey walls, exposed rafters, heavy brackets supporting the deep overhang, complete the picture of tasteful home designing.
Like all square houses it is easily heated, well lighted and thoroughly practical and convenient.
"Aladdin" honse materials are shipped bundled and marked and are delivered to you clean and bright.
MANITOBA.-The "Suburban" is casily heated in zero zecather. It is all and more than I crpected it to be and saved me $\$ 300$.
IV. B. Rae.

Sce terms on page 5 and specifications on pages II to 13 .



## THE CHAMPION XVI.

## $\cdots$ This design has been approved by the Director

 of the Ontario Housing Scheme.OUR first impression of this bungalow is one of solid and substantial comfort. Note the broad lines and see how they tend to give cheer and hospitality to this home. The ample verandah extends nearly all the way across the front of the house, and yet it does not darken the front rooms, as its roof is sufficiently high to admit plenty of light and air. In keeping with the usual California practice, the exterior walls are covered with cedar shingles, and the ends of the rafters are exposed. The interior is equally as attractive as the exterior. One who has only seen the house from the outside would hardly believe it could contain such large rooms. The livingroom and diningroom are connected by a framed opening. At slight additional cost a pair of glass doors or a colonnade could be supplied, should you so desire. There is an individual clothes closet in connection with each sleeping room, and a linen closet opens from the bathroom. A pantry is located off the kitchen, and the cellar is easy of access from the kitchen. The floor plan presented herewith calls for a third mullion window in the left side of the house. The Champion does not belie its name. It is a leader in its class.
Make up your mind to build now, and build RIGHT.
"Aladdin" homes are permanent, NOT PORTABLE.
Pine Lake, Alta.
The Bungaluze is a success entircly and cverybody that visits us says so. You may refcr to me. Thanking you, I remain.
H. W. Gardiner.

See terms on page 5 and specifications on pages II to 13 .




FLOOR PLAN

## THE JEANNETTE XVI.

## This design has been approved by the Director of the Ontario Housing Scheme.

誛HAT small family would not be happy in this cozy little bungalow? The exterior is simple yet dignified, and the interior arrangement offers all the comforts demanded of a modern home. The rooms are of adequate size, bright and well ventilated. The vestibule is a feature seldom found in a house of this type. A large framed opening between the livingroom and the diningroom adds size to both rooms, and our designer has taken care to allow sufficient wall space to provide for the placing of all necessary articles of furniture. A clothes closet opens from each bedroom, doing away with the necessity of a bulky wardrobe. To conform to the requirements of the Director of the Ontario Housing Scheme, the kitchen door, which shows in the photograph, has been moved to the rear and a window replaces it.

The Jeannette is a moderate sized home of which anyone may be justly proud.
(I) Only thirty-five per cent. of the original tree emerges in the form of a building.-Saturday Evening Post.
(2) A safe estimate of good lumber wasted in course of construction is twenty-five per cent.Retale Lumberman.
(3) Under the Sovercign System the waste is reduced to two per cent.

ONTARIO.-The "Glenora" you shipped me wis all first-class material, went together without trouble, and I cstimate you saved me $\$ 600$.

Mrs. G. L. Magann.
See terms on page 5 and specifications on pages II to 13 .



## THE ROSELAND

sOMETHING new in a four room cottage for the man of small family but with a desire to have his home his castle. It is just as substantial and warm as the best dwelling in any community. It is well lighted, can be well ventilated in the summer, and is easily cared for, all features which appeal to the housewife. If the building site is a small lot, it will still leave plenty of space for flowers and vegetable gardens.

A very few years of paying rent to a landlord would amount to more than the price of this house and a suitable lot. It is splendidly adapted for the use of a tenant farmer or married farm help, or for the use of employers of big industrial concerns, who find it pays to provide their men with comfortable homes convenient to their work.

## Canadian Aladdin Co., Ltd., Toronto, Ont.

## My Dear Sirs:-

Our Aladdin home, the "Villa," stood the recent shock better than the other houses near it The strain on the building was enormous, yet only the glass of the strcet door was broken, two of the casement windows were blown open, but not shattered, the lock of the street door was bent, and a little of the wood fractured. In the basement most of the zuindow's were broken and the bascment door had one pancl cracked and was burst opcn, shattering the jamb at the latch.

The pressure ai the two main explosions zas exerted East to West and II est to East, the whole of the house bcing cnveloped in terrific disturbances.

Yours truly,
C. O. Macdonald.

See terms on page 5 and specifications on pages II to 13 .



## THE OAKWOOD

$\mathfrak{T}$
HE Oakwood is a bungalow of unusual charm. While built on California lines, it has a steep pitched roof which is in keeping with the best principles of architecture and at the same time affords large second floor rooms. The exterior walls are covered with stucco, which forms a delightful contrast to the green of the shrubbery and the bright colors of the window hangings. The Oakwood seems to fit into its site, the minimum of planting being necessary to give an appropriate setting for this beautiful home. The piazza, being partly inset, gives privacy to its occupants. In winter it may be enclosed with removable sash, forming a vestibule. The double French windows opening into the diningroom add a distinctive touch. Note the spacious livingroom with its corner fireplace, also the double glass doors which open into the large



FIRST FLOOR PLAN
bright diningroom. The up-to-date kitchen and the cheerful little breakfast nook are also noteworthy features. There are two bedrooms on the first floor, one to the rear of the livingroom and the other, the maid's room, in its logical location, close to the kitchen. An imposing main stairway with a broad landing is a very desirable feature, but one seldom incorporated in a bungalow design. A good hall and three large sleeping rooms are to be found on the second floor. The main bedroom has an alcove and all the sleeping rooms in the house have clothes closets. There are also a linen cupboard and a trunk closet on the second floor. Taste and refinement are evinced by the exterior appearance of this house, and its interior arrangement is beyond criticism. This stuccoed bungalow wins the admiration of all who see it.

SECOND FLOOR PLAN
See terms on page 5 and specifications on pages $I I$ to $I 3$.




FLOOR PLAN

## THE GLADSTONE X.



ITH simple lines that give great value for the money, this is a charming little bungalow of five rooms with roomy verandah under the main roof. Exposed rafters and divided light door and upper sash make the exterior very attractive. A big livingroom with fireplace at the rear flanked by casement windows, a good kitchen, two bedrooms and a bathroom, provide everything required to make a small family comfortable.

