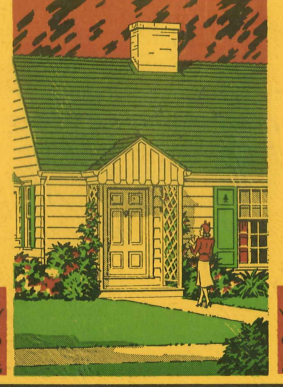
PETITE HOMES of Budget Oppeal



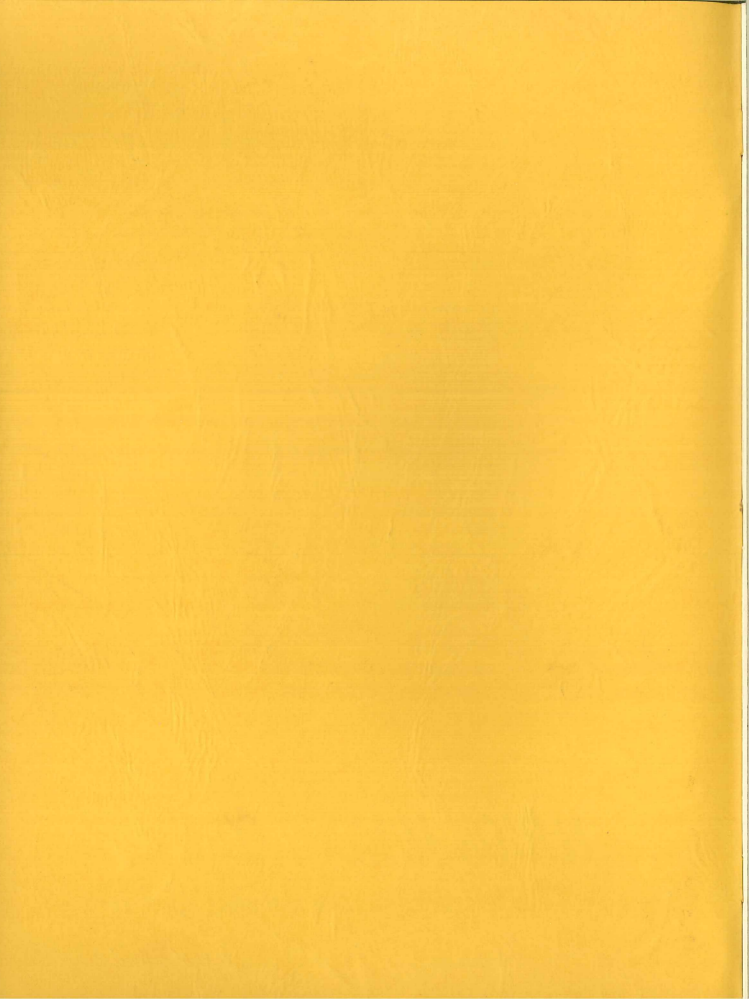




E. L. ZERBLE BUILDING CONTRACTOR

FULLERTON LUMBER COMPANY

COMPLETE BUILDING SERVICE TO FARM AND HOME SINCE 1882



make your dreams



Are you one of the many who have built castle after castle in the air but have never thought it possible to build one very real home on solid earth? Haven't you longed often for your own home.

AN "OWNED" HOME
IS THE BIRTHRIGHT
OF EVERY AMERICAN
FAMILY — CHILD
MOTHER AND FATHER

wished you could end collecting rent receipts? Then this message—and the homes shown in this book—will have a very real interest for you.

If you're the man of the family, you may have

thought of that "dream home" primarily in terms of the safety and security it would bring to your family and to you. Of the business, social or political recognition and the better financial and credit rating an "owned" home always provides. Or simply as the safest and wisest investment a man can make.

If you're the wife or mother, you've probably put your "castle" down in your mind as a place where

TODAY IT'S EASIER TO BUILD WITH ASSURANCE THAN EVER BEFORE Never before has it been so downright easy to bring your castle in the air down to earth. Never has it been as easy to plan a home, to build it, and to pay for it.

Never before has it been so easy to do all these with ASSURANCE.

Assurance of Good Design

Teday, no matter how modest the home you choose, you have assurance of practical, economical design. Every one of the homes shown in this book has been designed by licensed architects. Here are no faddish styles but simple, beautifully proportioned lines that will withstand a lifetime of style changes. Here are homes that "wear well", that will sell at a higher price should the need arise. Here are homes that "fit the family", designed with a high regard for health, convenience and economy.

Assurance of Good Materials, Sound Construction

Today you have assurance of good materials and sound construction. No "jerry-built houses" here —no need to fear the home will depreciate rapidly

come true

sunshine and laughter and the sound of happy feet reign supreme. Or perhaps as a place where there's opportunity for the members of your family to cultivate to their heart's content trees and flowers and hobbies. Or perhaps as a place of peace and quiet and real contentment, that can on occasion be thrown open to warm and joyous hospitality.

"Owning" Pays Big Dividends

Whichever of these you've dreamt a home might be, you can be certain they're only part of the grand total of good things—increased living satisfaction and great financial benefits—an "owned" home brings:

Stability, the certain knowledge that next year, and for as many years to come as you wish, you'll know where you'll be living, who your friends and your children's friends will be, and where your children will go to school.

Security through good times and bad that's never yours in a home you can't call your own.

Money saved, for the value of your home when paid for stands for the money saved over and above the amount that would have been spent for reput

Health as represented in the chance to live with joy and work with pride in the open—knowing the work you do adds to your enjoyment and the value of your property and not another's.

Freedom to suit your daily routine and your whole life to your own convenience and not your neighbortenants' or the landlord's.

Happiness for the children—a place to play—to have pets—to entertain friends—to acquire important social background.

Pride as represented in the simple and thrilling thought "IT'S OURS".

in value, but instead assurance that maintenance costs will be at a minimum as the home grows older.

Assurance of Rock-Bottom Cost

Today you have assurance of economy. For never before did a building dollar buy so much. Newly perfected and more efficient materials provide a vastly improved home over that built even 10 years ago. There's better protection from fire and heat loss, more efficient heating, lighting and other equipment. Among the homes in this book, you'll find many that can be purchased out of a surprisingly small income.

