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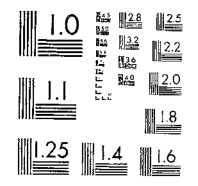
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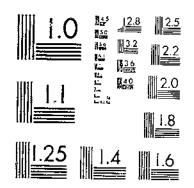






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WOOD PRODUCTS USED IN SINGLE-FAMILY HOUSES

INSPECTED BY THE FEDERAL HOUSING ADMINISTRATION

1959 & 1962

U.S. DEPARTMENT OF AGRICULTURE • FOREST SERVICE STATISTICAL BULLETIN NO. 366

WOOD PRODUCTS used in SINGLE-FAMILY HOUSES inspected by the FEDERAL HOUSING ADMINISTRATION 1959 and 1962

Robert B. Phelps, Market Analyst Division of Forest Economics and Marketing Research

STATISTICAL BULLETIN NO. 366

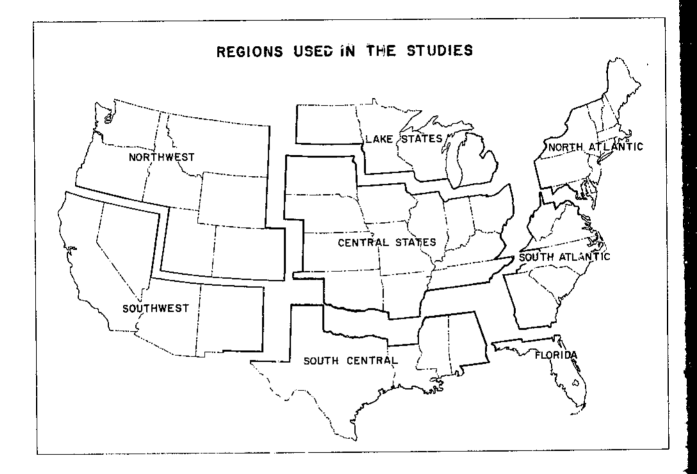
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PREFACE

This bulletin presents information on the structural characteristics and the volume of wood products consumed in new single-family detached houses inspected by the Federal Housing Administration in 1959 and 1962. The wood products covered are lumber, plywood, hardboard, insulation board, particleboard, and shingles and shakes. Consumption of each of these products is shown by major end uses such as framing, sheathing, and flooring; and by major house components such as walls, roofs, and foundations. All data are presented for each of eight major geographic regions in the conterminous United States.

The information given here will be useful to industry, market research organizations, government analysts, and numerous others in evaluating the extent and location of markets for wood products and competing materials in singlefamily residential construction. It also provides basic data needed in analyzing trends in the use of wood products in construction, for use in periodic appraisals of the Nation's timber situation and outlook.

All data were collected and prepared as one phase of the Forest Survey, authorized by section 9 of the McSweeney-McNary Forest Research Act of 1928, as amended. This act authorized and directed the Secretary of Agriculture to cooperate with State and other agencies "in making and keeping current a comprehensive survey of the present and prospective requirements for timber and other forest products. . . ."

The author and the Forest Service are indebted to personnel at all levels in both the headquarters and field organizations of the Federal Housing Administration for their help and cooperation and especially to Robert J. Miller of the headquarters staff.

Within the Forest Service special acknowledgment is made to David E. Herrick for help in planning and conducting the surveys and to David J. Neebe for developing the necessary computer programs for data compilation. The help of personnel at the Forest Service's experiment stations who obtained information is gratefully acknowledged. Daniel Cohen, formerly with the Forest Service, was responsible for the 1959 survey in its early stages.

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INTRODUCTION

Residential construction is the largest single market for lumber, plywood, and other wood-base panel products. In 1962, an estimated 14 billion board feet of lumber, 4.2 billion square feet (3/2inch basis) of plywood, and 1.6 billion square feet (1/2-inch basis) of building board were used in the construction of 1,605,600 new single-family and multifamily housing units and mobile homes. Single-family houses, which comprised about three-fifths of all units built, consumed an estimated 80 percent of the lumber and building board and almost 75 percent of the plywood used for new housing unit construction.

Most of the single-family houses started each year (more than 97 percent in 1962) are privately owned, but many of these houses are affected by one or more of the Federal Government's housing programs. One of the most important of these programs is administered by the Federal Housing Administration (FHA) of the Department of Housing and Urban Development. FHA, under authority of the National Housing Act of June 27, 1934, as amended, oper ites housing loan insurance programs designed to encourage improvement in housing stand 1's and conditions, to facilitate sound home fin. i.g on reasonable terms, and to exert a stabilizing influence in the mortgage market. The FHA makes no loans and neither plans nor builds housing.

To obtain a FHA commitment for mortgage insurance, a house must be built in accordance with FHA-accepted construction methods and materials as outlined in FHA's Minimum Property Standards, Engineering Bulletins, Materials Releases, or Use of Materials Bulletins. Compliance is determined during a series of inspections by the FHA at various stages of construction.

In 1959 approximately 332,470 new dwelling units were started with FHA inspection. This was about 22 percent of the private units started that year. In 1962 there were approximately 260,850 new starts with FHA inspection—about 18 percent of the total private housing starts. In addition, during both years, all Veterans Administration mortgage-insured residences were built according to FHA's Minimum Property Standards, releases, and bulletins, even though these houses were inspected by VA personnel.

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Of the total starts receiving FHA's first compliance inspection during each year, it is estimated that about 87 percent in 1959 and 68 percent in 1962 were one-family detached structures built in the conterminous United States. These units-289,075 in 1959 and 176,327 in 1962—represented about 23 and 18 percent, respectively, of the private single-family units started each year and composed the universe for which data were collected.

In the survey of 1959 starts (made in 1960), the conterminous United States was divided into eight regions (see frontispiece) consisting of blocks of contiguous States, in which the characteristics of the houses appeared to be similar. A sample of FHA offices was selected in each region, consisting of all FHA offices that had processed more than 10,000 inspection applications in 1958, plus a random selection of the remainder. In total, the sample included 30 of the 71 offices then in existence.

At each of the sample offices, houses were classified into construction types on the basis of characteristics such as number of stories, kind of foundations, and exterior wall construction. Similar information was obtained from the FHA field offices not in the sample. Wood use by construction type, derived from FHA records in the original sample of offices, was then used to calculate consumption of wood products for each end use and house component.

In the study of 1962 starts (made in 1963), information on construction characteristics and the estimated change between 1959 and 1962 in house floor area and in wood products use in components such as sheathing, subflooring, and finish flooring was obtained by a mail questionnaire sent to all FHA offices. These data were used to classify the houses inspected in 1962 by house construction types similar to those used in the earlier survey, and to calculate wood products consumption by end use and house component for each region.

The use of figures throughout this bulletin stating quantities to the nearest board foot, tenth board foot, etc., does not mean that the data have this degree of accuracy. They are shown in this form to illustrate differences in use between geographic regions and between houses with various construction characteristics.

CONSTRUCTION CHARACTERISTICS

This section of the report presents information on the construction characteristics of new singlefamily detached houses receiving a first-compliance inspection by the FHA in the conterminous United States in 1959 and 1962. These characteristics are important determinants of the amounts and types of wood products used in the construction of each unit.

Most of the houses inspected were one-story structures

In 1962, about 82 percent of the FHA units inspected were one-story structures (table 1,¹ fig. 1). Another 10 percent were split level, and 8 percent one and one-half or two stories. These percentages were somewhat different in 1959 when one-story structures accounted for about 88 percent of the units inspected; split level units, 9 percent; and one and one-half- or two-story houses, 3 percent.

One-story houses predominated in all regions but their relative importance varied greatly. They were most popular in the Southwest, where they composed 95 percent of the units inspected in 1962. In contrast, they accounted for 63 percent of the units inspected in the North Atlantic region.

Most houses had basement or crawl space

In both 1959 and 1962 about three-fifths of the houses inspected were built on nonslab foundations, i.e., with basement or crawl space, and twofifths on concrete slabs. During both years foundation types varied greatly among regions. In general, nonslab foundations were preferred in the northern regions, especially the Northwest, where they were used in nearly 100 percent of the units inspected. Slab foundations on the other hand were most widely used in the Southern regions,

¹ Tables are presented in the appendix.

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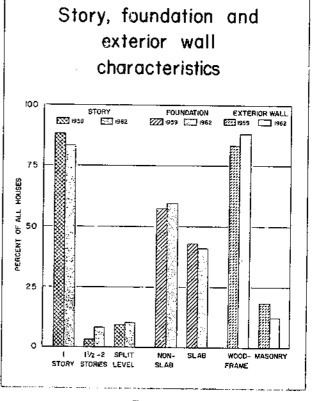


Figure 1.

particularly in Florida and the South Central region, where about 90 percent of the inspected units were built on such foundations.

Nearly 9 of 10 houses had wood-frame exterior walls in 1962—most used wood sheathing but nonwood siding

In 1959 and 1962, 82 and 88 percent, respectively, of all the houses inspected had wood-frame exterior walls (table 1, fig. 1). In several regions 100 percent of the houses had this kind of exterior walls. In Florida, however, wood frames were used on only 8 percent of the units, with masonry accounting for the remainder.

About two-thirds of the houses with wood frames were sheathed with wood materials during both study years. This percentage varied among regions, ranging in 1962 from a high of about 97 percent in the Lake States to a low of 14 percent in the Southwest.

Fiberboard was used as sheathing on 46 percent of the wood-frame houses inspected in 1962. Plywood was used on another 17 percent and lumber on 3 percent. This latter figure was significantly lower than in 1959, when lumber was the exterior wall sheathing on 10 percent of the wood-frame houses inspected.

Wood siding materials (lumber, plywood, fiberboard, shingles and shakes, and mixed types) were used on 36 percent of the houses with wood-frame exterior walls in 1962 (fig. 2). This was about 8 percent less than in 1959, when 44 percent of such units had wood siding. The decline occurred in all regions except Florida, and was particularly rapid in the Lake States, Central States, and South Central region.

Within the wood siding types, lumber, fiberboard, and shingles and shakes were used most. In most regions there were decreases in the percentage of houses with lumber siding and shingle or shake siding between 1959 and 1962, and increases in those with fiberboard or nonwood siding.

Floor area per house averaged 1,223 square feet in 1962—7 percent more than in 1959

The floor area of the houses inspected in 1962 averaged about 1,223 square feet—80 square feet more than in 1959 (table 2). Among the regions in 1962 the average ranged from 1,112 square feet in the Lake States to 1,302 square feet in the Southwest.

One and one-half- or two-story houses in 1962 had an average floor area of 1,563 square feet, substantially more than the 1,369 square feet for split level houses, and the 1,170 square feet for onestory units. There was little difference, however, between the size of houses constructed on slab foundations and those built with basement or crawl space. Units with wood-frame exterior walls were also about the same size as those with masonry walls.

In both study years, wood-frame houses with plywood, nonwood, and mixed siding were somewhat larger than the units with lumber, fiberboard, and shingle or shake siding.

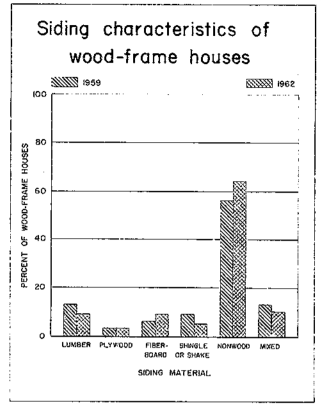


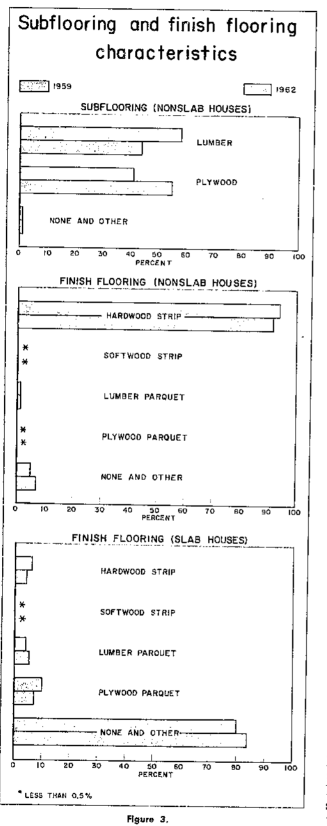
Figure 2.

