National Economy Homes
Engineered for Substantial Savings

Inman-Poulsen Lumber Co.
PORTLAND, OREGON
Economy homes provide all the essentials for good living at low cost.
In the construction of any home a considerable saving is effected by
planning dimensions that permit the use of standard sizes of lumber and
other building materials. The simple square and rectangular floor
plan is also an important factor in reducing building costs. The homes in
this book were all designed in accordance with these most important
considerations and the result is a pleasing selection of beautiful, livable,
modern homes . . . surprisingly reasonable in cost.

Many of the smaller homes shown on the following pages are
designed as minimum living units and the simplicity of the plan lends
itself to owner completion, or possibly being entirely built by the
owner. The interior walls are designed for the use of standard four
foot width sheets, which are available in materials such as plywood,
wall or insulation board and many others. The windows, doors and
millwork sizes coincide with the stock sizes of the manufacturer
and the actual building of these homes may be accomplished by
following standard, well known, construction procedure.

Come in and discuss your home building requirements with us.
We shall consider it a privilege to be of any possible assistance and,
of course, there is no obligation.
THE PALSEN

A compact four room plan with all the appointments of five rooms. Note the attic stairway is located to permit the addition of 2 future bedrooms upstairs making possible a home of six rooms.

CUBAGE
16,765 CU. FT.
THE PADDOCK

A compact home economically designed to a very popular and practical rectangular plan. One notes at a glance the roominess and homely grouping of the various facilities. The selection of this home reflects sound building sense.

CUBAGE
8830 CUBIC FEET

THESE HOMES WILL MEET THE DEMAND FOR SOUND HOUSING AT MINIMUM COST
Plans of this home are available both with and without a basement. Plan 1, with basement is illustrated here. If plan without basement is desired order Plan 2.

**CUBAGE**

PLAN 1, WITH BASEMENT
13,925 CU. FT.

PLAN 2, WITHOUT BASEMENT
9,800 CU. FT.
THE Pence
TWO EXTERIORS FOR SAME FLOOR PLAN

A genuinely livable home of four ample rooms arranged in a square plan. There is room for dining in the kitchen and a space heater may be used in the living room near the hall.

CUBAGE
DESIGN A, 8,720 CU. FT.
DESIGN B, 8,270 CU. FT.
THE PEDMAN

A cozy three room home, planned with a stair to attic for future use of the second floor for additional room. A full basement is also provided. The modular units indicated on the plan as on other plans in this series, are four feet square. Note the symmetry of window and door locations with reference to these squares.

*C NOTE THAT TWO EXTERIORS ARE ILLUSTRATED. WHEN ORDERING PLANS SPECIFY WHETHER DESIGN A OR B IS WANTED. DESIGN A HAS FRONT PORCH.

CUBAGE
PLAN A, 12,453 CUBIC FEET
PLAN B, 11,615 CUBIC FEET

DESIGN B
THE PRO
SIX EXTERIORS

Individuality of exterior is
signs. Except for very minor ch
of them. The variations in the
entrances and variety in const;
this wide selection. The floor p
to economical construction met

PROSPER — A

PROSPER — B

PROSPER — C

BED ROOM
9'6"x11'2"

WARD ROBES

HALL

BED ROOM
13'10"x9'10"

The practical second floor plan shou
above may be followed in the origin
construction of the home or finished
a later date.
pressed in six different home de-
the floor plan is the same for each
of windows, the placement of the
materials all contribute to provide
ractical, efficient and is adaptable
THE POWERS

A Two-Story Home

The "Powers" affords a compact arrangement for a low-cost two-story home, in which the bath is located on the first floor adjacent to the kitchen plumbing to hold down cost. The second floor rear dormer provides cross ventilation for both bedrooms.

FIRST FLOOR PLAN

24'9"

20'9"

LIVING ROOM
12'0"x20'0"

DINING SPACE

KITCHEN
11'6"x10'0"

BATH

POWERS
FLOWER POT SHELF

POURCH

CLO.

SECOND FLOOR PLAN

BED ROOM
12'0"x12'0"

BED ROOM
8'0"x12'0"

POWER

12,315 CUBIC FEET
THE PREVOR

Although this home has four large rooms, including two bedrooms, it really has the efficiency of five, for ample dining space has been provided in the kitchen. The compact rectangular plan assures a maximum use of space. A full basement and attic stair are provided.

This plan offers opportunity for 2 future rooms in attic.

CUBAGE
13,170
CUBIC FEET
THE PRICE

A practical home of four rooms with five-room efficiency. Note that easy access is had to all rooms from the connecting center hall.
**THE PELL**

This simple, low-cost home is a complete living unit designed to occupy no more space than an average two-car garage. It is an answer to the housing need for those with limited building funds.

**THE PEASE**

*6125 CUBIC FEET.*

*8345 CUBIC FEET.*

Seldom is found a combination of exterior beauty and an ideal floor plan that has more than this pleasing home. Here is proof of the contention that small homes, too, can be produced in good architectural taste.
THE PIERON

This unusually attractive home with its centrally located fireplace is compactly designed to utilize all available space to best advantage. The dining space in the kitchen, the large bedroom accommodating twin beds, and the many closets and storage cabinets are other features worthy of your consideration. The large porch at the rear affords protection in passage from the kitchen to the attached garage and it may be screened or glazed and used for dining or as a play room.

CUBAGE
11,135
CUBIC FEET
**THE PHILO**

This unique home design with its overhanging roof is suitable for construction on a very narrow lot. Two bedrooms may be added at the left at a later date if so desired. See the Palsen, Page 1.

**THE PLAINS**

At a later date two bedrooms may be added at the right, if desired, and the floor plan would then be very similar to that of the Prevor, shown on Page 9.

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**Blueprint Working Drawings Promptly Available**

This plan book is designed to help you decide upon the type of home best suited to the needs of you and your family. We hope it has served that purpose and, the experience and resources of our organization are at your disposal. We shall be glad to obtain for you complete blueprint working drawings and material list of any of these homes and give you any further information and assistance. There is, of course, no obligation.
THE PRIOR
18,900 cubic feet