Today you have assurance of easy financing. Long term, low cost financing makes it possible to buy with a surprisingly small down payment and pay for a new home like rent out of even a low income.

We Arrange All Details

We can arrange every detail for you—furnish blueprints, estimate costs, suggest sources of financing, arrange for the work with contractors, supply the best materials—and see that the job is properly done.



The Jarry

A compact five-room home, economically planned and modern in design. The centrally located hall which provides access to the essential rooms is a desirable feature.

> When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

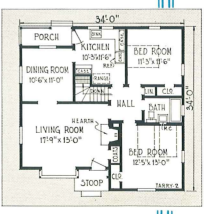
SIZE OF MAIN BUILDING, PLAN	132'0"x31'0"
SIZE OF MAIN BUILDING, PLAN	234'0"x34'0"
CEILING HEIGHT	8'0"
HEIGHT OF BASEMENT	7′0′′

CUBIC FEET

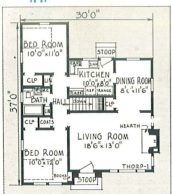
PLAN 2



PLAN 1







PLAN 1



PLAN 2

The Thorp

This type of modern home is becoming very popular throughout the entire country. The discriminating builder will appreciate the practical arrangement of rooms which tends to promote household efficiency and comfort.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

SIZE OF	MAIN	BUILDING,	PLAN	130'0"x37'0"
SIZE OF	MAIN	BUILDING,	PLAN	232'0"x39'0"
CEILING	HEIGH	T		8′0′′
HEIGHT	OF BA	SEMENT		7′0′′

CUBIC FEET



The Talpa

This distinctly modern home has the advantages of roominess, compactness and trim appearance. The dining space in the living room makes for five-room efficiency.

ADDITIONAL PLANS OF INCREASED SIZE

Plans with basement two feet wider and two feet deeper are available. When ordering designate as plan $3.\,$

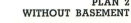
Plans without basement two feet wider and two feet deeper are also available as plan 4.

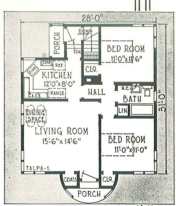
DIMENSIONS

SIZE OF MAIN BUILDING, PLAN 1 AND	328'0"x31'0"
SIZE OF MAIN BUILDING, PLAN 2 AND	430'0"x33'0"
CEILING HEIGHT	8'0''
HEIGHT OF BASEMENT, PLAN 1 AND 3	7′0′′

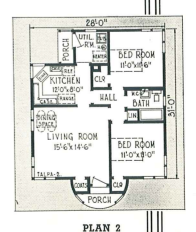
CUBIC FEET

PLAN 1	15500	PLAN 3	20290
PLAN 2	11430		



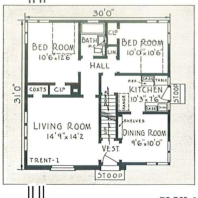


PLAN 1 WITH BASEMENT

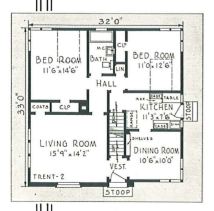


• PAGE 4





PLAN 1



PLAN 2

The Trent

The above picture demonstrates that the small economical home can be just as attractive as the larger and expensive home. The floor plan shows five large rooms with stair to attic where future rooms can be installed.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

SIZE OF	MAII	N BUILDING,	PLAN	1	.30'0"x31'0"
SIZE OF	MAII	BUILDING,	PLAN	2	32'0"x33'0"
CEILING	HEIG	HT			8′0′′
HEIGHT	OF I	BASEMENT			7′0′′

CUBIC FEET

PLAN	1			18800	PLAN	2	 228	50
	E.	L.	ZERBI				PAGE	5
BUI	LDI	NG	CONTR	ACTO	B		111012	



The Tead

The simple lines of this neat little home not only make it one of unique beauty but of low cost as well. The ample garden porch at the side would be envied by many.

> When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

SIZE OF MAIN BUILDING, PLAN	124'0"x36'0"
SIZE OF MAIN BUILDING, PLAN	226'0"x38'0"
CEILING HEIGHT	8'0"
HEIGHT OF BASEMENT	7′0′′

CUBIC FEET

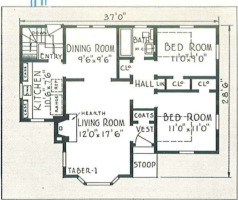


PLAN 1

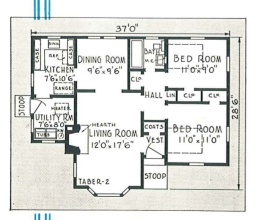


PLAN 2





PLAN 1 WITH BASEMENT



PLAN 2 WITHOUT BASEMENT

The Jaber

New, modern and attractive are words which best describe this charming home. The five rooms are located for comfort and efficiency. Planned along simple yet effective lines that insure it being moderate in cost.

ADDITIONAL PLANS OF INCREASED SIZE

Plans with basement two feet wider and two feet deeper are available. When ordering designate as plan 3.

Plans without basement two feet wider and two feet deeper are also available as plan 4.

SIZE OF MAIN BUILDING, PLAN 1 AND 237'0"x28'6"
SIZE OF MAIN BUILDING, PLAN 3 AND 439'0"x30'6"
CEILING HEIGHT8'0"
HEIGHT OF BASEMENT, PLAN 1 AND 37'0"
CUBIC FEET

PLAN	116900	PLAN 319600
PLAN	212150	PLAN 415050



The Teril

BED ROOM

BED ROOM

PORCH

12:0'\ 6:0'

BED ROOM

BED ROOM

PORCH 13'0'k 6'-0"

LIVING ROOM 10111111151811

PLAN 1

KITCHEN

SPACE

LIVING ROOM 11-9"x 25-1"

TERIL- 2

PLAN 2

Houses of rectangular plan, such as offered here, are usually in demand by those who figure costs carefully, for greater space can be obtained for money expended. When such economy is coupled with dignity and beauty, it is worthy of consideration.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

SIZE OF MAIN BUILDING, PLAN	122'8"x34'0"
SIZE OF MAIN BUILDING, PLAN	224'8"'x37'0"
CEILING HEIGHT	8′0″
HEIGHT OF BASEMENT	7′0′′

CUBIC FEET



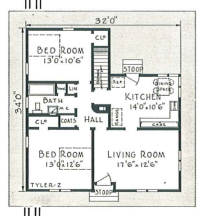


The Tyler

This well planned four room home offers the efficiency of five rooms. Moderate in cost, it is an ideal home for the small family. The interior is designed for practical convenience.