Most nonslab-foundation houses had lumber subflooring in 1959-—plywood subflooring in 1962

In the two study years, wood was used for subflooring in 99 percent of the nonslab-foundation houses (table 3). There were, however, important shifts in the kind of wood materials utilized. In 1959, 58 percent of the nonslab-foundation houses inspected had lumber subflooring (fig. 3). Those using plywood comprised another 41 percent of the total and units using other materials or built without subflooring 1 percent. However, by 1962 plywood was used in 55 percent of the nonslab-foundation units inspected and lumber in only 44 percent.

Among the regions there were wide variations in the kind of subflooring used. In 1962, for example, plywood was used on 77 percent of the nonslab-foundation units inspected in the Central States but on only 25 percent of those in the Southwest.

There was not much subflooring used in slabfoundation houses, except those with one and onehalf or two stories. Relatively few houses with this combination of characteristics were inspected in either study year.



Wood was used as finish flooring in more than nine-tenths of the nonslabfoundation houses

Wood, nearly all hardwood strip, was used for finish floors in the "living room-bedroom" areas of more than 90 percent of the nonslabfoundation houses inspected in both survey years. In contrast, it was the preferred finish flooring material in only about 16 percent of the slabfoundation houses inspected in 1962. The remaining houses built on slabs either had nonwood types or did not have finish flooring.

There was little regional variation in the use of wood for finish flooring. In nonslab-foundation houses, for example, it was utilized in more than 90 percent of the houses inspected in all regions except the Central States, where it was used on 85 percent of the units.

69 percent of the houses had plywood roof sheathing in 1962— 19 percent more than in 1959

About 69 percent of the houses inspected in 1962 had plywood roof sheathing and 31 percent lumber (table 4). These percentages varied widely among the regions. For example, only 11 percent of the houses inspected in the North Atlantic region used lumber for roof sheathing, while it was utilized in 53 percent of the units in the Southwest.

Between the study years the percentages of houses utilizing plywood for roof sheathing rose by about 19 percent; those using lumber showed a corresponding decline. This change from lumber to plywood was evident in all regions.

Wood roof shingles were used on about 10 percent of the houses inspected in 1962—3 percent more than in 1959. In half of the study regions less than 0.5 percent of the houses were built with wood roof shingles. Most of the use was in the Southwest, with shingle roofs on about 36 percent of the units inspected.

Nearly all houses had wood kitchen cabinets

Kitchen cabinets made from lumber, plywood, hardboard, and particleboard, or combinations of these materials were used in 97 percent of the houses inspected in 1962. This proportion was slightly higher than in 1959, when 95 percent of the units had wood cabinets.

WOOD PRODUCTS USE

This section presents information on the volume of lumber, plywood, hardboard, insulation board, particleboard, and shingles and shakes used in new FHA-inspected, single-family detached houses. Information is also presented on the consumption of wood products in major end uses such as framing, sheathing, and flooring; and in major housing components such as walls, roofs, and foundations.

LUMBER

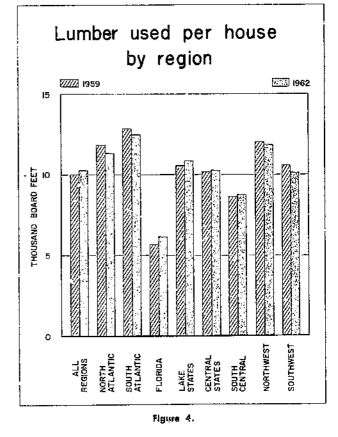
About 10,185 board feet of lumber was used per unit in 1962

In 1962 an average of 10,183 board feet of lumber was used in the houses (table 5; fig. 4). This was about 130 board feet more than in 1959, when 10,050 board feet was consumed per unit. The increase was largely due to greater average floor area (table 2), as there was a fairly substantial decline in the average use of lumber per square foot of floor area (see tabulation below). The decline in lumber use per square foot mainly resulted from the substitution of other materials, especially softwood plywood, for lumber in sheathing and subflooring (tables 1, 3, and 4).

	Lumber use in board feet per square foot of floor area									
Region	1959	1962	Change							
All regions	8, 79	8.33	-0.46							
North Atlantic	10. 36	9.25	-1.11							
South Atlantic	10.89	9.81	-1.08							
Florida	5, 31	5.38	+.07							
Lake States	9, 92	9.71	—. 21							
Central States	9.26	8.58	68							
South Central	7.66	6.86	-, 80							
Northwest	10, 79	10.23	—. 56							
Southwest	8. 22	7.73	— . 49							

Note: Includes allowances for onsite and manufacturing waste. Materials used in attached and detached garages and in carports are not included.

Lumber use per unit varied considerably among regions in both survey years. For example, in 1962 average use in houses in the South Atlantic region was 12,376 board feet, over twice the average of 6,110 board feet in Florida. Much of this difference resulted from variations in house con-

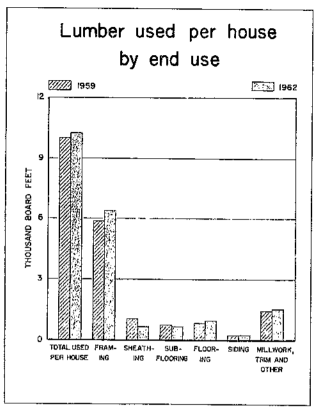


struction characteristics, particularly in foundations and exterior walls.

Although there was some rise in the use of lumber per unit when all regions were combined, use in individual regions showed divergent trends between study years. In general, however, the regions with the highest use per unit in 1959 showed decreases and those with the lowest use increases.

Nearly two-thirds of the lumber used per unit was for framing

Details on the major end uses of the lumber are hown in table 5 and figure 5. In 1962 an average of 5,377 board feet was used for framing—about





8 percent more than the 1959 average of 5,890 board feet.

Of the lumber used for framing in 1962, about 1,500 board feet went into partitions and nearly 1,500 board feet into exterior walls. Of the remainder, some 1,348 board feet was used for roof framing, 1,157 board feet for floor framing, and 881 board feet for ceiling framing. In total, framing material, nearly all of which was 2 inches or more thick, composed about 63 percent of total lumber use per unit.

Houses constructed in the South Atlantic region had the largest per unit use of framing lumber— 7,637 board feet in 1962—and those in Florida the smallest—4,049 board feet.

About 62 percent of the houses inspected in 1959, the only study year for which data on species use were collected, utilized Douglas fir, larch, or inland fir for framing (table 6). Southern pine composed another 22 percent of the framing lumber used, and white fir, mountain fir, western pine, spruce, cedar, redwood, and unknown species made up the remainder. The Douglas fir-larch group predominated except in Florida and the South Atlantic regions, where the southern pines were preferred.

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About 15 percent of the lumber was used in millwork and trim

An average of 1,510 board feet of lumber, or about 15 percent of total per unit consumption, was used for millwork and trim items in 1962. This was about 90 board feet more than in 1959. Much of this rise was probably due to increases in average house size (table 2), with consequent increases in use of interior and exterior trim, and the number of windows, interior doors, and wood cabinets per unit. The use of lumber for millwork and trim was close to the national average in most regions. The largest use per unit was in the South Atlantic region, and the smallest was in Florida.

In 1959 ponderosa pine was used for millwork and trim on 47 percent of the houses inspected (table 7). White pine composed another 16 percent; Douglas fir, 15 percent; southern pine, 10 percent; and various hardwoods, 9 percent.

Finish flooring and subflooring accounted for 9 and 5 percent, respectively, of the lumber used per unit

Houses inspected in 1962 used an average of about 920 board feet of lumber for finish flooring nearly 100 board feet more than in 1959 (table 5).

In 1962, the use of finish flooring per unit ranged from 1,506 board feet in the Northwest to 210 board feet in Florida. The differences in per unit use among the regions largely reflected the kinds of foundations used (slab or nonslab), although other factors such as size of unit were involved.

In addition to the lumber for finish flooring, an average of 555 board feet was used for subflooring in 1962. This was significantly less than in 1959, when 682 board feet was used per unit. In 1962 regional differences in the use of lumber

In 1962 regional differences in the use of lumber for subflooring ranged from 1,175 board feet in the Northwest to 109 board feet in Florida.

597 board feet of lumber was used for sheathing in 1962— 38 percent below the 1959 average

Per unit use of lumber for sheathing in 1962 was 597 board feet (table 5). Of this volume about 551 board feet went into roofs and 46 board feet into walls. The unit consumption of sheathing lumber in 1962 was 38 percent below that in 1959, declines in use having occurred in each of the eight regions.

Lumber sheathing use per unit in 1962 ranged from 1,149 board feet in the Southwest to 261 board feet in the North Atlantic region.

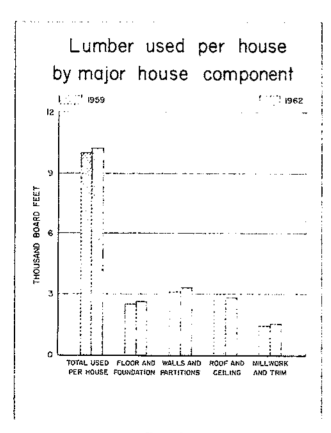
Forty-two percent of the houses which had lum-

ber sheathing in 1959 used southern pine, and 34 percent used Douglas fir, western fir, or inland fir (table 8). Most of the remainder used western pine, hemlock, white fir, and spruce. Southern pine was the most used sheathing species in five of the eight regions, and was practically the only one used in Florida and the South Atlantic region.

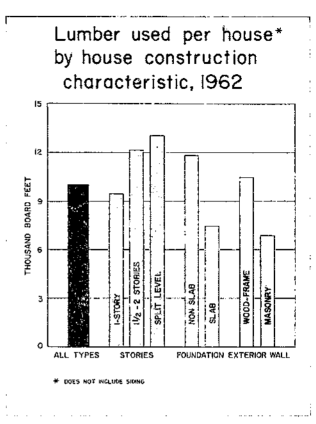
About a third of the lumber used goes into walls and partitions

The data on the end uses of lumber in table 5 are reorganized and shown in table 9 and figure 6 by major house component. A third c? the lumber used per unit went into walls and partitions. Somewhat more than a quarter was used for roofs and ceilings, the same amount for floors and foundations, and the remainder for millwork and trim.

The average use of lumber increased in all components except roofs and ceilings, mainly because of the growth in the average size of the units. The decline in use in roofs and ceilings largely reflected the substitution of softwood plywood for lumber in roof sheathing (table 4).









Lumber use per unit largest in split level houses

The influence of construction characteristics on lumber use is illustrated in table 10 and figure 7. Lumber use per unit in split level houses—13,007 board feet in 1962—was about 40 percent more than in one-story houses and 8 percent above that in one and one-half- or two-story structures.² Average use in units with nonslab foundations was 11,823 board feet in 1962, some 60 percent more than in houses with slab foundations. Substantially more lumber was also used in units with wood-frame exterior walls than in those with masonry walls.

Trends in the average use of lumber between the study years were generally upward for all story, foundation, and exterior wall types. This mainly reflected increases in average house size (table 2) as the use of lumber per square foot of floor area declined for each type of structure in this period (table 11).

In most regions more lumber was used in split level houses and in those with nonslab foundations

² Excludes lumber used for exterior wall siding.

and wood-frame exterior walls than in the other story, foundation, and wall types. There were fairly large regional differences in lumber use for each type of structure. Generally, however, lumber use per unit was largest in the Atlantic States and smallest in Florida.

Use of lumber per square foot of floor area generally declined

The use of lumber per square foot of floor area fell about 5 percent between the study years (table 11). This decrease occurred in all types of structures and in nearly all regions.² It was mainly caused by the substitution of plywood and other panel products for lumber in sheathing and subflooring. The substitution of other materials in siding, finish flooring, and windows also had some effect.