With a little plot of ground about it for flowers and fruit, the dweller in the "Gladstone" need envy no one his home. Some of the biggest manufacturing companies are providing large numbers of these for their employees, finding it greatly increases their efficiency to have them so well housed.

An "Aladdin" House when finished is exactly like any other well designed, well constructed frame house. It cannot be taken apart except as you zoould tear apart any good house. The difference betwecn an "Aladdin" house and the best house a builder would crect from plans furnished by a consulting architect is simply a difference in where you buy the material, how much you pay for it, and the methods used in bringing it to a finished state.

Sec terms on page 5 and specifications on pages II to 13 .




FIRST FLOOR PLAN


SECOND FLOOR PLAN

## THE RICHMOND VI.

(For Brick Veneer)

## RICHMOND VI.

## (All Frame)

\{GENTLEMAN who owned some vacant property thought he would build himself a home on it, where he could live in comfort or if he later chose, could sell or rent it and justify either use of it as a good investment, and he selected this design, brick veneered.
Putting on a kitchen addition, not shown in the photograph or on the floor plan, and not included in our price, a $24 \mathrm{ft} . \mathrm{x} .24 \mathrm{ft}$. cellar with a concrete wall and concrete dividing wall, including carpenter work, painting, glazing, plumbing, plastering, wiring and heating, all ready to move into, when labor was dear, he freely admits that we saved him a substantial amount of money and gave him a good job.
It was a clear saving of $\$ 1,000$ as against any other method of construction.

When ordered for brick veneer, we supply $7 / 8 \mathrm{in}$. sheeting for the outer walls and special door and window frames.

Brick and masonry materials are not included in the price, as it would be doubtful if you could afford to pay freight on them from our mill, when you can get them locally with no freight to pay, just about as cheaply as we can.

The Canadian Aladdin Co., Ltd., trade mark (copyrighted) stands for Quality, Courteous Treatment and Square Dealing.
Nine years of public confidence and an ever widening demand for our work, prove that we live up to that standard.
See terms on page 5 and specifications on pages II to 13.



## THE MANOR XVI.

8MANOR HOUSE was in olden times the residence of a feudal lord or baron. In modern times the name is applied to a home of lordly mien, the social centre of the estate which it graces, generous in its proportions, hospitable in its aspect without ostentation, but bearing the evidences of taste, refinement, comfort and ease.
It should have large, well laid-out grounds, and where, as in the photograph, the second storey walls and the verandah are of stained shingles, the first storey and the trimmings should be done in white or cream, and the
 window sash in black. If the upper walls are finished with siding, the same as the lower walls, which they may be at the purchaser's option, a wider variety of color scheme is available.

The twenty-two foot verandah, eight feet in depth, with battlement railing, is the first and one of the most pleasing impressions received of this home.

The vestibule admits you to the reception room or hall, from which opens a coat room with its full length mirror door.


FIRST FLOOR PLAN Directly before you rises the handsome winding stair, and to your left through the French doors you view the large livingroom lighted from two sides, with its central fireplace, the fireplace offering the last suggestion of feudal days. Separated from the livingroom by French doors is the $14 \mathrm{ft} . \times 16 \mathrm{ft}$. diningroom, served from the kitchen by way of the pantry with its double swing door. Cellar stairs and door to the reception hall open direct from the kitchen.

See terms on page 5 and specifications on pages II to 13.



## THE HOLMWOOD XVI.

## This design has been approved by the Director of the Ontario Housing Scheme.



HERE is no need of apology for the name given this design. That it is a home of taste and refinement stands out clearly in every line of the building itself, and its location as illustrated is further proof, if one were needed, that its owner is possessed, not only of a fair share of this world's goods, but of that which money cannot buy-a fine discernment which selects a home of this type and places it in


SECOND FLOOR PLAN
 such beautiful surroundings.

We offer you here the home-a gem worthy of the finest setting you can give it. Be it town or country, prairie or upland, the choicest building site you know of is none too good for it. Among the hardwood trees of the East, or the soft timber of the North and West, it is always beautiful, always home-like, warm, cozy and altogether charming. Where a natural wood's setting is not obtainable, shrubs and flowers judiciously placed will frame it almost as well until the growing trees have matured.




FLOOR PLAN

## THE ERSKINE

If interested in this design, ask for alternative plan 108.

ELL the essentials of a small home in a nutshell. An ideal home for a small family of from two to four persons. No useless space to care for or heat in the winter. Splendid design for a farmer who wishes to provide a home for married help; also greatly in favor with industrial and mining companies who need comfortable quarters for their married employees. Costs no more than an ugly shack, and its snug beauty gives its occupant self-respect and the respect of his neighbors and makes him a contented, useful and happy member of his community.

When you buy an ".Aladdin" home, you or your carpenter simply nail it together on the site. You don't have to wait months for your home to be completed.
"ALADDIN READI-CUT" SUMMER COTTAGES are illustrated and described on pages -6-88.

Can you think of a friend who intends to build? You can do taco favors by letting us have his name-onc to him and one to us.

QUEBEC.-The cost of crection and painting the "Redcliff" houscs purchased from you, was ecry small, and aec arc cntirely satisficd and intend to build morc.

Sce terms on page 5 and specifications on pages II to 13 .



## THE BRUNSWICK XVI. <br> This design has been approved by the Director of the Ontario Housing Scheme.

$\mathfrak{A}$RE you interested to know just what the average Canadian citizen wants in a home? Well, here it is. The Brunswick is still winner in our popularity contest.
Of the thousands of people with whom we correspond throughout the year in reference to houses, practically all express a preference for some one or other of our catalogue designs; a record of these preferences is very carefully kept, as it is the best possible index to trend of popular taste, and for the past two seasons the Brunswick, of all the designs in our catalogue, was the one in greatest demand. We attribute this principally to the fact that it is a splendid example of the "semi-bungalow"-the storey-and-a-half house with bungalow lines-the art and architecture of California adapted to our northern climate; and in a lesser degree, its wide appeal is due to its excellent floor plan.
If you have not already studied the floor plan, before you do,


SECOND FLOOR PLAN take a pencil and paper and make a list of what you consider to be the essential features of a six room house; it will probably read something like this: Large, bright livingroom and diningroom; a


FIRST FLOOR PLAN kitchen not smaller than 10 ft . $\times 10 \mathrm{ft}$.; a pantry, an inside cellar entrance, a front hall for privacy, access from kitchen to front door without going through diningroom; three bedrooms in graduated sizes-a good bedroom, a better bedroom and a best bedroom, all to have closets; a large front verandah and a small rear porch, and a bathroom, preferably over the kitchen.
Now if you will compare these ideal specifications with the floor plan, you will see why we have said it had "an excellent floor plan."