PLAN 1

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted



DIMENSIONS

SIZE OF MAIN BUILDING, PL	AN 130'0"x32'0"
SIZE OF MAIN BUILDING, PL	AN 2
	8'0"
HEIGHT OF BASEMENT	7′0′′

PLAN 2

CUBIC FEET



The Titus

Striking in appearance, the Titus reflects that homelike atmosphere so much to be desired. Although it contains only four rooms, dining space is provided in the large living room, for five-room efficiency.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

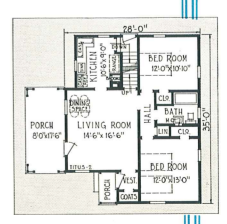
I 126'0"x33'0"	PLAN	BUILDING,	MAIN	OF	SIZE
N 228'0'x35'0"	PLAN	BUILDING,	MAIN	OF	SIZE
8′0″		HT TF	HEIGH	ING	CEIL
7'0"		SEMENT	OF BA	THE	HEIG

CUBIC FEET

PLAN 116000 PLAN 218450

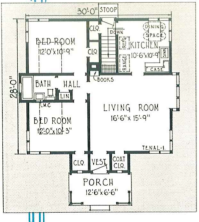


PLAN 1

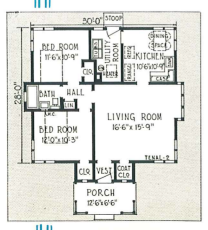


PLAN 2





PLAN 1 WITH BASEMENT



PLAN 2 WITHOUT BASEMENT

The Tenal

A well balanced exterior has been created here with the use of corner windows and a low, broad porch at center. All rooms are large and plenty of closet space is included.

ADDITIONAL PLANS OF INCREASED SIZE

Plans with basement two feet wider and two feet deeper are available. When ordering designate as plan 3. $\,$

Plans without basement two feet wider and two feet deeper are also available as plan 4.

DIMENSIONS

SIZE OF MAIN	BUILDING, PLAN	N 1	AND	2	30'0"x28'0"
SIZE OF MAIN	BUILDING, PLAI	1 3	AND	4	.32'0"x30'0"
CEILING HEIGH	IT TI				8'0"
HEIGHT OF BAS	SEMENT, PLAN	l A	ND 3		7′0′′

CUBIC FEET

PLAN 1	16640	PLAN 3	19230
PLAN 2	11180	PLAN 4	12610

E. L. ZERBLE BUILDING CONTRACTOR



The Tifin

Here is a well-planned home of unusual merit which is just the kind to buy when appearances, convenient room arrangement and low cost are desired. This pleasant little home will make a charming addition to any community.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

SIZE OF MAIN BUILDING, PLAN	128'0"x31'0"
SIZE OF MAIN BUILDING, PLAN	230'0''x33'0''
CEILING HEIGHT	8′0′′
HEIGHT OF BASEMENT	7′0′′

CUBIC FEET

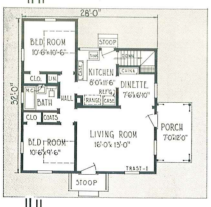


PLAN 1



PLAN 2





PLAN 1



PLAN 2

The Trast

The common sense of the Early Colonial builders is reflected in this homey Cape Cod Cottage. Passage from the kitchen to the bathroom hall is a very desirable feature of this most practical plan.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

SIZE OF MAIN BUILDING, PLAN	128'0"x32'0"
SIZE OF MAIN BUILDING, PLAN	230'0''x34'0''
CEILING HEIGHT	8'0"
HEIGHT OF BASEMENT	7′0′′

CUBIC FEET

PLAN 115060 PLAN 217240



The Jasit

A neat, trim colonial home designed with colorful face brick for outside walls. The inside provides for four rooms with five room efficiency. This design offers a selection of four floor plans.

ADDITIONAL PLANS OF INCREASED SIZE

Plans with basement two feet wider and two feet deeper are available. When ordering designate as plan 3.

Plans without basement two feet wider and two feet deeper are also available as plan 4.

DIMENSIONS

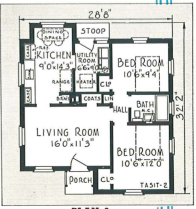
SIZE OF MAIN BUILDING, PLAN 1 AN	D 228'8''x29'2''
SIZE OF MAIN BUILDING, PLAN 3 AN	D 430'8"x31'2"
CEILING HEIGHT	8′0′′
HEIGHT OF BASEMENT, PLAN 1 AND	37'0"

CUBIC FEET

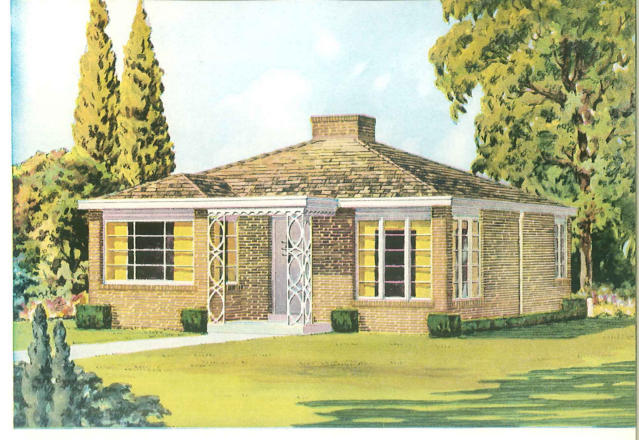
PLAN	115830	PLAN 319100
PI.AN	2 11900	PI.AN 4 14500



PLAN 1 WITH BASEMENT

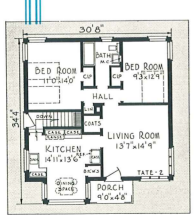


PLAN 2 WITHOUT BASEMENT





PLAN 1



PLAN 2

The Jate

With exterior walls of face brick, this colorful, modern style home leaves nothing to be desired in interior arrangement and equipment. It offers construction costs of four rooms but gives five room efficiency.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

7 128'8"x	28'8"x27'8"
7 2 30'8''x	30'8"x29'8"
	7′0′′

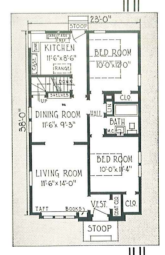
CUBIC FEET



DESIGN A

The Taft

Designed for economy and the narrow lot, yet this home offers five comfortable well planned rooms. Both designs are attractive and well suited to any desirable location. Design A provides stairway to attic.