An average of about 200 board feet of lumber was used for siding in 1962

Lumber use for siding averaged 204 board feet in the FHA-inspected dwelling units in 1962 (table 12). For wood-frame houses the average was 224 board feet—significantly more than the 52 board feet used on masonry units.

Houses classified as "frame with lumber siding" used an average of 1,710 board feet of lumber siding in 1962, and those classified in the "mixed siding" category used about 450 board feet. Houses classified in the other siding categories also used some lumber siding; however, the quantities were small.

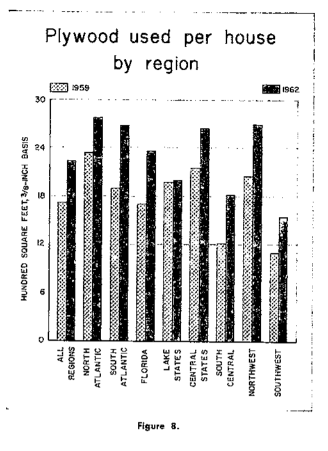
There was some decrease in the average use of lumber siding for all houses and for all woodframe houses between 1959 and 1962, consonant with the decrease in the proportion of houses classified as "frame with lumber siding" (table 1). For the houses in this classification, however, there was an increase in use per unit.

PLYWOOD

2,234 square feet of plywood was used per unit in 1962—about 520 square feet more than in 1959

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In 1962 an average of 2,234 square feet (%-inch basis) of plywood was used in the new singlefamily detached houses inspected by FIIA-518 square feet more than in 1959 (table 13, fig. 8).



The increase in use between study years was attributable in part to the growth in average house size. It was also partly caused by a 22-percent increase in average use per square foot of floor area (see tabulation below), which apparently resulted from the substitution of plywood for other materials, chiefly lumber.

	Plywood v of _(square fo	floor area	L T
Region	1959	1962	Change
All regions North Atlantic South Atlantic Florida Lake States Central States South Central Northwest Southwest	1. 50 2. 04 1. 59 1. 60 1. 85 1. 97 1. 08 1. 84 . 86	1. 83 2. 26 2. 12 2. 07 1. 79 2. 22 1. 42 2. 32 1. 18	$\begin{array}{r} +0.33 \\ +.22 \\ +.53 \\ +.47 \\06 \\ +.25 \\ +.34 \\ +.48 \\ +.32 \end{array}$

NOTE: Includes allowances for onsite and manufacturing waste. Materials used in attached and detached garages and in carports are not included

The increase in plywood use, both in average use per house and use per square foot, occurred in all regions except the Lake States. In that region there was a small decline in use per square foot.

 $\overline{7}$

Regional plywood use per unit in 1962 ranged from 2.755 square feet in the North Atlantic region to 1,542 square feet in the Southwest. most regions it was above 2,000 square feet.

More than half the plywood used per unit went into sheathing

About 55 percent of the 2,234 square feet of plywood used per unit in 1962 went into sheathing, largely roof sheathing (table 13, fig. 9). Another 21 percent was used for subflooring and underlayment, 20 percent for millwork and trim, 3 percent for siding, and 1 percent for finish flooring.

Although all end uses except finish flooring increased somewhat between study years, the rise was largest in roof sheathing and in subflooring and underlayment. Most of these increases resulted from the widespread substitution of plywood for lumber.

Houses in the South Atlantic region had the largest per unit use of plywood sheathing in 1962. Use for subflooring and underlayment was greatest in the Central States and for millwork and trim in the Southwest.

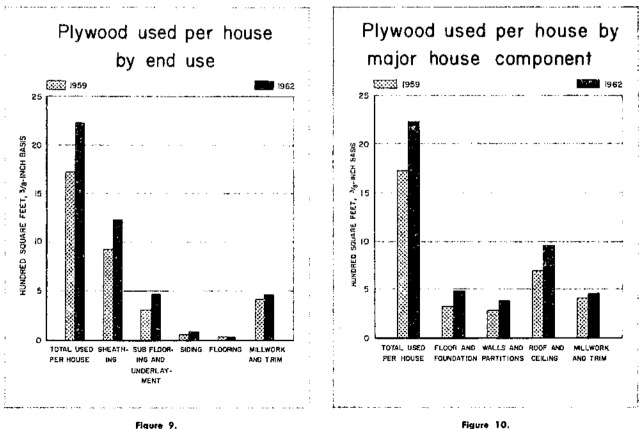
About two-fifths of the plywood consumed per unit was used in roofs and ceilings

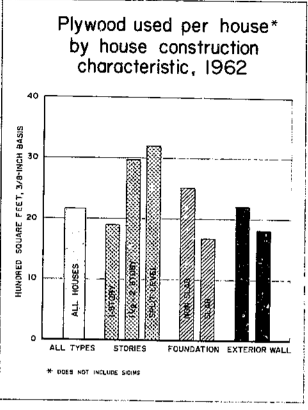
Data on plywood use in major house components are shown in table 14 and figure 10. In both 1959 and 1962 slightly more than two-fifths of the plywood consumed per unit was used in roofs and ceilings. Somewhat more than a fifth was used in floors and foundations, and about the same proportion in millwork and trim. The remainder went into walls and partitions.

In the 1959-62 period there was an increase in plywood use in each of the major house components. Most of the change was in the roof and ceiling component, reflecting the greater use of plywood roof sheathing previously noted.

Substantially more plywood was used per unit in split level houses than in other story types

As with lumber, the largest per unit use of plywood was in split level houses (table 15, fig. 11).







In 1962 an average of about 3,234 square feet of plywood (3/s-inch basis) was consumed in such units.³ This was some 264 square feet more than was used in one and one-half- or two-story units and nearly 1,300 square feet above consumption in one-story units.

Average use in houses with nonslab foundations was about 2,508 square feet in 1962-over 800 square feet more than in houses built on slabs.

Consumption in units with wood-frame exterior walls was 2,205 square feet—some 375 square feet above those with masonry exterior walls.

The use of plywood in each type of house increased substantially between 1959 and 1962. Much of this rise was due to the substitution of plywood for other materials. Some indication of the extent of this substitution is given by the data in table 16 showing plywood use per square foot of floor area. These data show that average plywood use per square foot of floor area rose by 0.3 square foot between 1959 and 1962. This increase occurred in all types of houses but was greatest in split level and in nonslab-foundation units.

There were fairly large differences among the regions in the use of plywood per unit and in use

per square foot of floor area for each type of house construction. Plywood use per unit in 1962 ranged from 5,196 square feet for split level houses in the South Atlantic region to 1,234 square feet for slab units in the Southwest. Use per square foot of floor area ranged from over 3 square feet for one and one-half- or two-story houses in the South Atlantic region to less than 1 square foot for slab houses in the Southwest.

An average of about 75 square feet of plywood was used for siding in 1962

In 1962 an average of about 75 square feet of plywood was used for siding (table 17). For wood-frame houses, average use was about 80 square feet—more than twice the 35 square feet used on masonry units.

Plywood siding use per unit was rather small for all houses except those classified as "woodframe with plywood siding." In 1962 use in such units averaged about 1,900 square feet and ranged from 2,802 square feet in the Southwest to 1,415 square feet in the Lake States.

Use of plywood siding increased for houses in each siding classification, but especially for plywood-sided houses, where average use increased by 228 square feet.

HARDBOARD *

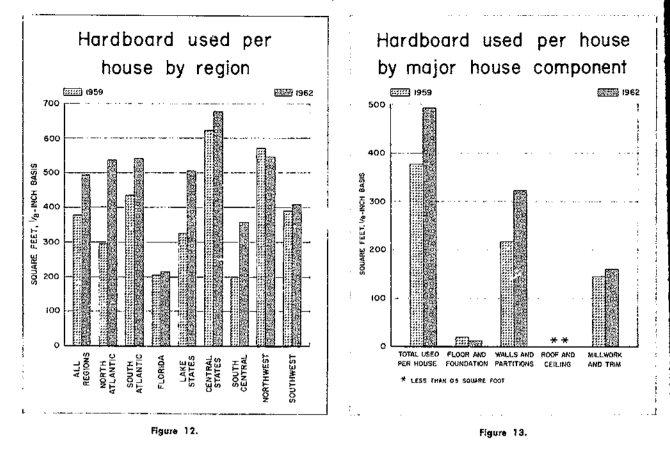
Hardboard use was 492 square feet per unit in 1962

An average of 492 square feet $(\frac{1}{4}, \frac{1}{2})$ inch basis) of hardboard was used in the single-family, detached houses inspected by the FHA in 1962—about 115 square feet more than in 1959 (table 18, fig. 12). Much of the rise in consumption was due to increase in the floor area of the units inspected, since little change occurred in the use per square foot of floor area (see tabulation below).

Region	Hardboard use per square foot of floor area (square feet, %-inch basis)									
	1959	1962	Change							
All regions	0.14	0.13	0. 01							
North Atlantic	. 15	. 16	10.4							
South Atlantic	. 10	. 09	<u> </u>							
Florida	. 14	- 14	- -							
Lake States	. 11	. 11								
Central States	. 11	. 11								
South Central	. 11	. 12	+. 01							
Northwest.	. 17	. 17								
Southwest	, 19	. 17	02							

NOTE: Includes allowance for onsite and manufacturing waste. Materials used in attached and detached garages and in carports are not included.

⁴ Includes all fiberboards with a density of more than 26 pounds per cubic foot.



Per unit use of hardboard varied substantially among regions, ranging in 1962 from 679 square feet in the Central States to 212 square feet in Florida.

Average use of hardboard showed fairly rapid growth in most regions between studies. There was, however, a small decrease in use per unit in the Northwest and little change in Florida and the Southwest.

Nearly two-thirds of the hardboard used per unit in 1962 went into walls and partitions

In 1962 almost two-thirds of the hardboard used per unit went into walls and partitions (table 18, fig. 13). Nearly all of the remainder was used for millwork and trim. Very small quantities were used in floors and foundations and roofs and ceilings.

Between the study years hardboard consumption in walls and partitions increased by about 50 percent. Nearly all of this increase was due to growth in use for siding.

Some variation occurred in the use of hardboard between story types but not between other construction types

Hardboard use in one and one-half- or twostory houses in both study years was somewhat more than in split level units and considerably higher than in one-story units ⁵ (table 19, fig. 14). However, there was little difference in the average use of hardboard between houses with nonslab and slab foundations and those with frame and masonry walls.

There was also little change in the use of hardboard between 1959 and 1962 among most types of houses. The only significant change occurred in one and one-half- or two-story units, where consumption per unit rose from 157 to 207 square feet.

⁵Does not include hardboard used for exterior wall siding.

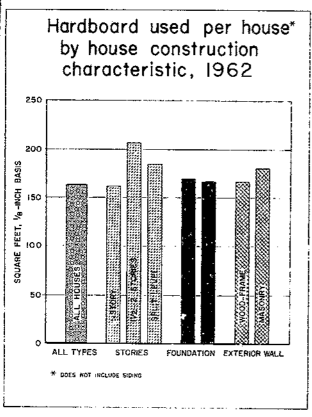


Figure 14.

Hardboard siding use averaged 323 square feet in 1962

An average of 323 square feet of hardboard siding was used in 1962—slightly over 100 square feet more than in 1959 (table 20). For houses with wood-frame exterior walls, average use was 356 square feet—about 5 times that in masonry units.

Houses classified as frame with "fiberboard siding" in 1962 used 3,600 square feet of hardboard siding per unit.⁶ About 146 square feet of hardboard siding was consumed per unit in wood-frame houses with "mixed siding" and somewhat less for those classified as having "nonwood" and "shingle and shake" siding. Practically none was used on lumber- or plywood-sided houses.

In general, the use of siding per unit in each region followed the pattern for all regions combined. An exception was the large volume used on houses with "mixed siding" in Florida.