See terms on page 5 and specifications on pages 11 to 13 .




## THE EDEN IX.

 ERE is one of the finest bungalows imaginable. Just enough exterior decoration to raise it from the commonplace and give it a distinctive air. The massive masonry verandah piers suggest strength and solidity. The peculiar cut on the lower end of the barge boards and the unusual brackets, which support the barge boards, are beautiful and novel features.When you come to examine the interior, you will see that the large livingroom is well lighted by the front window and the two casement windows, one on either side of the fireplace; that a wide opening leads to the $11 \mathrm{ft} .6 \mathrm{in} . \times 13 \mathrm{ft}$. diningroom, with its outer wall consisting largely of a mullioned window, making this the most cheerful room in the home. An 11 ft .6 in . $\mathbf{x}$ 11 ft . kitchen makes it possible to provide cupboard room if desired or place a kitchen cabinet, leaving the kitchen still of good size.

Three good bedrooms, each with closet, may be used as indicated or, a den may be made of the third bedroom. Space shown as second floor stairs, to be used as a hall closet unless the second floor is finished. There is room for two good bedrooms on the second floor each 12 ft . x 12 ft .

Second floor finished, with stairs, extra.
ONTARIO.-The "Glenora" material was first-class and went together fine.
M. J. Mullock.

## FLOOR PLAN

CAN YOU THINK OF A FRIEND WHO EXPECTS TO BUILD?
If you can, won't you send us his name, so we can mail him a copy of this catalogue, thereby earning his gratitude and ours?



## THE OTTAWA VII.

$\mathbb{T}$HIS is a handsome storey and a half house and has long been a prime favorite in spite of the fact that it has been poorly represented in previous catalogues. The present illustration does it full justice, and the houses themselves have been so widely placed throughout Canada that there is a strongly growing demand for them and it is well deserved.
Essentially of the square type, it has all the advantages which go with that type: low initial cost for the amount of space provided; convenience of arrangement, and many months of the year that most desirable thing in a house, easily heated.
Simply laid out, the floor plans are models of excellence: no cubby holes, no waste spaces, no difficult corners to furnish or hide; every room large for its
 purpose and well lighted; plenty of closets, and altogether convenient.

ONTARIO.
My "Richmond" is a good


FIRST FLOOR PLAN house and a cheap one. You saved me $\$ 300$ or more.
G. S. Smith.

DON'T CONTRACT the erection of an "Aladdin" house. If you cannot do it yourself, hire a dependable man by the day to take charge of it. It will cost you less and be more satisfactory.

See terms on page 5 and specifications on pages II to 13 .



## THE CEDARS XVI.

$\mathfrak{C}$
HE true homelover's eye will be at once attracted to the "Cedars" by its distinctly homey look. The outside blinds give the needed touch of color and finish if the walls are of stucco, and carry the impression that here is a home that is not an interloper; a home that has seen the comings and goings of a generation or more; and will be a home to see the comings and goings of other generations. In some respects it suggests the colonial home of earlier days, made more attractive and perfect by the art of the Twentieth-Century designer and builder.

It has especial value where the formal entrance must be on one side of the house, but the most engaging view is from another side, where it can be best enjoyed from the sun parlor.


## FIRST FLOOR PLAN

As the floor plan can be transposed it is adapted to any situation.

If siding is preferred to stucco for the walls, we recommend the omission of the outside blinds, as the contrast of different paints for windows and door trim, cornice, corner boards and water table, with the wall paint, will afford plenty of decoration to relieve it from plainness.

Large, well lighted, general purpose and sleeping rooms and bathroom, leave nothing to be desired of the interior.

SECOND FLOOR PLAN
See terms on page 5 and specifications on pages II to 13.



## THE ELMWOOD XVI.

 house, without its uncompromising lines. A hooded entrance gives access to the house without need of crossing the huge $14 \mathrm{ft} . x$ 16 ft . verandah. This verandah with its cottage roof in keeping with the main roof, connecting with the livingroom by two pairs of French windows, is quite the most desirable place in the house. Screened in the summer and fitted with glazed sash in the winter, it will be the popular portion of the livingroom, with its outlook in three directions, at all times.

Large kitchen, pantry and diningroom-the latter exceptionally well lighted-are thoughtfully and conveniently arranged.
The den may be used as such, or as a ground floor bedroom if preferred.

One ordinary, two large, and one extra large bedroom and closets share the second floor.

Do not miss the lighting of the front bedroom and the French windows opening on to the balcony.

An ideal home for city, suburb or country.
Sec terms on page 5 and specifications on pages 11 to 13.




FLOOR PLAN

## THE KENTUCKY X.

If interested in this design, ask for alternative plan 114-32' $x$ 32'.


TILL a prime favorite with those who wish their home all on one floor and who have a building site with frontage enough to receive it. Simple, but elegant, it commends itself to all. Kentucky hospitality is expressed in all its lines.
To appear to its best advantage, this bungalow should be placed close to the grade level, about as shown in the illustration, as heavy porch columns without railing add to its air of welcome, and "safety first" would require a railing if the verandah floor were higher.

Single or double front door, with or without glass, leads directly to the heart of the home, the livingroom, the size of which is made elastic by the colonnade to the diningroom on the left. This can be closed with draperies as desired or left open to give spaciousness to the livingroom. Do not overlook the large butler's pantry through which access is had to the kitchen. Three large bedrooms, with closets and bath, complete one of the most desirable and convenient floor plans possible. Quoted without Shutters.

First cost is last cost and complete cost if you order an "Aladdin" home.

The Pyramids werc Readi-Cut. The C.P.R. Bldg. weas Readi-Cut. Aladdin Houses are Readi-Cut.

The Pyramids are not Portable.
The C.P.R. Bldg. is not Portable.
Nor arc Aladdin Houses Portablc.