FLOOR PLAN

When Ordering Plans
Mention Whether Design A
or Design B is Wanted

DIMENSIONS

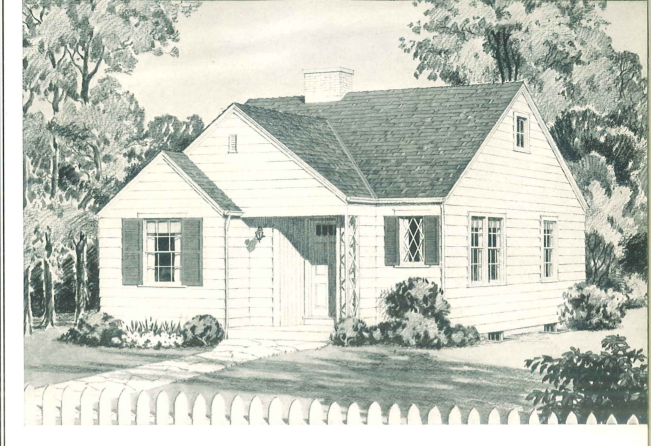
SIZE OF MA	IN BUILDING,	DESIGN	A AN	D B23	'0''x38'0''
CEILING HE	IGHT				8'0'
HEIGHT OF	BASEMENT				7'0''

CUBIC FEET

DESIGN	A	19560
DESIGN	В	16950

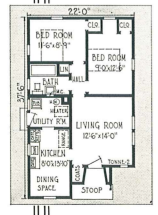


DESIGN B





PLAN 1



PLAN 2

The Jowne

This pleasing little four room home represents a maximum in housing comfort equal to five rooms. On account of its small width it will look well on a narrow lot. The recessed front entrance and stoop are pleasing features.

ADDITIONAL PLANS OF INCREASED SIZE

Plans with basement two feet wider and two feet deeper are available. When ordering designate as plan 3.

Plans without basement two feet wider and two feet deeper are also available as plan 4.

DIMENSIONS

SIZE OF MAIN BUILDING, PLAN 1 AND	222'0"x37'6"
SIZE OF MAIN BUILDING, PLAN 3 AND	424′0″x39′6″
CEILING HEIGHT	8'0"
HEIGHT OF BASEMENT, PLAN 1 AND 3	37′0′′

CUBIC FEET

17250	3	PLAN	14900	1	PLAN
12400	4	PLAN	10700	2	PLAN



The Tomas

Cape Cod homes such as the Tomas seem to possess a certain homelike quality that encourages ownership. Planned with four large rooms and a pleasant bay window for the dining space, this home provides fiveroom comfort.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

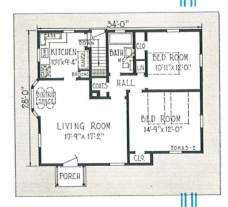
SIZE OF MAIN BUILDING, PLAN	132'0"x26'0"
SIZE OF MAIN BUILDING, PLAN	234'0"x28'0"
CEILING HEIGHT	8′0″
HEIGHT OF BASEMENT	7'0"

CUBIC FEET

PLAN 116200 PLAN 218480

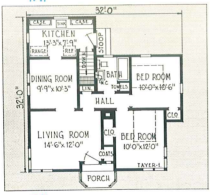


PLAN 1

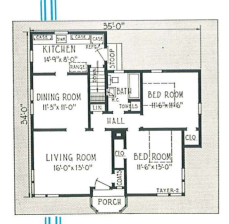


PLAN 2





PLAN 1



PLAN 2

The Tayer

Beauty has been attained in the exterior, not by excessive adornment or elaborate detail, but by simple lines and well placed windows. Possession of this home by the small family would leave nothing to be desired.

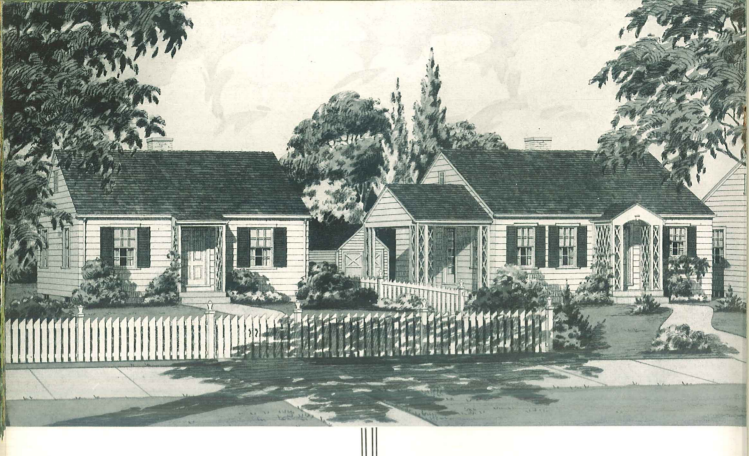
When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

SIZE OF MAIN BUILDING, PLAN 1	l32′0″x32′0″
SIZE OF MAIN BUILDING, PLAN 2	235′0′′x34′0′′
CEILING HEIGHT	8'0"
HEIGHT OF BASEMENT	7′0′′

CUBIC FEET

PLAN 116300 PLAN 219280



Design A

Although this effective home retains the traditional Cape Cod atmosphere, it does so without sacrifice of the modern living conveniences of today. It is moderate in construction costs.