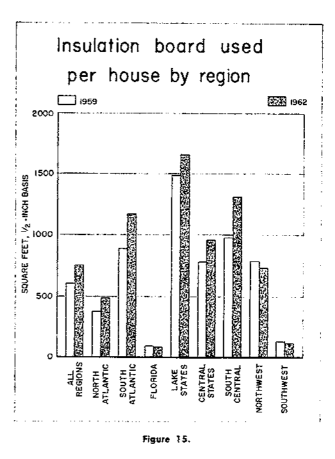
INSULATION BOARD

An average of 750 square feet of insulation board was used per unit in 1962

Insulation board use in the new single-family detached houses inspected by the FHA in 1962 averaged 750 square feet (1/2-inch basis)—148 square feet above unit use in 1959 (table 21, fig. 15). The rise between the study years chiefly reflected growth in the average size of units inspected and a small increase in the use of insulation board per square foot of floor area (see tabulation below).

Region		board oot of floo eel, ½-inc	m area
	1959	1962	Change
All regions	0.53	0.61	+0.08
North Atlantic	. 33	. 40 ′	+.07
South Atlantic	. 75	. 92	+. 17
Florida	. 08	. 07	—. 01
Lake States	1.40	1.49	+.09
Central States	. 71	. 80	+. 09
South Central	. 88	1.03	+. 15
Northwest	. 71	. 63	08
Southwest	. 10	. 08	02
NT T N N N			

NOTE: Includes allowance for onsite and manufacturing waste. Materials used in attached and detached garages and in carports are not included.



^a The large square foot usage is partly due to the inclusion of medium-density fiberboard on a %-inch thickness basis.

Most of the growth in the use of insulation board per square foot of floor area occurred in the South Central and South Atlantic regions.

Nearly all of the insulation board used went into exterior wall sheathing

In both 1959 and 1962 more than 95 percent of the insulation board consumed per house was used in walls and interior partitions—nearly all for exterior wall sheathing (fig. 16). In addition, 30 square feet of insulation board was used per unit in roofs and ceilings in both study years, and very small quantities, less than 0.5 square foot in most regions, were used in floors and foundations and millwork and trim.

More insulation board was used in split level units than in other story types

Consumption of insulation board in split level houses averaged 859 square feet in 1962. This was about 100 and 300 square feet, respectively, above average use in one-story and one and one-half- or two-story units (table 22, fig. 17). Use in nonslaband slab-foundation houses averaged 766 and 730 square feet, respectively. In contrast, per unit consumption in houses with wood-frame exterior walls was 840 square feet—10 times that in units with masonry walls.

Except for houses with masonry walls, use of insulation board in each type of house increased considerably between study years. This mostly reflected the substitution of insulation board for other exterior wall sheathing materials, principally lumber (table 1) and the increases in unit size (table 2). Some idea of the extent of the substitution is given by the data on average use of insulation board per square foot of floor area presented in table 23.

There were substantial differences in consumption of insulation board per unit and per square foot of floor area among the regions. By far the largest amounts were used in the Lake States, and the smallest amounts in Florida and the Southwest.

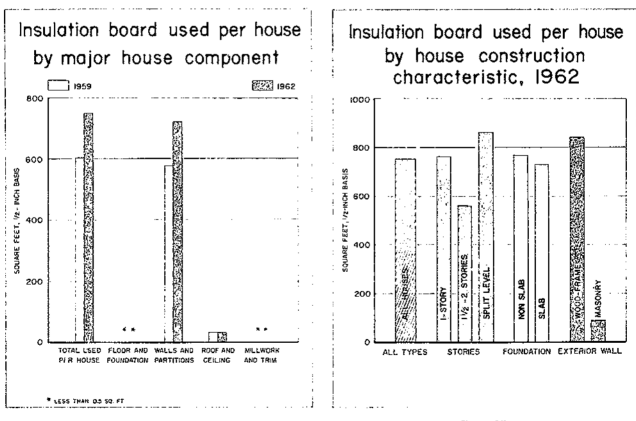


Figure 16.

Figure 17.

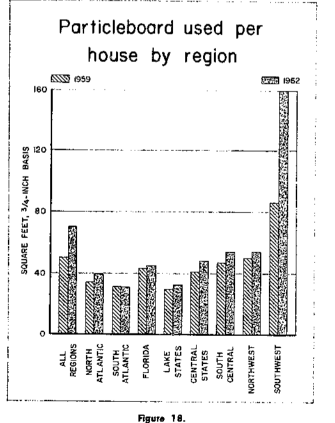
PARTICLEBOARD

Particleboard use averaged 70 square feet per unit in 1962

Seventy square feet (¾-inch basis) of particleboard was used in the single-family detached houses inspected by FHA in 1962—about 20 square feet above average use in 1959 (table 24, fig. 18). Much of this rise was apparently due to the increase in the average size of units inspected. The small increase in average use per square foot of floor area, especially in the Southwest (see tabulation below), also contributed.

	Particleboo foot (square fo	of floor a	rea
Region	1959	1962	Change
All regions	0.04	0.06	+0.02
North Atlantic	. 03	. 03	
South Atlantic	. 03	. 02	01
Florida	. 04	. 04	
Lake States	. 03	. 03	
Central States	. 04	. 04	
South Central	. 04	. 04	
Northwest	. 04	. 05	+.01
Southwest	. 07	. 12	+.05

NOTE: Includes allowances for onsite and manufacturing waste. Materials used in attached and detached garages and carports are not included.



Particleboard consumption in most regions was less than 50 square feet per unit in 1962. The largest use was in the Southwest, where it averaged 160 square feet.

Most of the particleboard used per unit went into millwork and trim use in floors and foundations increased most

In both 1959 and 1962 most of the particleboard consumed was used for millwork and trim, largely as core material in counter tops and cabinets (table 24; fig. 19). However, nearly all of the increase in consumption per unit between study years went into floors and foundations, primarily as underlayment.

No significant quantities of particleboard were used in walls and partitions and roofs and ceilings in either of the study years.

Use of particleboard varied among the different types of houses

As shown in table 25 and figure 20, use of particleboard varied somewhat among the different

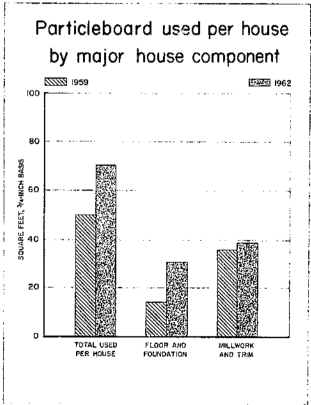


Figure 19.

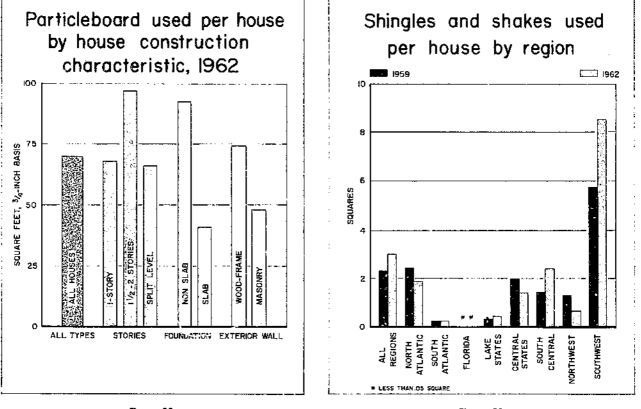


Figure 20.

Figure 21.

types of houses. In 1962 average use per unit was largest in one and one-half- or two-story units and in houses with nonslab foundations and those with wood-frame exterior walls.

All types of units showed some growth in average use of particleboard between the survey years. These increases were largest in the Southwest, where use in nearly all types of houses was far above that in other regions.

SHINGLES '

About 3 squares of shingles was used per unit in 1962—mostly for roofs

An average of 3 squares of shingles was used in 1962 (table 26, fig. 21). This was about 30 percent higher than in 1959, when about 2.3 squares was used per unit. Consumption in the Southwest, equivalent to about 5.8 squares per unit in 1959 and 8.5 squares in 1962, was far above that of other regions.

Most of the shingles used in both years went into roofs (fig. 22). This largely reflected the situation in the Southwest, where nearly all of the shingles consumed were for this purpose. In contrast in some other regions, particularly in the North Atlantic and the Lake States, all or nearly all of the shingles were used as siding.

As indicated in the tabulation below, more roof shingles—an average of 3.4 squares in 1962—were used on houses with nonslab foundations than on other types. However, average use was in excess of 2.5 squares on houses with one story and on those with wood-frame exterior walls.

	Roof shingle us per unit (squares)							
Construction characteristic	1959	1962						
All houses	1, 4	2.4						
Stories: 1 story 1½-2 stories Split level	1.6 .7 .2	2.6 2.3 .6						
Foundation: Nonslab Slab Future and	1.9 .8	3. 4 1. 7						
Exterior wall: Wood frame Masonry		2. 6 . 5						

NOTE: Shingles used in attached and detached garages and in carports are not included.

⁷ Includes shakes.

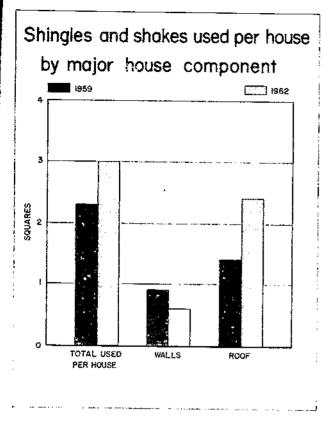


Figure 22.

An average of 10.9 squares of siding shingles was used on "shinglesided" houses in 1962

Details on the use of shingles for siding are given in table 27. Large quantities of shingles—an average of almost 11 squares in 1962—were used on wood-frame houses with shingle siding. As would be expected, only small quantities of siding shingles were used on houses classified as having other types of siding and on those with masonry walls.

On shingle-sided, wood-frame houses, the quantity used in most regions was fairly uniform, averaging 10 to 14 squares of shingles.

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DEFINITIONS

Detached house.-- A dwelling unit designed for occupancy by one family, the exterior walls of which are completely surrounded by permanent open space.

Dwelling unit.—A room or group of rooms providing complete living facilities for one family, including permanent provisions for living, sleeping, eating, cooking, and sanitation.

FHA-inspected house.—A house inspected by the Federal Housing Administration to determine whether construction is in acceptable compliance with the provisions of the commitment for mortgage insurance. Commitments for insurance require the completion of construction in accordance with approved drawings and description of materials and in a manner equal to or exceeding the applicable FHA Minimum Property Standards.

Fiberboard-sided house.---A wood-frame house with 75 percent or more of the total exterior wall area covered with hardboard or medium-density wood fiberboard siding.

Floor area .- The total area of all stories or floors finished as living accommodations. This area includes bays and dormers, but does not include space in garages or carports or in attics. Measurements are taken to the outside of the exterior walls.

Framing.--Those members used in the construction of a house which provide primary structural support or integrity. In addition to special mem-bers used in unusual types of construction, wood products use was tabulated for the following items:

Ceiling.-Joists, joist hangers, bridging, headers, strongback. (Members performing the dual function of ceiling and floor framing as in two-story houses were tabulated in floor framing.).

Exterior wall.-Studs, lintels, posts, soleplates, bracing, top plates, fire stops, door and window headers.

Floor.—Sills and girders, floor joists, ledger strips, blocking, bridging, headers.

Roof.—Rafters, purlins, struts, ridge boards, headers, bracing, dormer framing.

Lumber-sided house.---A wood-frame house with 75 percent or more of the total exterior wall area covered with a type of humber siding such as drop, bevel, or rustic.

Masonry house.—A house that has less than 75 percent of its exterior wall area constructed with use of vertical wood structural framing members (studs).

Millwork and trim.--Generally all building ma-1.6

terials made of finished wood and manufactured in millwork plants and planing mills are included under the term "millwork." As used in this report, millwork and trim includes the following: Wood gutters, interior doors, false beams, windows, doors, cornice, porch posts and beams, shutters, louvers, kitchen cabinets, closet equipment, stairs, shelves, soffitts, door panels and skins, paneling, doors for built-in garages, and miscellaneous interior and exterior trim.

Mixed-sided house.—A wood-frame house with no one siding type covering 75 percent or more of the total exterior wall area. This classification includes houses with a combination of the wood types and combinations of wood and nonwood types.