"What does it cost to erect an Aladdin Readi-Cut house ?" is a question that every prospective buyer will ask.

One storey Bungalows of the type of the design Champion will cost to erect, about $20 \%$ of our price.

The Suburban and other storey and a half houses will cost $20 \%$ to $25 \%$ of our price.

The Manor and other two-storey houses will cost $25 \%$ of our price.
These costs will vary with one thing only-the industry of the workmen. All the materials for the whole house are lying sorted, bundled and marked, ready to hand. The position in which they are to be placed is graphically shown on the Plans. There is no excuse for delays or loafing on the job. The materials can be placed just as fast as nails can be driven.

Canadian Aladdin ${ }^{\bullet}$ Company, Ltd., Toronto, Ont.
Gentlemen:
Enclosed find draft for $\$ 33.30$ covering freight on house.
I would have sent the amount sooner but have not been in town since receiving your letter.
I was much pleased with the material, and everything went together very nicely.
I really could not say definitcly what I savid, but I don't think I could have bought the matcrial elsewhere for what the whole house cost me.

This house is the first of its kind in these parts, and has caused a great deal of interest and many favorable comments. Possibly some business may come your way on account of it. I shall do all in my power to help, as I greatly appreciatc your kindness and courtesy in all our dealings.

Again thanking you for past attention, I am.

> Yours truly,

Frances R. Ball.



GENTLEMAN who is a customer and friend of ours once said to us, "The question is not, 'Can I afford to own a Summer Cottage' but 'Can I afford to be without one'; my children are growing up and there is a debt that I owe to them."

It is a deltt that every man owes to his family, to have an unpretentious little place on the lakes where he can send them out of the hot, dusty city, where the wife can take things easy for a while, and the children can run loose, a place not too far from town so that he can join them, not only for his holidays, but over the week ends.

Every red-blooded man knows what it is to feel in the Spring "the call of the woods," the keen desire to get off the sidewalks and feel the ground under his feet. It is simply Nature's warning that his body is not standing the strain of the artificial life that he has been leading, that he must get away from civilization and relax for a time. If it is necessary for the grown man to come back to Nature every year, how much more important must it be for a growing child? Can anyone doubt that hearty, hungry, sunburnt children, living in the open air, are absorbing into their bodies health and sanity and all the qualities that make for future good citizenship? To many men, the solution of this difficulty has always been the Boarding House or Hotel at some popular Summer Resort, but the Summer Hotel at best is a poor substitute for a cottage of your own, the meals and sleeping accommodation are far short of what you have been accustomed to at home, there is little privacy, and your fellow guests are often far from congenial; and when the Summer Hotel is not "at its best," your only consolation lies in that you can spend most of your time outside of it.

We have often wondered why the public continues to pay from ten to twenty dollars a week for six dollars' worth of this kind of accommodation. Hard-headed business men cheerfully. part with the excess over six dollars when they know that it has bought nothing but privileges of the sun and air, and the freedom of the lake and woods. They probably pay cheerfully because they have for some weeks been imbibing good cheer from Nature, but it would seem that with the returning sanity of their office desks they would begin to question the right of their hotel proprietor to put "all Nature" in the bill. The answer to all this is of course very obvious: if you buy or lease a lot it will be exactly the lot that you want; if you build your own cottage you will have exactly the accommodation that you want; your "fellow guests" will be your family and intimate friends, your meals will be "home" meals, and your COSTS, will all be legitimate costs with no "blue sky" added.

In no branch of the building business does
 the Readi-Cut system of manufacturing houses apply to better advantage than for the Summer Cottage, which is commonly erected at some distance from town, where skilled labor is not easily procurable, and a constant personal supervision is not possible. The Canadian Aladdin Company supplies all the material for the whole house; it is delivered in one consignment on the lot; we send with the material simple Plans and explicit Instructions for the erection. There is no defective material, as we guarantee the quality of every piece. There will be no delays, as everything required lies ready to hand. The Readi-Cut method does away with need for skilled labor and our complete Plans and Instructions make expert supervision unnecessary.


Please bear in mind that our "Summer Cottages" are constructed to last for years; they are identical with our winter construction, (see pages 11 to 13 ), except that we do not supply interior lath and plaster, wall board, sub-flooring, or trim for the interior, and studding, rafters, and joists are generally spaced on $24^{\prime \prime}$ centres, and ceilings are omitted for the rooms immediately under the roof unless otherwise stated.

The partitions are all of fine beaded or V-Joint matched lumber, everything dressed four sides, so that the interior may be oiled, stained, painted, or left in the natural wood, always presenting a smooth finished surface.

Prices cover all the material needed to make a complete finished summer cottage, including hardware, exterior paint or stain, glass and putty, everything, in short, except foundations, chimney, and such lighting, heating and plumbing fixtures as the customer may elect to use.

These vary so widely that we cannot well include them in prices of either the winter dwellings or the summer cottages.

Individual taste in summer cottages differs so much that it is very difficult, in an ordinary sized catalogue, to even approximately cover the field.

Very probably you want a cottage like one that you have seen somewhere on your summer outing. Do you happen to have a photograph of it?

If not, you can undoubtedly describe it very closely and even make a rough sketch showing the Floor Plan and giving some idea of its appearance.

If you will do this we possibly have on file something very like what you want; if it proves that we have not, our Service Department can work up some provisional sketches for you on very short order. Let us try.


Seventy-seven


FLOOR PLAN

$\mathfrak{A}$MPLE living room for the summer for a family of six.

Can be readily enlarged as your needs grow. Considering the many windows and doors exceptional value for the money.


FLOOR PLAN


FLOOR PLAN

$\mathfrak{A}$YEAR after year summer home for half a dozen grown people and children. Exceptionally good livingroom and verandah; attic can be finished for emergency sleeping rooms at little cost.


UITED to a good locality and a small family. If bathroom is not required, a third bedroom can be provided at no increase in the cost.


THE SHARBOT


THE BERMUDA


THE HEWITT


THE GEM

See terms on page 5 and specifications on page 77.



## THE EASTBOURNE XVI.



IIOEVER is not averse to the comforts of home, while communing with nature, will find in this, their dream of summer luxury come truc.
The belled main and dormer roofs and exposed rafters and the splayed window and door trim and the deep, comfortable verandah, look well in any setting, bush or beach, and make it in great demand among the Thousand Islands and the Lake resorts.