DIMENSIONS

SIZE OF	MAIN	BUILDING,	PLAN	125'0"x25'0"
SIZE OF	MAIN	BUILDING,	PLAN	227'0"x26'0"
CEILING	HEIGH	TT TF		8'0"
HEIGHT	OF BA	SEMENT		7'0"



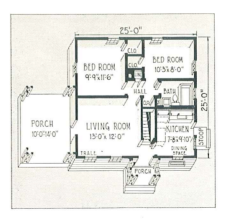
CUBIC FEET

PLAN	1	12300
PLAN	2	14150

DESIGN A-PLAN 1

• PAGE 20

Design B



The

When ordering selected and whe or plan 2 of lar

DESIGN B-PLAN 1

Design B is created by adding a comfortable garden porch at the side and changing the front design.

DIMENSIONS

SIZE OF	MAIN	BUILDING,	PLAN	125'0"x25'0"
SIZE OF	MAIN	BUILDING,	PLAN	227'0"x26'0"
CEILING	HEIGH	(T		8'0"
HEIGHT	OF BA	SEMENT		7′0′′

CUBIC FEET

PLAN 113060 PLAN 214920



Design C

Trale

plans, mention design ether plan l as illustrated ger size is wanted.



DESIGN C-PLAN 1

Design C is created by extending the kitchen to the front, relocating the stair and providing a front vestibule.

DIMENSIONS

SIZE O	F MAIN	BUILDING,	PLAN	125'0"x29'0"
SIZE O	F MAIN	BUILDING,	PLAN	227'0"x30'6"
CEILIN	G HEIGI	HT TE		8'0"
HEIGH'	T OF BA	SEMENT		7'0"

CUBIC FEET

DI AN I	12240	DIANIO	15500

Design D

Design D provides larger living room, kitchen with extra dining space and stair located between kitchen and living room. An added feature is the rear terrace.

DIMENSIONS

SIZE OF MAIN BUIL	LDING, PLAN	131'0"x29'8"
SIZE OF MAIN BUIL	DING, PLAN	233'0"x31'0"
CEILING HEIGHT		8'0"
HEIGHT OF BASEM	ENT	7'0"

CUBIC FEET

PLAN 114600 PLAN 216650



DESIGN D-PLAN 1

E. L. ZERBLE BUILDING CONTRACTOR



The Tinly

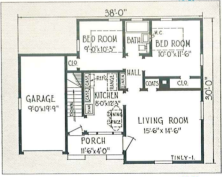
Four rooms of five-room efficiency, an attached garage and porch entrance make up the quaint colonial home. The convenient front entrance to kitchen merits consideration. Plan provides for most approved construction.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

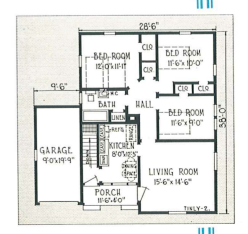
DIMENSIONS

SIZE OF MAIN BUILDING, PLAN	138'0"x30'0"
SIZE OF MAIN BUILDING, PLAN	238'0"x38'0"
CEILING HEIGHT	8'0''
HEIGHT OF BASEMENT	7'0''

CUBIC FEET



PLAN 1

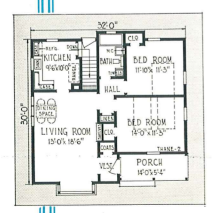


PLAN 2





PLAN 1



PLAN 2

The Thane

Besides the charming exterior and desirable front porch, the home offers the utmost in practical interior arrangements for household convenience. The four rooms are equal to five in efficiency and comfort.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

SIZE OF MAIN BUILDING, PLAN	130'0"x31'6"
SIZE OF MAIN BUILDING, PLAN	232'0"x33'6"
CEILING HEIGHT	8'0"
HEIGHT OF BASEMENT	7′0′′

CUBIC FEET

PLAN 115610 PLAN 218130



The Trece

An attractive home which should prove to be exceptionally economical to build, the "Trece" offers every requisite for the average family. Note that Plan 2 is designed to include three bedrooms.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

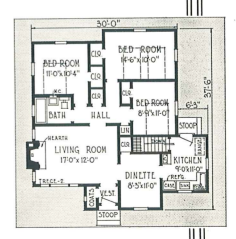
DIMENSIONS

SIZE OF MAIN BUILDING, PLAN	136'3"x31'0"
SIZE OF MAIN BUILDING, PLAN	236'3''x37'6''
CEILING HEIGHT	8′0″
HEIGHT OF BASEMENT	7′0′′

CUBIC FEET



PLAN 1

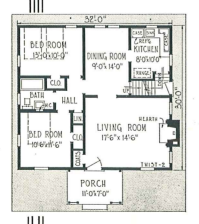


PLAN 2





PLAN 1



PLAN 2

The Twist

That refined and characteristic Colonial type of American architecture is embodied in this popular design. Five ample, well-planned rooms and stair to attic, make the interior arrangement worthy of careful consideration.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

SIZE	OF	MAIN	BUILDING,	PLAN	130'0"x28'0"
SIZE	OF	MAIN	BUILDING,	PLAN	232'0"x30'0"
CEIL	NG	HEIGH	IT		8'0''
HEIG	HT	OF BA	SEMENT		7′0′′

CUBIC FEET



The Janes

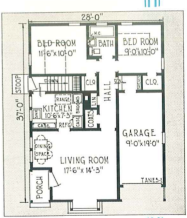
This quaint little design will please those who believe that a home is not complete without an attached garage. While it is economical to build, yet it assures convenience, utility and comfort equal to more pretentious homes.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

SIZE OF MAIN BUILDING, PLAN	128'0"x37'0"
SIZE OF MAIN BUILDING, PLAN	230'0"x39'0"
	8'0"
	7'0"

CUBIC FEET



PLAN 1



PLAN 2





PLAN 1



PLAN 2

The Jabot

The harmony of the design is the first thing to be commended in the Tabot. Straight trim lines, balanced architectural parts and good detail are all obvious in the above picture. The interior offers five large rooms, practically arranged.