Nonslab-foundation house.—A house with either a full or partial basement or a crawl space. Houses with part basement or part crawl space in combination with a concrete slab are classified as nonslab.

Nonwood-sided house.-- A wood-frame house with 75 percent or more of the total exterior wall area covered with a nonwood siding such as brick, stone, stucco, aluminum or asbestos shingles.

One- and one-half-story house.—A house having finished livable space primarily on the first floor but in addition having finished livable space located wholly or partly within the roof frame and having a floor area at least half as large as the story below. (Combined with two-story houses in this study.)

One-story house. - A house having finished livable space only on one floor.

Plywood-sided house.—A wood-frame house with 75 percent or more of the total exterior wall area covered with a type of plywood siding.

Shingle- or shake-sided house.—A wood-frame house with 75 percent or more of the total exterior wall area covered with shingles or shakes.

Slab-foundation house.—A house that rests entirely on a concrete slab laid on the ground, which provides support for the house walls and a suitable surface for other floor finishes.

Split level house.--- A house construction interpreted on the basis of local custom and tending to vary from area to area, but in general having floors on more than one level, the difference between some floor levels being less than one story.

Two-story house.—A house having the living space divided almost equally between two floors and having the exterior walls continuous for the full height of two complete stories. (Combined with one- and one-half-story houses in this study.)

Wood-frame house.--A house that has 75 percent or more of its total exterior wall area constructed with use of vertical wood structural framing members (studs).

TABLES

Construction characteristic	All regions		North Atlantic		South Atlantic		Florida		Lake States		Central States		South Central		Northwest		Southwest	
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
Ali houses: Stories 1 story 1½-2 stories Split level	100 88 3 9	100 82 8 10		63	100 94 1 5	100 80 5 15	100 99 (¹) 1	100 92 4 4	100 84 7 9	100 76 15 9	100 86 2 12	100 76 7 17	100 97 2 1	100 88 9 3	100 81 1 18	100 82 4 14	100 98 2 (¹)	100 95 4 1
Foundation Nonslab Slab	100 57 43	100 59 41	100 94 6	100 89 11	100 87 13	100 81 19	100 6 94	100 9 91	100 89 11	100 97 3	100 65 35	100 62 38	100 21 79	100 12 88	100 100 (¹)	100 100 (¹)	100 45 55	100 44 56
Exterior wall. Wood frame. Masonry. Wood-frame houses:	100 82 18	100 88 12	100 93 7	100 90 10	100 99 1	100 99 1	100 8 92	100 8 92	100 100 (¹)	100 100 (')	100 95 5	100 100 (¹)	100 91 9	100 100 (')	100 84 16	100 91 9	100 80 20	100 81 19
Exterior wall sheathing Lumber Plywood Fiberboard None and other	41	100 3 17 46 34	100 13 38 30	100 4 32 40 24	100 7 21 34 38	100 2 18 49 31	100 13 27 19 41	100 10 14 12 64	100 13 11 73 3	100 10 9 78 3	100 7 17 68 8	100 3 12 76 9	100 13 7 39 41	100 3 10 45 42	100 16 32 48 4	100 3 50 40 7	100 9 4 11 76	100 (') 7 7 86
Siding Lumber Plywood Fiberboard Shingle or shake Nonwood Mixed	3	100 9 3 9 5 64 10	100 5 1 20 64 8	100 4 1 7 16 66 6	100 9 (¹) 5 2 73 11	100 4 3 6 2 81 4	100 9 8 13 (¹) 51 19	100 14 12 6 4 49 15	100 27 1 7 21 51 12	100 7 2 13 3 70 5	100 17 4 17 13 38 11	100 12 3 17 5 55 8	100 17 1 1 10 47 24	100 9 3 4 1 62 21	100 33 10 13 10 28 6	100 39 9 11 8 28 5	100 1 2 2 79 14	100 (¹) 5 4 1 81 9
						NUM	BER O	F HOU	ISES		·····		'			I	I	
All houses Wood-frame houses	289, 075 238, 401	176, 327 155, 603	43, 328 40, 263	26, 575 24, 001	17, 445 17, 229	10, 527 10, 453	27, 991 2, 076	9, 890 853	22, 456 22, 455	12, 949 12, 949	53, 335 50, 621	37, 433 37, 267	46, 585 42, 412	26, 501 26, 423	15, 191 12, 825	L4, 019 L2, 733	62, 744 50, 520	38, 433 30, 944

TABLE 1.—Percent of new FHA-inspected, single-family detached houses having specified characteristics, by region, 1959 and 1962

¹ Less than 0.5 percent.

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WOOD PRODUCTS USED IN SINGLE-FAMILY HOUSES, 1959 AND 1962

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[Square feet]																	
All regions		North Atlantic		South Atlantic.		Florida		Lake States		Central States		South Central		Northwest		Sout	hwest
1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
1, 143	1, 223	1, 142	1, 217	1, 177	1, 262	1, 055	1, 135	1, 061	1, 112	1, 088	1, 191	1, 122	1, 270	1, 109	1, 154	1, 274	1, 302
1,289	1, 000	1, 330	1,49Uj	1, 149	1.4/9	(±)	1.479	1.392	1.389	-1.075	1.613	1.278	: 1. 706I	.1 176	1 548	1,230	1, 723
, i	1, 214	1, 145	1,212	1, 186	1, 281	1,172	1, 318	1,064	1, 117	1, 095	1, 177	1, 126	1, 309	1, 110	1, 154	1, 263	1, 563 1, 334 1, 278
1, 141 1, 157	1,228 1,191	1,135 1,229	1, 214	1, 175		1,060	1, 239	1, 061		1, 089	1, 191	1, 113	1, 271	1, 104	1, 160	1, 255	1, 310
1,081 1,177 1,107	1,303	1,083	1, 212	(+) I	[1, 252]	1,057	1,226	1,012	1,081	$1,046 \\ 1,052$	$1,160 \\ 1,202$	$1,071 \\ 1,045$	1,174 1,236	1,133 1,114	1, 126 1, 122	1,273 1,615	$\binom{1}{1,634}$
1, 086 1, 161 1, 160	$1,117 \\ 1,244$	$1,097 \\ 1,134$	$1,113 \\ 1,232$	974 1, 195	$1,235 \\ 1,269$	(¹) 1, 091	(1) 1, 237	1,197 1,063	$1,284 \\ 1,120$	$1,074 \\ 1,114$	1,089 1,220	1,088 1,134	$(^{1})$ 1,278	1,048 1.077	$1,045 \\ 1,260$	$1,109 \\ 1,241$	1,134 1,286
	1959 1, 143 1, 129 1, 289 1, 236 1, 145 1, 142 1, 141 1, 157 1, 081 1, 177 1, 086 1, 161	1959 1962 1, 143 1, 223 1, 129 1, 170 1, 289 1, 563 1, 236 1, 369 1, 145 1, 214 1, 142 1, 236 1, 145 1, 214 1, 142 1, 236 1, 141 1, 228 1, 157 1, 191 1, 081 1, 150 1, 177 1, 303 1, 107 1, 170 1, 086 1, 117 1, 086 1, 117 1, 161 1, 244	Atla 1959 1962 1959 1, 143 1, 223 1, 142 1, 129 1, 170 1, 047 1, 289 1, 563 1, 336 1, 236 1, 369 1, 255 1, 145 1, 214 1, 145 1, 142 1, 236 1, 087 1, 141 1, 228 1, 135 1, 157 1, 191 1, 229 1, 081 1, 150 1, 107 1, 777 1, 303 1, 083 1, 071 1, 702 1, 133 1, 086 1, 117 1, 097 1, 086 1, 177 1, 338	Atlantic 1959 1962 1959 1962 1, 143 1, 223 1, 142 1, 217 1, 129 1, 170 1, 047 1, 085 1, 239 1, 563 1, 336 1, 490 1, 236 1, 369 1, 255 1, 395 1, 145 1, 214 1, 145 1, 212 1, 142 1, 236 1, 087 1, 267 1, 144 1, 228 1, 135 1, 214 1, 141 1, 228 1, 135 1, 214 1, 157 1, 191 1, 229 1, 253 1, 081 1, 150 1, 107 1, 166 1, 177 1, 303 1, 083 1, 212 1, 071 1, 170 1, 135 1, 235 1, 081 1, 150 1, 107 1, 166 1, 107 1, 170 1, 135 1, 235 1, 086 1, 117 1, 097 1, 134 1, 161 1, 244 1, 134 1, 232	Atlantic Atla 1959 1962 1959 1962 1959 1, 143 1, 223 1, 142 1, 217 1, 177 1, 129 1, 170 1, 047 1, 085 1, 160 1, 289 1, 563 1, 336 1, 490 1, 149 1, 236 1, 369 1, 255 1, 395 1, 528 1, 145 1, 214 1, 145 1, 212 1, 186 1, 142 1, 236 1, 087 1, 267 1, 109 1, 141 1, 228 1, 135 1, 214 1, 175 1, 157 1, 191 1, 229 1, 253 (¹) 1, 081 1, 150 1, 077 1, 166 1, 200 1, 177 1, 303 1, 083 1, 212 (¹) 1, 081 1, 150 1, 107 1, 166 1, 200 1, 177 1, 303 1, 083 1, 212 (¹) 1, 071 1, 177 1, 355 1, 207 1, 135 1, 086 <t< td=""><td>Atlantic Atlantic 1959 1962 1959 1962 1959 1962 1, 143 1, 223 1, 142 1, 217 1, 177 1, 262 1, 129 1, 170 1, 047 1, 085 1, 160 1, 158 1, 289 1, 563 1, 336 1, 490 1, 149 1, 479 1, 236 1, 369 1, 255 1, 395 1, 528 1, 700 1, 145 1, 214 1, 145 1, 212 1, 186 1, 281 1, 142 1, 236 1, 087 1, 267 1, 109 1, 180 1, 141 1, 228 1, 135 1, 214 1, 175 1, 264 1, 157 1, 191 1, 229 1, 253 (¹) (¹) 1, 081 1, 150 1, 107 1, 166 1, 200 1, 252 1, 107 1, 303 1, 033 1, 225 1, 207 1, 249 1, 081 1, 170 1, 133 1, 235 1, 207 1, 249 1, 085</td></t<> <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCen States195919621959196219591962195919621959196219591, 1431, 2231, 1421, 2171, 1771, 2621, 0551, 1351, 0611, 1121, 0881, 1291, 1701, 0471, 0851, 1601, 1581, 0541, 1071, 0271, 0631, 0691, 2891, 5631, 3361, 4901, 1491, 479(1)1, 4791, 3921, 3891, 0751, 2361, 3691, 2551, 3951, 5281, 7001, 1491, 4331, 1221, 0491, 2371, 1451, 2141, 1451, 2121, 1861, 2811, 1721, 3181, 0641, 1171, 0951, 1421, 2281, 1351, 2141, 1751, 2641, 0601, 2391, 0611, 1121, 0891, 1571, 1911, 2291, 253(1)(1)1, 0551, 125(1)(1)1, 0781, 0811, 1501, 1071, 1661, 2001, 2521, 0571, 2261, 0361, 0511, 0521, 0811, 1771, 3031, 0831, 212(1)1, 2521, 0571, 2261, 0121, 0811, 0521, 0711, 1351, 2351, 2071, 2499461, 0911, 2371, 0631, 0511, 052<</td> <td>All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral States1959196219591962195919621959196219591962195919621, 1431, 2231, 1421, 2171, 1771, 2621, 0551, 1351, 0611, 1121, 0881, 1911, 1291, 1701, 0471, 0851, 1601, 1581, 0541, 1071, 0271, 0631, 0691, 1271, 2891, 5631, 3361, 4901, 1491, 479(1)1, 4791, 3921, 3891, 0751, 6131, 2361, 3691, 2551, 3951, 5281, 7001, 1491, 4331, 1221, 0491, 2371, 3611, 1451, 2141, 1451, 2121, 1861, 2811, 1721, 3181, 0641, 1171, 0951, 1771, 1421, 2281, 1351, 2141, 1751, 2641, 0601, 2391, 0611, 1121, 0891, 2151, 1411, 2281, 1351, 2141, 1751, 2641, 0601, 2391, 0611, 1121, 0891, 1911, 1571, 1911, 2291, 253(¹)(¹)1, 0551, 125(¹)(¹)1, 078(¹)1, 0811, 1071, 1661, 2001, 2521, 0611, 2121, 0891, 1911, 0811, 1071, 1661, 2001, 252</td> <td>All regionsNorth AtlanticSouth Atlantic.FloridaLake StatesCentral StatesSou Central19591962195919621959196219591962195919621959196219591, 1431, 2231, 1421, 2171, 1771, 2621, 0551, 1351, 0611, 1121, 0881, 1911, 1221, 1291, 1701, 0471, 0851, 1601, 1581, 0541, 1071, 0271, 0631, 0691, 1271, 1191, 2891, 5631, 3361, 4901, 1491, 479(1)1, 4791, 3921, 3891, 0751, 6131, 2781, 2361, 3691, 2551, 3951, 5281, 7001, 1491, 4331, 1221, 0491, 2371, 3011, 1951, 1451, 2141, 1451, 2121, 1861, 2811, 1721, 3181, 0641, 1171, 0951, 1771, 1261, 1421, 2361, 0871, 2671, 1091, 1801, 0471, 1071, 0489531, 0761, 2151, 1221, 1411, 2281, 1351, 2141, 1751, 2641, 0601, 2391, 0611, 1121, 0891, 1911, 1131, 1571, 1911, 2291, 253(')(')1, 0551, 125(')(')1, 078(')1, 2151, 0811, 1501, 1071, 1661, 20</td> <td>All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral StatesSouth Central195919621959<td>All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral StatesSouth CentralNorth Central19591962195919531,0551,0551,055</td><td>All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral StatesSouth CentralNorthwest19591962195919</td><td>All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral StatesSouth CentralNorthwestSouth Central19591962195919</td></td>	Atlantic Atlantic 1959 1962 1959 1962 1959 1962 1, 143 1, 223 1, 142 1, 217 1, 177 1, 262 1, 129 1, 170 1, 047 1, 085 1, 160 1, 158 1, 289 1, 563 1, 336 1, 490 1, 149 1, 479 1, 236 1, 369 1, 255 1, 395 1, 528 1, 700 1, 145 1, 214 1, 145 1, 212 1, 186 1, 281 1, 142 1, 236 1, 087 1, 267 1, 109 1, 180 1, 141 1, 228 1, 135 1, 214 1, 175 1, 264 1, 157 1, 191 1, 229 1, 253 (¹) (¹) 1, 081 1, 150 1, 107 1, 166 1, 200 1, 252 1, 107 1, 303 1, 033 1, 225 1, 207 1, 249 1, 081 1, 170 1, 133 1, 235 1, 207 1, 249 1, 085	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCen States195919621959196219591962195919621959196219591, 1431, 2231, 1421, 2171, 1771, 2621, 0551, 1351, 0611, 1121, 0881, 1291, 1701, 0471, 0851, 1601, 1581, 0541, 1071, 0271, 0631, 0691, 2891, 5631, 3361, 4901, 1491, 479(1)1, 4791, 3921, 3891, 0751, 2361, 3691, 2551, 3951, 5281, 7001, 1491, 4331, 1221, 0491, 2371, 1451, 2141, 1451, 2121, 1861, 2811, 1721, 3181, 0641, 1171, 0951, 1421, 2281, 1351, 2141, 1751, 2641, 0601, 2391, 0611, 1121, 0891, 1571, 1911, 2291, 253(1)(1)1, 0551, 125(1)(1)1, 0781, 0811, 1501, 1071, 1661, 2001, 2521, 0571, 2261, 0361, 0511, 0521, 0811, 1771, 3031, 0831, 212(1)1, 2521, 0571, 2261, 0121, 0811, 0521, 0711, 1351, 2351, 2071, 2499461, 0911, 2371, 0631, 0511, 052<	All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral States1959196219591962195919621959196219591962195919621, 1431, 2231, 1421, 2171, 1771, 2621, 0551, 1351, 0611, 1121, 0881, 1911, 1291, 1701, 0471, 0851, 1601, 1581, 0541, 1071, 0271, 0631, 0691, 1271, 2891, 5631, 3361, 4901, 1491, 479(1)1, 4791, 3921, 3891, 0751, 6131, 2361, 3691, 2551, 3951, 5281, 7001, 1491, 4331, 1221, 0491, 2371, 3611, 1451, 2141, 1451, 2121, 1861, 2811, 1721, 3181, 0641, 1171, 0951, 1771, 1421, 2281, 1351, 2141, 1751, 2641, 0601, 2391, 0611, 1121, 0891, 2151, 1411, 2281, 1351, 2141, 1751, 2641, 0601, 2391, 0611, 1121, 0891, 1911, 1571, 1911, 2291, 253(¹)(¹)1, 0551, 125(¹)(¹)1, 078(¹)1, 0811, 1071, 1661, 2001, 2521, 0611, 2121, 0891, 1911, 0811, 1071, 1661, 2001, 252	All regionsNorth AtlanticSouth Atlantic.FloridaLake StatesCentral StatesSou Central19591962195919621959196219591962195919621959196219591, 1431, 2231, 1421, 2171, 1771, 2621, 0551, 1351, 0611, 1121, 0881, 1911, 1221, 1291, 1701, 0471, 0851, 1601, 1581, 0541, 1071, 0271, 0631, 0691, 1271, 1191, 2891, 5631, 3361, 4901, 1491, 479(1)1, 4791, 3921, 3891, 0751, 6131, 2781, 2361, 3691, 2551, 3951, 5281, 7001, 1491, 4331, 1221, 0491, 2371, 3011, 1951, 1451, 2141, 1451, 2121, 1861, 2811, 1721, 3181, 0641, 1171, 0951, 1771, 1261, 1421, 2361, 0871, 2671, 1091, 1801, 0471, 1071, 0489531, 0761, 2151, 1221, 1411, 2281, 1351, 2141, 1751, 2641, 0601, 2391, 0611, 1121, 0891, 1911, 1131, 1571, 1911, 2291, 253(')(')1, 0551, 125(')(')1, 078(')1, 2151, 0811, 1501, 1071, 1661, 20	All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral StatesSouth Central195919621959 <td>All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral StatesSouth CentralNorth Central19591962195919531,0551,0551,055</td> <td>All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral StatesSouth CentralNorthwest19591962195919</td> <td>All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral StatesSouth CentralNorthwestSouth Central19591962195919</td>	All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral StatesSouth CentralNorth Central19591962195919531,0551,0551,055	All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral StatesSouth CentralNorthwest19591962195919	All regionsNorth AtlanticSouth AtlanticFloridaLake StatesCentral StatesSouth CentralNorthwestSouth Central19591962195919