It has every comfort of a home and perhaps some you miss at home. The verandah and all ground floor ruoms have full ceilings, but the second floor rooms are upen to the rafters.


Note how splendidly you can provide for your family for the summer, and put up your friends for the week end if you turn from the heat and worry of the city to this, as your summer home.

School Itouses "Readi-Cut" to Goercrnment design. Prices and plans on application.
"Readi-Cut" house materials fit together like the parts of a watch, and with wur ditailed plans and instructions you cumno' make mistakes or get stuck.

SECOND FLOOR PLAN
Sie terms on page 5 and specifications on payc ir.



## THE FAIRPORT

(1)NCE in a "blue moon" there is designed a house in which exterior lines and interior arrangement have a perfect fitness. As such a happy comlination, we commend to your attention our "Fairport" bungalow. A low pitched roof with flaring belled caves, glass doors, windows and more windows -all in perfect proportion. Inset verandahs both front and rear (screened of course) which are separate sun rooms or part of the great livingroom according to whether the dividing French doors are open or closed. The livingroom, by the way, has a twelve foot ceil-


FLOOR PLAN ing-a twelve foot ceiling and forty feet of windows.

To the left of the livingroom are two fine bedrooms, each with private access to the bathroom and its contained linen closet. To the right of the livingroom is another large bedroom, and ample kitchen, a pantry and a vestibule entry with an alcove for the ice box.

Give this bungalow a "woods setting," preferably on ground with a slight elevation, run a neat gravel walk up to the front entrance, plant flowers and ferns along the walls and shrubbery at the corners, and you will have a gem of a home, one that will command admiration in the most select company.

As this design without screens is hardly complete, we quote the full set:-Verandah screens with double screen doors, front and rear; single screen door for kitchen entry, and screen sash for all windows other than those opening on the verandah-on request.

$$
\text { See terms on page } 5 \text { and specifications on page } 77 .
$$



Eighty


## THE SIMCOE

$\mathfrak{C}$OMFORT and Convenience. In these two words are summed up the many unusual and desirable features of this ideal little summer home. The spacious verandah, eight feet in width, reaching across the entire front of the house, is a delightful place to spend a summer afternoon, and by throwing open two pairs of glass doors the livingroom and verandah become practically one large room, enabling the family to live in the open air yet protected from sun or rain. The livingroom is of ample dimensions, and the corner fireplace is a necessary adjunct. When the evenings are cool the family and friends form a merry party telling
 stories before a crackling log fire. The closet off the livingroom affords a handy place to keep canoe paddles, cushions, fishing tackle and the like when not in use. The livingroom is easy of access from the front or the rear of the house. The front bedroom, having double glass doors opening from the verandah, is virtually a sleeping porch, while the rear bedroom is well ventilated and comfortable even in the warmest weather. Each bedroom has its own clothes closet. The large airy kitchen with pantry adjoining makes for ease in the preparation of meals. It is convenient alike to livingroom or rear porch. At slight additional cost the verandah and porch may be screened in. It would be difficult to find a summer cottage design that has more to commend it than the Simcoc.

See terms on page 5 and specifications on page 77.



## THE CARLETON XVI.

$\mathbb{T}$131: "Carleton" is a summer bungalow in great demand with discriminating buyers. Its deep, cool verandah is a vantage point from which to enjoy the ocean, lake or river view when mature smiles, and its many windows, vantage from which to study her in her sterner moods when the God of the storm is abroad on the waters.
The livingroom, entered through wide double doors, $24 \mathrm{ft} . \times 12 \mathrm{ft}$, and furnished with a fireplace, will be the gathering place on cool days and evenings to enjoy music, stories and good cheer.
The ground floor rooms have the smoothly dressed floor joists and flooring of the second floor

for the ceiling, but the second floor rooms are open to the rafters.

With the sound of the surf in the distance or of the rain on the roof or of the wind in the trees, sweet dreams are assured to the lucky owner or his guest.
$I$ ivould gladly recommend your system to anyonc wanting to build a Summer Cottage, as I consider that I saved two or thrce hundred dollars over what it zould have cost me in the ordinary *'ay'.

James Woolings.
SECOND FLOOR PLAN
See terms on page 5 and specifications on page 77.


Eighty-two


## THE KAWARTHA



This bung alow has proven so tremendously in demand the past year not only as offered by us for a winter home, but as a summer cottage, that


SECOND FLOOR PLAN

## THE HEATHDALE



If a thing of beauty is a joy forever, the Heathdale has many pleasant days and years in store for its present and future owners.

While its lines are simple they are graceful and their very simplicity and grace insure your never wearying of them.


FLOOR PLAN

The rooms and verandah being all under the one roof, and that a "cottage" type, it will call for the very minimum expenditure for up-keep.

The verandah can be readily screened in and with sash screens for the windows and all rooms open to the rafters, it will be found cool and airy in the hottest weather, as well as snug and cozy on stormy days.

To appear to the best advantage, it should be placed on ground higher than its approaches.
See terms on page 5 and specifications on page 77.


## TEASDDIN MOMES



## THE BALSAMS

$\mathfrak{T}$O those who require a summer home for a large family, or those who wish to entertain a number of guests, we offer the Balsams as an example of Aladdin value.
It is not a large house, being but $30^{\prime} \times 24^{\prime}$ exclusive of verandah and porch, yet the interior arrangement has been handled in such a way as to provide seven large rooms and bath, at the same time presenting a well proportioned and attractive exterior. Across the front is an eight foot verandah thirty feet in length. Ample verandah space is a necessity in a summer $h o m e$. From the verandah a pair of glas doors open to the large, airy livingroom. The big, open fireplace is situated so as to throw its heat and cheerful glow the full length of the room and to give lots of room for the family party to arrange themselves about the hearth without being crowded. To the rear of the livingroom we have two large bedrooms, each with a clothes closet, and the kitchen and pantry. There is a window in the pantry. The stairway is off the livingroom. On the second floor are three bedrooms and bathroom. Ample closet space is provided, as a study of the plans will evince.