> When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

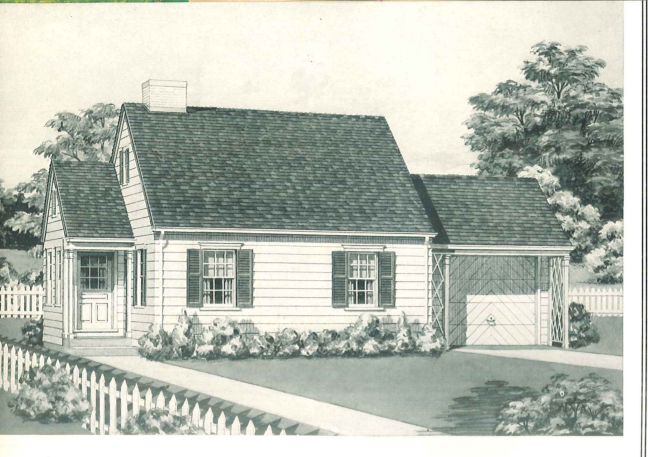
DIMENSIONS

SIZE OF MAIN BUILDING	G, PLAN	134'0"x30'0"
SIZE OF MAIN BUILDING	G, PLAN	236'0''x32'0''
CEILING HEIGHT		8′2″
HEIGHT OF BASEMENT		7′0″

CUBIC FEET

PLAN 1	16470	PLAN 2	19970

PAGE 27



The Toman

This home is planned on simple, yet effective lines, which assure a moderate building cost in range of the average pocket-book. The attached garage is a convenience of great appeal.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

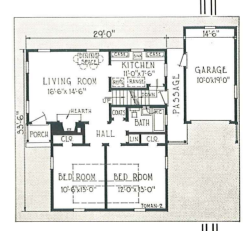
SIZE OF MAIN BUILDING, PLAN 1	27′0′′x31′6′′
SIZE OF MAIN BUILDING, PLAN 2	29'0"x33'6"
CEILING HEIGHT	
HEIGHT OF BASEMENT	7′0′′

CUBIC FEET

PLAN 1	17170	PLAN :	2	19670
ADD TO ABOV	E FOR GARAGE	AND ENTR	Y	PORCH 3420



PLAN 1

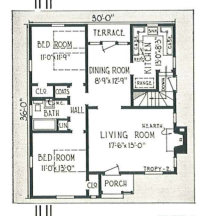


PLAN 2





PLAN 1



PLAN 2

The Tropy

In this day and age when the inventive faculty is taxed to the utmost and the past has been tapped thoroughly, things distinctive are hard to find. The above home is unique, distinctive and pleasing with a definite dignity preserved.

When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

SIZE OF MAIN BUILDING, PLAN	128'0"x34'0"
SIZE OF MAIN BUILDING, PLAN	230'0"x36'0"
CEILING HEIGHT	8′0″
HEIGHT OF BASEMENT	

CUBIC FEET

E. L. ZERBLE BUILDING CONTRACTOR



The Thorn

While this design is small, compact and suitable to a narrow lot, it is attractive in appearance and provides for comfortable living. The four large rooms are planned to give five rooms in convenience and utility.

ADDITIONAL PLANS OF INCREASED SIZE

Plans with basement two feet wider and two feet deeper are available. When ordering designate as plan 3.

Plans without basement two feet wider and two feet deeper are also available as plan 4.

DIMENSIONS

1 AND 226'0"x32'0"	ZE OF MAIN BUILDING, PLAN 1 AN
3 AND 428'0"x34'0"	
8′0′′	
AND 37'0"	EIGHT OF BASEMENT, PLAN 1 AND

CUBIC FEET

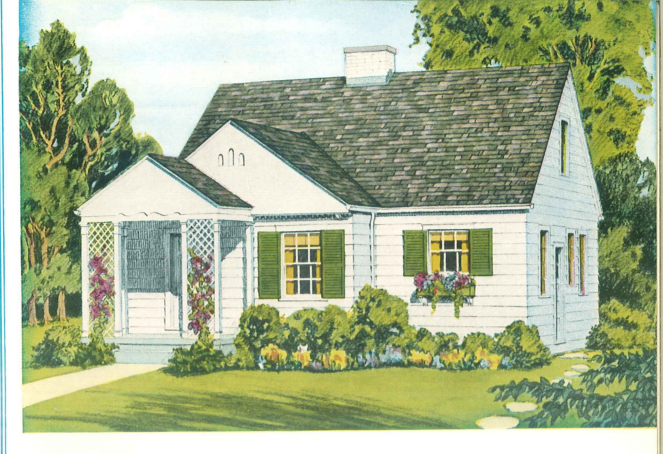
PLAN 1	16380	PLAN 3	19290
		PLAN 4	13850

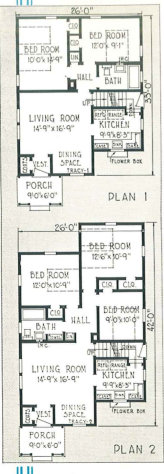


PLAN I-WITH BASEMENT



PLAN 2-WITHOUT BASEMENT





The Tracy

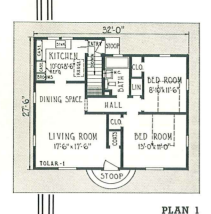
This colonial design gives you a selection of either four or five rooms. Either plan is practical and efficient in arrangement. It is only 26 feet wide, hence is suitable to a narrow lot.

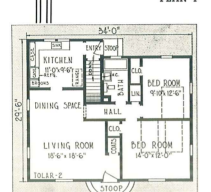
When Ordering Plans Mention Whether Plan 1 or Plan 2 is Wanted

DIMENSIONS

					126'0"x33'0"
SIZE	OF	MAIN	BUILDING	PLAN	226'0"x42'0"
					8'0"
HEIG	HT	OF B	ASEMENT		7'0"

CUBIC FEET





PLAN 2



The Tolar

PLAN 1...17060 CU. FT. PLAN 2...19590 CU. FT.

Housekeeping should be easy in this charming little Cape Cod home. The four rooms are equal to five in efficiency.

DIMENSIONS

SIZE OF	MAIN	BUILDING,	PLAN	132'0''x27'	6" PLAN	234'0''x29'6'	
CEILING	HEIGH	Τ				8′2′	
HEIGHT	OF BA	SEMENT				7′0′	

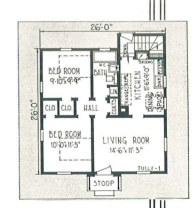


PLAN 1...13360 CU. FT. PLAN 2...15450 CU. FT.