 TABLE 2.—Average fisor area of new FHA-inspected, single-family detached houses, by selected construction characteristic and region, 1959 and 1962

¹ Insufficient number of houses for meaningful estimate.

Characteristic	All regions		North Atlantic		South Atiantic		Florida		Lake States		Central States		South Central		Northwest		Southwest	
	1959	1962	1959	1962	1959	1963	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
Nonslab houses: Subflooring Lumber Plywood None and other Finish flooring Hardwood strip Softwood strip Lumber parquet Plywood parquet None and other Slab houses:	(²) 5	1 100 92 ^(?) 1 ^(?) 7	(2 100 95 (?) (?) 3	24 73 3 100 95 (?) 1 (?) 4	52 48 (²) 100 99 (²) (²)	(2) 100, 98, 1 (2) (2) 1	81 19 (*) 100 97 (*) (*) (*) (*) (*) (*) 3	71 29 (*) 100 97 (*) (*) (*) (*) (*) (*) (*) 3	93 1 (?) (?) 6	66 34 (²) 100 95 1 (³) (³) 4	47 53 (*) 100 89 (*) (*) (*) (*) (*) 11	100 23 77 (²) 100 83 (²) 2 (²) 2 (²) 15	100 68 27 5 100 94 1 3 (*) 2	58 42 (²) 100 97 1 (²) (²) 2	2 100 93 ⁽²⁾ (²⁾ (²⁾ 7	51 48 1	88 12 (?) 100	(²) 100
Finish flooring Hardwood strip Lumber parquet Plywood parquet None and other	100 6 4 10 80		(²) 5 5	(2)	(²) 8 20	(²) 8 3 89	100 (2) 2 2 96	(²⁾ 1 3 96	(*) 1 98	(¹)	100 9 11 8 72	100 10 10 6 74	100 14 7 21 58	6 8 14	100 (?) (3) (3) (3)	100 (³) (³) (³) (³)	100 (¹) (¹) 6 94	(¹) (¹)
						NUM	BER C	F HOI	JSES									
Nonslab houses	165, 606 123, 469	103, 026 73, 301	40, 885 2, 443	23, 744 2, 831	15, 229 2, 216	8, 552 1, 975	1, 836 26, 155	904 8, 986	19, 931 2, 525	12, 518 431	34, 667 18, 668	23, 369 14, 064	9, 820 36, 765	3, 208 23, 293	15, 132 59	14, 000 19	28, 106 34, 638	16, 731 21, 702

 TABLE 3.—Percent of new FHA-inspected, single-family detached houses having specified subflooring and finish flooring characteristics, by

 region, 1959 and 1962

¹ Does not apply to finish flooring use in bathrooms, kitchens, pantries, and other similar areas. ² Less than 0.5 percent. ³ Insufficient number of houses for meaningful estimate.

							00 W/M		,									
Characteristic	All re	gions		rth Intic	Sot Atla		Flo	rida	La Sta	.ke .tes	Cen Sta		Son Cen	uth Itral	Nort	hwest	South	hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
Roof sheathing Lumber Plywood Other	100 50 50 (')	100 31 69 (¹)	100 32 68 (¹)	100 11 89 (')	100 47 53 (¹)	100 28 72 (')	100 45 54 1	100 26 73 1	100 41 59 (')	100 40 60 (¹)	100 47 53 (¹)	100 23 77 (¹)	100 52 48 (⁴)	31	100 44 56 (¹)	100 22 78 (¹)	76	100 53 47 (⁴)
Roofing Wood shingles Other	100 7 93	100 10 90	100 (²) 100	100 (') 100	100 (¹) 100	(4)	100 (') 100	(1)	(1)	(1)	2	100 2 98	3	12	100 3 97	2	25	100 36 64
Kitchen cabinets Wood Other	100 95 5	100 97 3	100 90 10	97	100 98 2	100 93 7	100 99 1	100 100 (¹)	100 92 8	100 98 2	100 92 8	100 94 6	100 94 6	100 98 2	100 94 6	100 99 1	100 98 2	100 99 1

TABLE 4.—Percent of new FHA-inspected, single-family detached houses having specified types of roofs and kitchen cabinets, by region, 1959 and 1962

¹Less than 0.5 percent.