SECOND FLOOR PLAN



## THE LAKESIDE

畞HEN the little folks are through with school for the year and the need comes to get them nearer to mother earth，where they can develop the physical side of life and store up energy for the coming years，a summer home like＂The Lakeside＂will make it possible to give them what they need without sacrificing the comforts of city life．

On a stormy day the huge livingroom with fireplace and verandah and sleeping porches，furnish shelter and protection．Big kitchen and servants＇quarters，large diningroom and pantries and five sleeping－ rooms with plenty of closets，permit of solid enjoyment the summer through．


Eighty－five



FLOOR PLAN

## THE SYLVAN

$\mathfrak{A}$SUMMER home that looks like a million dollars, but much easier to obtain.
The stone foundation and cellar shown in the illustration are features seldom required in a summer home, but the cottage can be placed on piers or posts quite as well as on a masonry foundation, if a cellar is not required.

The livingroom is an exceptionally fine symmetrical room, and of course in a summer cottage it and the verandah are the essentials. The sleeping room capacity can be increased by furnishing the livingroom with a lounge bed and by making with canvas awnings a pair of sleeping porches on the verandah.

Excellent diningroom and kitchen, with a bathroom that may be used as a pantry, communicating directly with the kitchen if the bath is not required, making an essentially sensible and convenient floor plan.

The illustration is the same as of the design "Dale," which is quoted as a winter home, but it has proven so popular as a summer cottage that we are offering it here to help meet the great demand for summer cottages at a reasonable price that are comfortable, good-looking summer homes, and not shacks.

See terms on page 5 and specifications on page 77.


Eighty-six


## THE PARRY

AN all－summer home for a large family and their guests． If you can get the mate to it，you will care little whether the fish bite throughout the summer or not．Boating， bathing and fishing，long rambles in the woods and a summer home like this to return to at night and the troubles of life will be forgotten．

With the verandah screened against uninvited guests，the capacity of the first floor is nearly doubled．The second floor rooms are all open to the roof．


THE CARLING


FIRST FLOOR PLAN


SECOND FLOOR PLAN


FIRST FLOOR PLAN ALF the pleasure in life is in variety．When city life palls，when the professional man＇s clients or patients get on his nerves，or the business man is tired in the morning，a location where he can tramp the woods and be on and in the waters of lake or river，gives the needed change．
Many，however，do not feel they can invest largely in a play home for two or three months of the year．

This combination of cottage and boat house，will offer a long needed solution at a price within the reach of all．

See terms on page 5 and specifications on page 77.


Simplicity the Key-Note


Readi-Cut Six-Room Summer Cottage, with Bath
Size $36 \times 22$
A fourth bedroom can be furnished without extra cost if a bathroom is not required.


THE SO-HOMEY

Readi-Cut Three-Room Summer Cottage

Size $20 \times 16$
A summer kitchen can be added at slight cost to increase the capacity.


Readi-Cut Two-Room Summer Cottage
Sizes $16 \times 10,24 \times 12$
Suitable for two cottagers, "camper style," ot for use as a hunting or fishing lodge.
See terms on page 5 and specifications on pagc 77

## SCREEN DOORS, SCREEN SASH AND VERANDAH SCREENS

Our screens are all made from heavy stock; the wire netting is tightly stretched over the frame, securely fastened in place, and the edge covered with a neat half-round strip. In a house fitted with a set of our screens the problem of keeping out flies and mosquitoes is settled for a term of from ten to twenty years. These screens should not be confused with those cheap affairs which have to be renewed, if not every season, at least once in three years.

We will quote on application on a complete set of door, window or verandah screens for any house in our Catalogue. The price will in each case include all necessary hardware.

## STORM SASH AND STORM DOORS

Storm doors are fitted with a light of glass. Storm sash are one and three-eighths inches thick and are of the best quality and workmanship. We supply these sash either with a lower-rail ventilator, or with patented hangers so that the sash can be opened outward. The latter type has the advantage that they are more easily put on from the inside of the house. In the case of a bungalow where all the windows are on the first floor, we would recommend the lower-rail ventilator.

Ask for a price on storm doors and sash complete for the house in which you are interested.

## BASEMENT WINDOWS, BASEMENT DOOR AND BASEMENT STAIRS

Basement windows are not included in the houses at the prices quoted. Basement door and stairs are only included in the houses, at the price quoted, when they are indicated in the floor plan, as many of our houses are built either temporarily or permanently on post foundations, and as the item of basement windows is one that varies considerably with the needs of the owner, we have found it more convenient to have a separate price list of these fittings.

## SLIDING DOORS AND MIRROR DOORS

An extra charge is made where a trimmed opening is replaced with a pair of sliding doors.
A panel door fitted one side with a four-foot plate mirror will be supplied in place of any closet door for an additional cost. See price list.

## DOUBLE SWING DOOR

This door is included in the house at the price quoted wherever it is indicated on the floor plan, and will be put in to replace any single swing door. in any design, for an extra charge.

## SHINGLE STAIN

Shingle stain for the roof is not included, but will be supplied in any desired quantity. A gallon will cover 150 square feet of roof surface, brush coat.

## HARDWOOD FLOORS

Hardwood floors of a fine quality of birch or maple, will be furnished in place of the regular flooring specified, with any of our designs, at a slight additional cost.


# ADDITIONS TO ALADDIN HOUSES 

## DESIGNED FOR USE ON ANY HOUSE

To make the designs illustrated more flexible,we are prepared to furnish an assortment of leanto Additions, which are attached to the rear of our houses, increasing the ground floor space, so that other use can be made of the space shown on the Floor Plan. The exterior finish of these Additions will be furnished to harmonize with the appearance of your house without extra cost.

The buildings are furnished both in "summer" and in "all-the-ycar-round" construction.


ADDITION NO. 2

Addition No. 1 can le used as a Kitchen with Pantry, or as an extra Bedroom, as desired, or will be very well adapted for an Entryway, with either Pantry or Bath. In one-storey houses in which no allowance is made for a basement stairs, a happy solution of the difficulty is to place it in an Addition where it is convenient both to the Kitchen and to the outside. Quoted in various sizes. See Price List.