The Jully

Here is another attractive little Colonial home of four rooms which offers the convenience and efficiency of five.

SIZE OF MAIN BUILDING, PLAN 126'0"x29'0"	PLAN 228'0"x31'0"
CEILING HEIGHT	8'0"
HEIGHT OF BASEMENT	



PLAN 1



PLAN 2



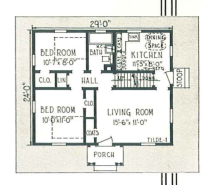
PLAN 1...14760 CU. FT. PLAN 2...17070 CU. FT.

The Tilde

Attractiveness, convenience and comfort are all economically planned for the above Colonial bungalow. Note the stair to the large attic.

DIMENSIONS

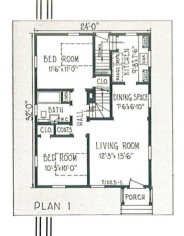
SIZE OF	MAIN	BUILDING,	PLAN	129'0"x24'0"	PLAN	2 31'0"x	26'0"
CEILING	HEIG:	HT					8'0"
HEIGHT	OF B	ASEMENT					7'0"

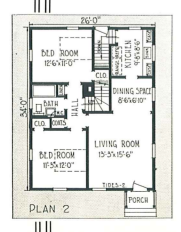


PLAN 1



PLAN 2





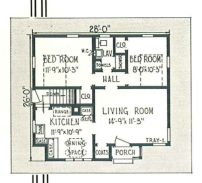


PLAN 1...16250 CU. FT. PLAN 2...19120 CU. FT.

The Tides

The width of this little Colonial home permits the erection on a narrow lot. Stair to attic is provided.

SIZE OF MAIN BUILDING, PLAN 124'0"x32'0"	PLAN 226'0"x34'0"
CEILING HEIGHT	8'0"
HEIGHT OF BASEMENT	7'0''



PLAN 1



PLAN 2



The Tray

PLAN 1...13300 CU. FT. PLAN 2...15370 CU. FT.

The picture illustrates a neat, attractive and homey design. The four rooms offer efficiency of five.

DIMENSIONS

SIZE OF MAIN BUILDING, PLAN 1......28'0"x26'0" PLAN 2.....30'0"x28'0" CEILING HEIGHT8'0" HEIGHT OF BASEMENT.......7'0"



PLAN 1...13070 CU. FT. PLAN 2...15140 CU. FT.

The Thral

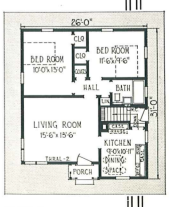
While this effective home is small and designed for the narrow lot, the large rooms will meet the most rigid requirements.

SIZE OF MAIN BUILDING,	PLAN 1	24'0''x29'0''	PLAN 226'0	'x31'0''
CEILING HEIGHT	8'0''	HEIGHT OF	BASEMENT	7'0"





PLAN 1



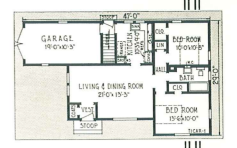


PLAN 1...18900 CU. FT. PLAN 2...20500 CU. FT.

The Ticar

This pleasing modern design offers four rooms and garage. The floor arrangements are convenient and practical.

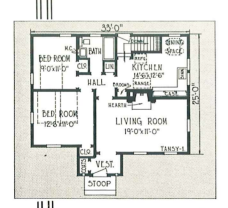
DIMENSIONS



PLAN 1

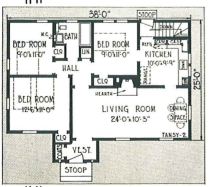


PLAN 2

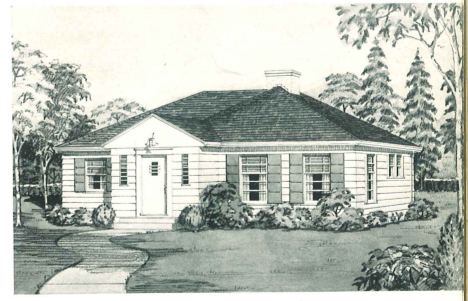


PLAN 1

PLAN 2



The Grove modern of



PLAN 1...16160 CU. FT. PLAN 2...18540 CU. FT.

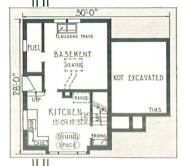
The above modern design is planned to give a selection of either two or three bedrooms.

DIMENSIONS

SIZE OF MAIN BUILDING, PLAN 1......33'0"x25'0" PLAN 2......38'0"x25'0" CEILING HEIGHT8'2" HEIGHT OF BASEMENT.......7'0"



UPPER FLOOR



BASEMENT FLOOR



11720 CU. FT.

The Tims

A maximum utilization of space has been achieved here by placing the kitchen and dining space in basement.

DIMENSIONS

SIZE OF MAIN BUILDING	30'0''x28'0''
CEILING HEIGHT LIVING	ROOM8'0"
CEILING HEIGHT SECOND	FLOOR 8'0"
HEIGHT OF BASEMENT	8'0"



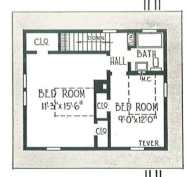
12000 CU. FT.

The Tever

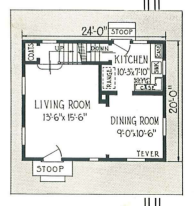
For economy in construction the simple New England Colonial is unsurpassed.

DIMENSIONS

SIZE OF MAIN BUILDING	24'0''x20'0''	
CEILING HEIGHT FIRST FLOOR	8'0"	
CEILING HEIGHT SECOND FLOOR	7'6''	
HEIGHT OF BASEMENT	7'0''	



SECOND FLOOR



FIRST FLOOR



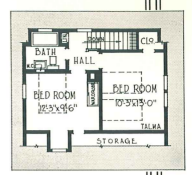
12370 CU. FT.

The Jalma

A four room two-story house with the efficiency of five rooms. Note the large front porch.