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TABLE 5.-Lumber used per unit in new FHA-inspected, single-family detached houses, by major end use and region, 1959 and 1962

[Board feet]

Major end use	All re	gions	No Atla			uth Intic	Flor	rida	La Stu	ke .tes	Cen Sta	tral tes		ith trai	North	iwest	South	iwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
Framing: Roof Ceiling Partition Exterior wall Floor	1, 302 836 1, 401 1, 298 1, 053	1, 348 881 1, 500 1, 491 1, 157	818 1, 432 1, 543	826 1,479 1,620	1, 348 1, 035 1, 391 1, 598 1, 959	1,025 1,516 1,734	597 1,261 133	631	882 1, 283 1, 496	875 1, 340 1, 562	$\begin{array}{c} 543 \\ 1,337 \\ 1,438 \end{array}$	898 1, 481	775 1, 381	867 1, 568 1, 499	893 1, 339 1, 254	932 1, 402 1, 383	911 1, 570 1, 465	922 1,604 1,521
Totai	5, 890	6, 377	7, 105	7, 327	7, 331	7, 637	3, 641	4, 049	6, 190	6, 460	6, 020	6, 567	5, 037	5, 724	6, 131	6, 445	6, 013	6, 186
Sheathing: Roof Wall	834 122	551 46	510 208	185 76	508 560	279 155	412 8	243 19	315 43	303 35	572 167		995 113	685 34	953 46	504 10	1, 597 5	1, 149 (')
Total	956	597	718	261	1, 068	434	420	262	358	338	739	451	1, 108	699	999	514	1, 602	1, 149
Subflooring Flooring Siding Millwork and trim Other	682 827 246 1, 422 27	555 921 204 1, 510 19	1,227 126 1,578	624 1, 307 120 1, 596 19		1, 411 105	127	74	1, 194 560 1, 440	168	1,024 335	$1,067 \\ 265$	481 330	376 257	1, 374 501	1, 175 1, 506 595 1, 547 19	531 119 1, 278	554 96 1,308
Total	3, 204	3, 209	4, 008	3, 666	4, 415	4, 305	1, 538	1, 799	3, 972	3, 998	3, 314	3, 203	2, 448	2, 289	4, 836	4, 842	2, 851	2, 735
Total, all uses	10, 050	10, 183	11, 831	11, 254	12, 814	12, 376	5, 599	6,110	10, 520	10, 796	10, 073	10, 221	8, 593	8, 712	11, 966	11, 801	10, 466	10, 070

¹ Less than 0.5 board foot.

NOTE: Includes allowance for onsite and manufacturing waste. Lumber used in attached and detached garages and in carports not included.

TABLE 6.—Percent of new FHA-inspected, single-family detached houses using listed species groups for lumber framing, by region, 1959

Species group *	All regions	North Atlantic	South Atlantic	Florida	Lake States	Central States	South Central	North- west	South- west
Douglas fir-larch Western pine	62 1	51	19	31 1	71	69	64	79	78
Southern yellow pine Hemlock-true fir Other	22 12 3	2 39 8	80 1	68 	8 18	25 5 1	34 2	18	18
All species	100	100	100	100	100	100	100	100	100

¹ Species grouped as follows:

Douglas fir-larch—Douglas fir, larch, inland fir. Douglas fir-larch—Douglas fir, larch, inland fir. Western pine—Western pine, lodgepole pine, ponderosa pine. Southern pine—Loblolly pine, slash pine, longleaf pine, shortleaf pine. Hemlock-true fir—White fir, mountain fir, western hemlock. Other—Spruce, cedar, redwood, unspecified.

TABLE 7.—Percent of new FHA-inspected, single-family detached houses using listed species groups for lumber in molding and trim and window and door frames, by region, 1959

Species group (All regions	North Atlantic	South Atlantic	Florida	Lake States	Central States	South Central	North- west	South- west
Douglas fir White pine Southern pine Ponderosa pine Hardwoods C'her	14 16 10 47 9 4	2 30 7 61	4 9 21 64 2	20 48 19 13	4 18 67 7 4	24 12 49 15	23 42 18 11 6	17 7 54 7 15	12 3 59 21 5
All species	100	100	100	100	1.00	100	100	100	100

¹ Species grouped as follows:

Ponderosa pine-Ponderosa pine, pine.

White pine—White pine. White pine—White pine. Southern pine—Loblolly pine, slash pine, longleaf pine, shortleaf pine. Douglas fir. Hardwoods—Oak, luan, birch, maple. Other—White fir, cypress, spruce, redwood, unspecified.

TABLE 8.—Percent of new FIIA-inspected, single-family detached houses using listed species groups for
lumber sheathing, by region, 1959

Species group ¹	All regions	North Atlantic	South Atlantic	Florida	Lake States	Central States	South Central	North- west	South- west
Douglas fir Western pine Southern yellow pine Hemlock-true fir Spruce	34 7 42 9 6	37 53 3 7	98	99	53 6 2 39	34 14 45 7	8 8 84	28 24 17	61 3 34
Other	2	• • • • • • • • •	2	1	·	· · · · · · · · ·		31	2
All species	100	100	100	100	100	100	100	100	100

'Species grouped as follows: Douglas fir—Douglas fir, western fir, inland fir.

Western pine- Ponderosa pine, white pine, western pine.

Southern pine-Loblolly pine, stash pine, longleaf pine, shortleaf pine. Hemlock-true fir-Hemlock, white fir.

Spruce--Spruce, western spruce,

Other-Engelmann spruce and lodgepole pine, cedar and larch, redwood, unspecified.

TABLE 9.—Lumber used per unit in new FHA-inspected, single-family detached houses, by major house component and region, 1959 and 1962

								[Board	d feet]										
وأحماؤه مبتجهيهما	House component	All re	gions		orth intic		uth Intic	Flo	rida	Lake	States	Cen Sta	tral tes		uth trai	Nort	hwest	Souti	hwest
New York		1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
	Floor and foundation Walls and partitions Roof and ceiling Millwork and trim	2, 562 3, 093 2, 973 1, 422	$\begin{array}{c} 3,260 \\ 2,780 \end{array}$	$\begin{array}{c} 3 \\ 2 \\ 678 \end{array}$	3, 952 3, 314 2, 392 1, 596	3,785 2,891	3,514 2,714	1, 583 2, 332	1,846 2,258	3, 383	3,106 2,265	3,285 2,627	2, 558 3, 469 2, 556 1, 638	3,019 3,100	3, 359 2, 983	3, 163 2, 952	2, 572	3, 184 3, 932	3, 526
	Total, all components	10, 050	10, 183	11, 831	11, 254	12, 814	12, 376	5, 599	6, 110	10, 520	10, 796	10, 073	10, 221	8, 593	8, 712	11, 966	11, 801	10, 468	10, 070

Nors: Includes allowance for onsite and manufacturing waste. Lumber used in attached and detached garages and in carports not included.

TABLE 10.—Lumber used per unit 1 in new FHA-inspected, single-family detached houses, by selected construction characteristic and region, 1959 and 1962

[Board	[eet]	
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Construction characteristic	All re	gions		rth ntic		uth Intie	Flo.	rida		ike ites		itral ites	Sou Cen	uth Itral	Nort	hwest	Sout	hwest
	1959	1962	1950	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
All houses Stories: 1 story 1½-2 stories Split level	9, 804 9, 471 11, 074 12, 541		10, 856 12, 535	10, 272 11, 948	12, 494 11, 296	11,592 11,917	5, 49 9	5, 539 (2)	9, 895 9, 923	10,765 10,339	9,325 10,101	9, 956 9, 129 12, 627 12, 526	8, 226 8, 963	8, 018	11,571	10,776 $13,834$	10, 345	9,72 14,24
oundation: Nonslab Slab Xterior wall:	11, 912 6, 975	11, 823	11, 984	11. 565	13, 310	13. 372	11.351	12.632	10, 446	10, 801	11, 280	12, 320 11, 370 7, 614	11 247	11 881	11 490	l .		
Wood frame Masonry	$10, 450 \\ 6, 759$		11, 697 11, 809	11, 227 10, 257	12, 582 (²)	12, 302 (²)		9, 638 5, 897	9, 960 (²)	10, 629 (²)	9, 907 6, 569	9, 970 (²)	8, 380 7, 078			11, 412 9, 175		

¹ Does not include lumber used for exterior wall siding (see table 12).

² Insufficient number of houses for meaningful estimate.

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UPDATA

1981

Nore: Includes allowance for onsite and manufacturing waste. Lumber used in attached and detached garages and in carports not included.

TABLE 11.—Lumber used per square foot of floor area ¹ in new FHA-inspected, single-family detached houses, by selected construction characteristic and region, 1959 and 1962

							(Board	i feet]										
Construction characteristic	All re	gions		orth Intic		uth Intic	Flo	rida	La Sta	ike ites	Cen Ste	itral ites	Sor Cen	uth Itral	Norti	hwest	Souti	hwest
	1959	1962`	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
All houses Stories: 1 story 1½~2 stories Split level Foundation:	8.6 8.4 8.6 10.2	8, 2 8, 0 7, 7 9, 5	10. 2 10. 4 9. 4 10. 4	9, 2 9, 5 8, 0 9, 5	10.7 10.8 9.8 9.6	9.7 10.0 8.1 9.5	5, 3 5, 2 (²) 9, 6	5. 3 5. 0 (?) 9. 4	9.4 9.6 7.1 9.4	9.6 10.1 7.4 9.5	9.0 8.7 9.4 10.3	8.4 8.1 7.8 9.6	7.4 7.4 7.0 9.0	6. 7 6. 6 6. 9 8. 4	10, 3 10, 5 9, 5 9, 6	9, 7 9, 8 8, 9 9, 4	8, 1 8, 1 7, 9 (²)	7.7 7.6 8.3 (²)
Nonslab Slab Exterior wall: Wood frame	10.4 6.1 9.2	9.7 6.0 8.5	10, 5 6, 6 10, 3	9.5 5.9 9.2	11. 2 7. 3 10. 7	10.4 6.4 9.7	9.7 4.9 6.8	9.6 4.8 7.8	9.8 5.8 9.4	9.7 5.9 9.6	10.3 6.4 9.1	9.7 6.3 8.4	10.0 8 6 7.5	9.1 6.3 6.7	10. 4 (*) 10. 6	9, 7 (²) 9, 8	10.6 6.1 8.8	9.9 5.8 8.2 5.2
Nonslab Slab Exterior wall:	6. 1	6.0	6.6	5.9	7.3	6.4	4.9	4.8	5.8	5.9	6.4	6, 3	63	6, 3	(2)	(2)	6.	1 8

¹ Does not include lumber used for exterior wall siding.

² Insufficient number of houses for meaningful estimate.

NOTE: Includes allowance for onsite and manufacturing waste. Lumber used in attached and detached garages and in carports not included.

TABLE 12.—Lumber siding used per unit in new FHA-inspected, single-family detached houses, by exterior wall construction and region, 1959 and 1962

·							[,										
Exterior wall construction	All re	egions		orth antic		uth Intic	Flo	rida	Lake	States		ates		uth Itral	Nort	hwest	Sout	hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
All houses. All wood-frame houses. Lumber siding. Plywood siding. Fiberboard siding. Shingle or shake sid-	246 299 1, 666 6 11	204 224 1, 710 4 19	126 136 1, 495 11 47	120 114 1, 575 12 51	232 235 1, 898 (') 1	105 106 1, 980 (') 1	30 232 1, 610 7 (*)	74 366 1, 750 8 (⁷)	560 560 1, 795 8 (²)	168 168 1, 840 9 (²)	335 353 1, 654 11 (²)	265 266 1, 835 12 (*)	330 362 1, 594 2 74	257 258 1, 747 3 87	501 593 1, 564 2 (*)	595 648 1, 554 2 (²)	119 148 1, 996 (²) 90	96 116 (') (²) 90
Ing Nonwood siding Mixed siding All masoury houses	4 39 419 46	4 38 448 52	6 55 180 186	6 60 183 176	1 (²) 493 (¹)	2 (*) 478 (')	(1) (7) 458 14	(¹) 53 589 46	1 (*) 631 (*)	1 (*) 658 (¹)	(*) 3 605 185	(²) 3 659 (¹)	5 48 272 69	6 54 313 (')	2 15 615 168	2 18 667 69	13 69 470 12	14 72 501 11

' Insufficient number of houses for meaningful estimate.

² Less than 0.5 board foot.

NOTE: Includes allowance for onsite and manufacturing waste. Siding used in attached and detached garages and in carports not included.

.