Addition No. 2 has an enclosed part which is suitable for a Pantry or Bath, and has an open Porch. In the Price List we quote it in three sizes, divided as noted below:

| Size | Enclosed Part | Porch |
| ---: | :---: | ---: |
| $6 \times 14$ | $6 \times 8$ | $6 \times 6$ |
| $8 \times 16$ | $9 \times 8$ | $7 \times 8$ |
| $10 \times 18$ | $10 \times 10$ | $10 \times 8$ |

## ALADDIN "READI-CUT" CELLAR EN'T'RANCE



The accompanying cut illustrates how an enclosed outside cellar entrance can be provided for any of our houses. Many customers prefer to have access to the cellar without the necessity of going through the house, and still do not want to be compelled to go out into the open air to get to the cellar. To such, this attachment will appeal strongly. Price, complete with basement stairs and door, quoted in Price List.

See terms on page 5 and specifications on pages II to 13 .


Ninety

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## ALADDIN KITCHEN CABINETS AND MEDICINE CABINET

$\mathfrak{T}$HE Cabinets illustrated here are not shipped in the knock-down, but are put together in our shops and delivered ready to be put in service, with the exception of the glass and the hardware, which for the sake of safety in transit, are packed and shipped separately. They are made in both Georgia and white pinc, but we strongly recommend the Georgia pine, as it will take an oil finish and has a particularly handsome appearance.

No 1 Kitcuen Cabinet is 4 ft . wide, 7 ft . high, and 1 ft . 6 in . deep. It has a shelf and two panel doors below, and four shelves with two glass doors above. In Georgia pine or white pinc, complete with glass and hardware.

No. 2 Kitchen Cabinft is the same as No. 1, except that it is 5 ft .6 in . wide and has three panel doors below and three glass doors ahove. In Georgia pine or white pinc, complete with glass and hardware.

No. 3 Kitchen Cabinft is 5 ft .6 im . wide, 7 ft . high, and 1 ft .6 in deep. It has in the lower section one shelf with two panel doors, a tilting flour bin, and two cutlery drawers. In the upper section there are four shelves with three glass doors. In Georgia pine or white pinc, complete with glass and hardware.


No. 4 Kitchen Cabinet or Choset Chest is 3 ft .6 in . wide, 3 ft . high, and 1 ft .6 in . deep. It has one shelf with panel door and three large drawers. In Georgia pine or white pine, complete with hardware.

Mencrese Cabrivit-This Sanitary Inset Medicine Cabinet is designed to be built into the partition of the bathroom or of a bedroom. The inside dimensions are:Width, 1 ft .4 in . ; height, 1 ft . 9 in.; depth, 4 in . It is fitted with three shelves and a plate mirror dour. In Georgia pine or white pine, complete with mirror and hardware.
for prices and tirms. sec price list.


NO. 1 KITCHEN CABINET


NO. 3 KITCHEN CABINET




$\mathfrak{A}$LADDIN garages are strongly built of the same high grades of material entering into the construction of our dwellings. They can be shipped very promptly, are simply and easily erected. The price includes all material and paints of colors to match your housc. All garages admit car with top up. There are no floors included, as practically all auto owners prefer to build floors of concrete or cinders.
The Ford Garage illustrated on this page is made in two standard sizes, the $8 \mathrm{ft} . \times 14 \mathrm{ft}$. being designed for Ford cars. It is just large enough to admit a Ford touring car with the top either up or down. The $10 \mathrm{ft} . \times 16 \mathrm{ft}$. size will admit a car of 110 in . wheel base.


## THE OVERLAND

Sizes 10 ft . $\times 16 \mathrm{ft}$. or 12 ft . x 18 ft .

A garage with sided walls that can be painted to nicely match any house. The shingled roof has a closed cornice. The large lights of the panclled doors and a casement window in the rear wall give ample light.



## THE FRANKLIN

Size $20 \mathrm{ft} . \times 20 \mathrm{ft}$.
"The Franklin" is a two car garage of distinction and attractive appearance. It is roomy enough to house two large cars and is well lighted from three sliding sash windows and the lights of the double doors. There is an entry door in the rear of the building.


## THE PACKARD

## Size 16 ft . x 20 ft .

The broken lines of "The Packard" give it an individuality immediately apparent. It will take the largest car on the market with plenty of room for a work bench and space to work about the car. It has a pair of double panel doors, each with six lights of glass, two casement windows
and a rear panelled door.

For prices and terms, see price list.



## THE HUDSON

Size $12 \mathrm{ft} . \times 20 \mathrm{ft}$.
"The Hudson" will do credit to any surroundings. It is furnished with siding on the lower half of the wall and shingles above. Wide eaves set off the building. This garage has one sliding sash window and a rear door.


## JUST FACTS

If you have read the opening pages of this book, you will have gathered the following facts about "Aladdin Houses":

When erected they are exactly like any other well designed and constructed houses.
A saw is practically unnecessary in the erection of them: we do the measuring, sawing, and fitting in our Mills by automatic machinery.

They will last for several generations-as long as any other well designed and constructed houses.

They eliminate waste of material.
3. 等

They render skilled labor unnecessary, and reduce by half the time required for their erection.
You pay but one profit on them.
You know in advance what your complete hotse will cost and what it will look like.
You save much time and worry in getting a home.
You can do all the work of erecting, yourself, for we furnish $f t: l l$ instructions and graphic illustrations.

You get a fine grade of finished material for the entire house, at less than the cost of the raw material otherwise.

That the Aladdin System saĩes you onc-third your money as shozen by the cxperience of others.

## ALADDIN PRESTIGE IS FOUNDEI UPON REASON

The system is simply exact Science applied to house building.
Scientific elimination of waste.
Scientific utilization of every inch in the log.
Scientific salesmanship to eliminate unnecessary profits to useless middlemen.
Scientific management-plaming the most direct rot te between the raw material and the consumer.

Not in any sense "Magic." just efficiency obtained ly specializing.
Ife climinate cost that adds no valuc.

## A HOME AS AN INVESTMENT

Every day the necessities of life are going up in price.
Every day we find that a dollar will buy less of some item of food, clothing or labor than it would yesterday.

We say the cost of living is going up. -
The financier says that the value of the dollar is going down-that gold is depreciating.
Most of us know it as a condition to be faced and are not particular as to the terms in which the difficulty is stated.

WE KNOW that a dollar invested in flour, sugar, or cold storage eggs, will soon be two dollars, as these values are rising rocket-like.