DIMENSIONS

SIZE OF MAIN BUIL	DING	24′0′′x25′0′′
CEILING HEIGHT FI	RST FLOOR	8'0''
CEILING HEIGHT SI	ECOND FLOOR	7'6''
HEIGHT OF BASEME	ENT	7′0′′



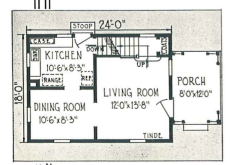
SECOND FLOOR



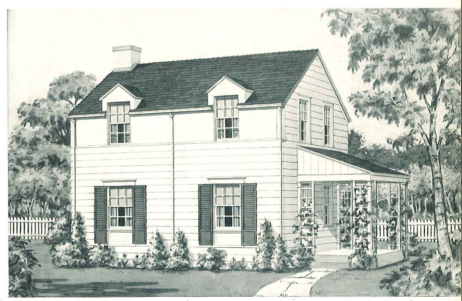
FIRST FLOOR



SECOND FLOOR



FIRST FLOOR

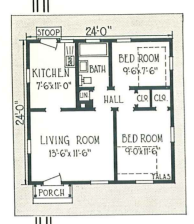


11070 CU. FT.

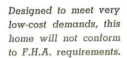
The Tinde

An inherent Colonial design with simple exterior variations which serve to raise it above the commonplace.

SIZE OF MAIN BUILDING	.24'0"x18'0"
CEILING HEIGHT FIRST FLOOR	8'0"
CEILING HEIGHT SECOND FLOOR	8'0"
HEIGHT OF BASEMENT	7′0′′



FLOOR PLAN





The Talas

7000 CU. FT.

This little colonial cottage is planned for economy in construction without sacrifice of an attractive appearance.

DIMENSIONS

SIZE OF	MAIN	BUILDING	24'0"x24'0"
CEILING	HEIGH	Γ	8'0"



4400 CU. FT.

The Thom

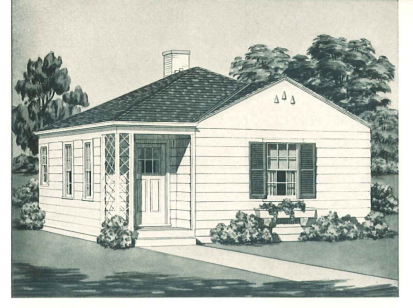
Here is proof that a home may be small, economical in cost and a pleasing addition to the community.

DIMENSIONS

SIZE OF MAIN BU	JILDING	18'0"x24'0"
CEILING HEIGHT		8'0"

FLOOR PLAN

Designed to meet very low-cost demands, this home will not conform to F.H.A. requirements.



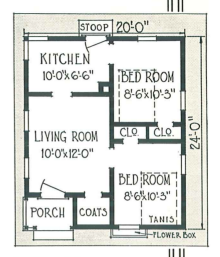
5210 CU. FT.

The Janis

A practical and common sense home, carefully planned for economy in material and construction.

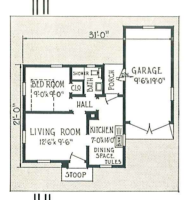
DIMENSIONS

SIZE C	OF	MAIN	BUILDING	20'0"x24'0"
CEILIN	G	HEIGH	Т	8'0"



FLOOR PLAN

Designed to meet very low-cost demands, this home will not conform to F.H.A. requirements.



FLOOR PLAN

Designed to meet very low-cost demands, this home will not conform to F.H.A. requirements.



6850 CU. FT.

The Tules

An attractive low-cost home which combines the garage with all other essentials for a complete living unit.

SIZE OF	MAIN BUILDI	NG		21'0"x21'0"
SIZE OF	MAIN BUILDIN	G WITH	GARAGE	31'0"x29'0"
CEILING	HEIGHT			8'0"

HOME OWNERSHIP

for any family

MADE POSSIBLE BY EASY FINANCING

Ten years ago the cost of financing a new home was nearly double the present average . . . building materials cost less today than they did ten years ago . . . home designs have been greatly improved and good plans cost less.

It has often been said that in paying rent a family bought their own home . . . but for someone else. Buying a home for someone else is no longer necessary. There have been times when the cash down payment required for building was a stumbling block. Today

regulations of the Federal Housing Administration permit α builder whose home costs no more than \$6,000 to borrow 80% or more of its cost.

There is no longer any good reason for not enjoying a home of your own. You can now acquire a new home as easily and conveniently as you would the purchase of a radio or automobile and budget the payments.

Payments too are easier than previous years... mortgages have been spread over a longer period and are now frequently made for 20 and 25 years instead of the former 10 to 15. This results in purchase payments which are often much less than the cost of renting equal accommodations.

Certainly now is the time to plan and build your new home. We would be glad to furnish complete information and assist in such financing as might be needed. Come in and see us anytime at your convenience.



INDEX

IN ALPHABETICAL ORDER

Design	Page	Design	Page	Design	Page
TABER	(4) 7	TEVER	36	TOMAS	(2) 18
TABOT	(2) 27	THANE	(2) 23	TOWNE	(4) 17
TAFT	(2) 16	THOM	38	TRACY	(2) 31
TALAS	38	THORN	(4) 30	TRALE-	A (2) 20
TALMA	37	THORP	(2) 3	TRALE—	B (2) 20
TALPA	(4) 4	THRAL	(2) 34	TRALE—	C (2) 21
TANES	(2) 26	TICAR	(2)		D (2) 21
TANIS	39	TIDES	(2)	TRAST	(2) 13
TANSY	(2) 35	TIFIN	(2) 12	TRAY	(2) 34
TARRY	(2) 2	TILDE	(2) 33	TRECE	(2) 24
			00	mpraim	(2) 5
TASIT	(4) 14	TIMS	36	TRENT	
TATE	(2) 15	TINDE	37	TROPY	(2) 29
TAYER	(2) 19	TINLY	(2) 22	TULES	39
TEAD	(2) 6	TITUS	(2) 10	TULLY	(2) 32
TENAL	(4) 11	TOLAR	(2) 32	TWIST	(2) 25
TERIL	(2) 8	TOMAN	(2) 28	TYLER	(2) 9

NOTE: FIGURE IN PARENTHESIS AFTER NAME OF HOME INDICATES NUMBER OF DIFFERENT PLANS AVAILABLE FOR THAT DESIGN.