We know that a dollar in gold will shortly be fifty cents, when measured by its purchasing 'power.

It would seem that a man could be guilty of no greater folly at the present time than to hoard gold.

That a Bank Balance converted into Real Property is money transferred from a falling to a rising market.

And of all Real Property a Home is most to be commended.
It both saves and earns for you while housing your family.


#  

##  

January 30, 1919.

Canadian Aladdin Company, C. P. R. Building Toronto, Ont.

Gentlemen:
I wish you to know how much my daughter and her family have enjoyed the cottage which $I$ purchased from you in the spring of 1917. I can best perfectly describe it in the language of the street as being "a bird." The material in this cottage, as well as the design, was most satisfactory in all particulars.

> I wish you continued prosperity
in the business.

HWH:M

Yours very truly,


## A FEW LETTERS FROM OWNERS OF

Dr. J. D. McPhee, Port McNicoll, Ont., writes of the "Victoria":-

I can say without bias that I can recommend Aladdin homes to anyone who intends building. Wages are a big item now and the pieces being cut saves nearly half the time and there is practically no waste. The lumber was first class and I saved considerably by building this type of house.

Wm. "Stewart, Montreal, Que., writes of the "Glencoe":-
I saved at least 25 per cent. on my house through the "Aladdin" system.
I can from experience guarantee that your customers will get fair treatment and save money dealing with you.
L. H. Hyde, Rossburn, Man., writes of the "Fairfield":-
My dealings with the Aladdin Company were very satisfactory. The material furnished was first class and the courtesy and assistance of the Company all I could desire.

## S. G. Oakes, Wood Mountain, Sask., writes:-

I have my "Ideal" house finished, and have moved into it, and like it very much indeed, and find it very comfortable although it's twenty-five degrees below and a strong wind blowing.

## Mr. Fred Sherlock, of St. Catharines, Ont., writes:-

I certainly saved several hundred dollars buying an "Aladdin" home. In three weeks all alone I had my house ready to shingle. I had no difficulty whatever and was surprised how well the parts fitted together.

Lester I. Stuenkel, Claresholm, Alta., writes:-
We saved at least $\$ 500.00$ building by the Aladdin system. Everything fitted and the lumber was first class. Nothing short. The neighbors were all surprised at how quickly it was erected and I only had one man to help me. I can't say anything but good of your Company.

Walter Shipley, Canoe, B.C., writes of the
"Devon":-
I bought an "Aladdin" house a year ago and found it very satisfactory. The material, both lumber, paint and house-fittings was good and supplied in ample quantity. I saved practically 30 per cent. in cost.

## H. E. Thompson, Bridgeburg, Ont., writes of the "Dorval":-

I am a school teacher and put up my Aladdin home myself with the help of one or two school boys on Saturdays. I have had no previous building experience but had no trouble. My home cost me $\$ 800$ less than if I had contracted for the same style of a house in the old way.

John Gasse, Dundas, Ont., writes of the "Holmwood":-
I am very satisfied with my Aladdin home. I think it is a great saving both ways-money and labor. The material is good and as long as a man knows how to read and to use a hammer he will have no trouble. I know I got my money's worth and have a home that I am not ashamed of.

Mr. Will J. White, Jr., of Lockwood, Sask., writes of the "Holmwood":
This winter has given my house a No. 1 trial, as we have had it 40 below zero. Two weeks without coal of any kind, just poplar wood, and we have never suffered from the cold. It was a big surprise to a lot of people, for they had the opinion that a ready cut house was bound to be a cold storage. When real weather showed up, the "Holmwood" showed up the weather.

# Canadian Aladdin Co. TORONTO, Ont. 

## GUARANTEE

We guarantee all Aladdin Houses to be scientifically designed, substantially constructed, and of first quality materials. We guarantee that there will be an ample quantity of all materials, and that they will be free from defects of workmanship. We further guarantee that all materials will arrive at destination without damage in transit.
The following order is placed under the absolute guarantee of complete satisfaction to Purchaser, which is printed above.

| Instructions for SHIPPING MY HOUSE. | Date............................................................... |
| :---: | :---: |
| Ship To.. |  |
| Street... | Town............................................................... |
| County. | Province.......................................................... |
| VIA......................... | S there a freight agent there ? ................... |

ORDERED BY.
Street.........................................................................................
County Province

Enclosed please find \$. FOR WHICH SHIP ME AT ONCE

Style of House Shown on Catalogue page No.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Foundation $\left\{\begin{array}{c}\text { Posts } \\ \text { Masonky }\end{array}\right\}$
Painy Outside Body $\qquad$
Paint Outside Trim. $\qquad$
Paint Inside Woodwork. $\qquad$
Roof $\left\{\begin{array}{c}\text { Patent Roofing } \\ \text { or Shingles }\end{array}\right\}$ $\qquad$

## INDEX TO DESIGNS

PAGE PAGE
Acton XVI. ..... 38
Albany ..... 19
Alliston ..... 24
Antler ..... 88
Avon XVI. ..... 51
Balsams ..... 84
Bermuda ..... 78
Brunswick XVI. ..... 69
Burnside ..... 32
Carling ..... 87
Carleton XVI. ..... 82
Cedars XVI ..... 72
Champion XVI. ..... 60
Cleveland XVI. ..... 45
Croft VI. ..... 23
Dale XVI. ..... 28
Devon ..... 25
Dixie XVI. ..... 57
Dorval XVI ..... 18
Eastbourne XVI. ..... 79
Eden IX. ..... 70
Edmonton XVI. ..... 30
Elmwood XVI. ..... 73
Elora ..... 35
Erskine ..... 68
Fairfield XVI. ..... 54
Fairport ..... 80
Garages ..... 92, 93, 94
Gem ..... 78
Geneva XVI. ..... 52
Gladstone X. ..... 64
Glencoe XVI ..... 59
Glenora ..... 25
Grange XVI. ..... 31
Heathdale ..... 83
Hewitt ..... 78
Holmwood XVI. ..... 67
Homestake XVI. ..... 55
Homestead ..... 47
Ideal X ..... 56
Islander ..... 88



[^0]:    -:- ADDRESS ALL COMMUNICATIONS TO THE GENERAL OFFICES -:-

[^1]:    WE SAVE YOU ONE-THIRD ON THE FINISHED HOUSE.