0

[Board feet]

TABLE 13.—Plywood used per unit in new FHA-inspected, single-family detached houses, by major end use and region, 1959 and 1962

[Square feet, %-inch basis]

Major ead use	All re	gions		rth Intic		uth Intic	Flo	rida	Lake	States		itral ites		uth Itral	Nort	hwest	Sout	hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
Sheathing: Roof Wall	694 228	963 254	952 571	1, 248 528	928 355	1, 432 533	1, 195 11	1, 717 6	826 368	842 295	751 360	994 272	543 7	937 34	621 362	868 612	248 28	507 43
Total	922	1, 217	1, 523	1, 776	1, 283	1, 965	1, 206	1, 723	1, 194	1, 137	1, 111	1, 266	550	971	983	1, 480	276	550
Subflooring and underlayment Flooring Siding Millwork and trim	304 27 50 413	464 24 75 454	408 7 32 354	539 5 37 398	$266 \\ 4 \\ 2 \\ 322$	298 13 60 338	27 (¹) 23 432	$116 \\ 13 \\ 34 \\ 463$	433 2 20 323	478 1 23 346	607 4 56 370	881 27 44 422	89 110 36 426	160 87 84 505	438 3 135 477	552 3 137 511	183 32 85 514	315 11 133 533
Total	794	1, 017	801	979	594	709	482	626	778	848	1, 037	1, 374	661	836	1, 053	1, 203	814	992
Total, all uses	1, 716	2, 234	2, 324	2, 755	1, 877	2, 674	1, 688	2, 349	1, 972	1, 985	2, 148	2, 640	1, 211	1, 807	2, 036	2, 683	1, 090	1, 542

¹Less than 0.5 square foot.

0

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Note: Includes allowance for onsite and manufacturing waste. Plywood used in attached and detached garages and in carports not included.

TABLE 14.—Plywood used per unit in new FHA-inspected, single-family detached houses, by major house component and region, 1959 and 1962

						loqua	16 1666,	78-IIICII	Uasial									
House component	All re	egions		orth Intic		uth Intic	Flo	rida	Lake	States		ntral ates		uth Itral	Nort	hwest	Souti	hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
Floor and foundation Walls and partitions Roof and ceiling Millwork and trim	331 278 694 413	488 329 963 454	415 603 952 354	544 565 1, 248 398	270 357 928 322	311 593 1, 432 338	27 34 1, 195 432	129 40 1, 717 463	435 388 826 323	479 318 842 346	611 416 751 370	908 316 994 422	199 43 543 426	247 118 937 505	441 497 621 477	555 749 868 511	215 113 248 514	326 176 507 533
Total, all components_	1, 716	2, 234	2, 324	2, 755	1, 877	2, 674	1, 688	2, 349	1, 972	1, 985	2, 148	2, 640	1, 211	1, 807	2, 035	2, 683	1, 090	1, 542

[Square feet, %-inch basis]

Note: Includes allowance for onsite manufacturing waste. Plywood used in attached and detached garages and in carports not included.

TABLE 15.—Plywood used per unit 1 in new FHA-inspected, single-family detached houses, by selected construction characteristic and region, 1959 and 1982

Construction characteristic	All re	gions	No Atla		Sot Atla	ith ntie	Flo	rida	Lake	States	Cen Sta	tral tes		ath trai	Norti	hwest	Sout	hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
All houses Stories:	1, 666	2, 159	2, 292	2, 718	1, 875	2, 614	1, 665	2, 315	1, 952	1,962	2, 092	2, 596	1, 175	1, 723	1, 901	2, 546	1, 005	1, 40
1 story 134–2 stories Split level Foundation:	1,570 2,161 2,419	2,970	2, 234 2, 446 2, 370	2.929	-3.486	4, 711	(2)	(2)	1.927	1.872	-1.804	3.421	2.199	1, 497 3, 639 3, 001	-1.860	$\begin{array}{c} 2,534\ 3,190\ 2,455 \end{array}$	1, 503	1, 36 1, 77 (²)
Nonslab Slab Exterior wall:	1, 986 1, 238	2, 508 1, 673	2,357 1,306	2, 785 2, 195	1, 940 1, 439	2, 735 2, 097	$2, 133 \\ 1, 634$	2, 918 2, 256	2, 023 1, 401	1, 987 1, 242	2,428 1, 462	$egin{array}{c} 3,046\ 1,855 \end{array}$	1, 482 1, 110	2,213,1,656	1, 905 (²)	$2,547$ $(^2)$		$1, 63 \\ 1, 23$
Wood frame Masonry	1,721 1,412		2,360 1,476			2, 633 (²)	1, 777 1, 658	2, 581 2, 292	1, 953 (²)	1, 963 (²)	2,119 1,541		1, 190 1, 177	1, 726 (²)	1, 983 1, 485			1, 44 1, 28

[Square feet, %-inch basis]

NOTE: Includes allowance for onsite and manufacturing waste. Plywood used in attached and detached garages and in carports not included. ³ Does not include plywood used for exterior wall siding (see table 17). ² Insufficient number of houses for meaningful estimate.

TABLE 16.—Plywood used per square foot of floor area ' in new FHA -inspected, single-family detached houses, by selected construction characteristic and region, 1959 and 1962

Construction characteristic	All re	gions		arth Intic		uth Intic	Flo	rida	Lake	States		itral ites	So: Cen	uth Itral	Nort	hwest	Sout	hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
All houses	1. 5	1. 8	2. 0	2. 2	1. 6	2. 1	1.6	2. 0	1. 8	1. 8	1. 9	2. 2	1. 0	1.4	1. 7	2, 2	0.8	1.1
1 story 1½-2 stories Split level Foundation:	1.4 1.7 2.0	1, 7 1, 9 2, 4	2.1 1.8 1.9	2, 4 2, 0 2, 1	1, 5 3, 0 2, 8	1, 7 3, 2 3, 1	1.6 (²) 1.7	2. 0 (²) 2. 2	1.9 1.4 2.0	1.9 1.4 1.9	1, 9 1, 7 2, 2	2, 1 2, 1 2, 6	1.0 1.7 1.5	1.2 2,1 2.1	1.8 1.6 1.4	2, 3 2, 1 1, 8	.8 1.2 (?)	1, 1 1, 0 (²)
Nonslab Slab Exterior wall:	1, 7 1, 1	2. 1 1. 4	2. 1 1. 2	$2.3 \\ 1.7$	1, 6 1, 3	2. 1 1. 8	1.8 1.6	2. 2 2. 0	1.9 1.3	1.8 1.3	2, 2 1, 4	2.6 1.5	1, 3 1, 0	1.7 1.3	1, 7 (²)	2. 2 (²)	. 9 . 7	1 2 1.0
Wood frame Masonry	1, 5 1, 2	1.8 1,5	2.1 1.2	2, 3 1, 6	1.6 (²)	2. 1 (²)	1, 7 1, 6	2.1 2.0	1.8 (²)	1. 8 (²)	2. 0 1. 4	2, 2 (²)	1. 1 1. 0	1. 4 (²)	1.8 1.3	2.3 1.5	. 8 . 7	1. 1 1. 0

[Square feet, %-inch basis]

¹ Does not include plywood used for exterior wall siding. ² Insufficient number of houses for meaningful estimate.

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Nore: Includes allowance for onsite and manufacturing waste. Plywood used in attached and detached garages and in carports not included.

TABLE 17.-Plywood siding used per unit in new FHA-inspected, single-family detached houses, by exterior wall construction and region, 1959 and 1962 [Square feet, %-inch basis]

Exterior wall construction	All re	gions		orth Intic		uth Intic	Flo	rida	Lake	States		itral ites		uth itral	Nort	hwest	Sout	hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
All houses All wood-frame houses Lumber siding Plywood siding Fiberboard siding Shingle or shake	50 61 (') 1, 674 (')	75 80 (¹⁾ 1, 902 (¹)	32 34 (') 1, 492 (')	37 37 (¹) 1, 669 (¹)	2 2 (¹) (²) (¹)	60 61 (¹) (²) (¹)	23 307 (¹) 1, 366 (¹)	32 222 (¹) 1, 584 (¹)	20 20 (¹⁾ 1, 329 (¹⁾	23 23 (¹) 1, 415 (¹)	56 59 (¹) 1, 372 (')	44 44 (¹) 1, 567 (¹)	36 39 (⁽⁾ 1, 228 (⁾	84 85 (') 1, 452 (')	135 160 (¹) 1, 493 (¹)	137 150 (¹) 1, 503 (⁴)	85 106 (') 2,770 (')	133 149 (²) 2, 802 (¹)
Siding Nonwood siding Mixed siding All masonry houses	5 14 37 27	7 16 42 35	11 12 4 32	11 13 3 27	(¹) 5 (²)	6 (¹) 1 (²)	(*) (*) (*) 15	(*) 56 (¹) 16	3 2 2 (²)	3 2 2 (²)	(') 26 (')	$(^1)$ 28 $(^2)$	1 51 11 1	1 58 12 (?)	5 5 128 (1)	5 5 139 (¹)	17 13 97 72	17 13 103 .67

¹ Less than 0.5 square foot. ² Insufficient number of houses for meaningful estimate.

Note: Includes allowance for onsite and manufacturing waste. Siding used in attached and detached garages and in carports not included.

TABLE 18.—Hardboard 1 used per unit in new F	FHA-inspected, single-family detached and 1962	houses, by major house component and region, 1959
--	---	---

[Square feet, %-inch basis]

House component	All re	gions		orth Intic		uth intic	Flo	rida	Lake	States		itral ites		uth Itral	Nort	bwest	Sout	hwest
-	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	19 59	1962	1959	1962	1959	1962
Floor and foundation Walls and partitions Roof and ceiling Millwork and trim	17 216 1 143	9 323 1 159	45 117 (²) 132	39 345 (²) 152	1 319 (²) 113	(²) 418 (²) 119	3 56 (²) 147	3 50 (²) 159	7 208 (²) 110	3 379 (*) 120	(²) 508 (²) 115	(²) 547 (²) 132	1 74 (²) 125	(²) 200 (²) 151	23 386 (⁷) 162	20 351 (*) 175	34 148 4 204	6 186 4 211
Total, all components.	377	492	294	536	433	537	206	212	325	502	623	679	200	351	571	546	390	407

¹ Includes all fiberboards with a density of more than 26 pounds per cubic foot. ² Less than 0.5 square foot.

Note: Includes allowance for onsite and manufacturing waste. Hardboard and medium-density fiberboard used in attached and detached garages and in carports not included.

TABLE 19.--Hardboard 1 used per unit 2 in new FHA-inspected, single-family detached houses, by selected construction characteristic and region, 1959 and 1952

[Square feet, %-inch basis]

							1	/										
Construction characteristic	Ail re	gions		orth Antic		uth intic	Flo	rida	Lake	States		ntral Ates		uth htral	Nort	hwest	Sout	hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
All houses Stories:	161	163	177	191	114	119	150	162	117	123	115	132	126	151	185	195	242	221
1 story 1½-2 stories Split level Foundation:	159 157 183	162 207 185	168 171 195	180 197 218	111 178 146	105 231 156	150 (²) 165	158 (³) 205	111 112 175	119 117 164	111 131 138	121 205 149	125 171 102	144 230 129	173 306 242	178 397 241	243 172 (³)	218 244 (³)
Nonslab Slab Exterior wall:	168 151	169 167	180 130	193 167	114 110	119 122	178 148	193 159	120 96	124 94	$\begin{array}{c} 112\\120\end{array}$	126 142	128 126	145 151	186 (³)	195 (?)	287 206	239 207
Wood frame Masonry	160 165	167 180	179 149	192 170	113 (³)	119 (?)	144 150	170 162	117 (³)	123 (³)	115 105	132 (³)	127 115	151 (³)	172 260	192 221	250 212	226 202

¹ Includes all fiberboards with a density of more than 26 pounds per cubic foot.

² Does not include hardboard used for exterior wall siding (see table 20). ³ Insufficient number of houses for meaningful estimate.

Note: Includes allowance for onsite and manufacturing waste. Hardboard used in attached and detached garages and in carports not included.

TABLE 20.—Hardboard 1 siding used per unit in new FHA-inspected, single-family detached houses, by exterior wall construction and region, 1959 and 1962

[Square	feet,	⅓-inch	basis]
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Exterior wall construction	All re	gions		orth untic		uth Intic	Flo	rida	Lake	States		itral ites		uth itral	Norti	nwest	Sout	hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
All houses All wood-frame houses Lumber siding Plywood siding Fiberboard siding Shingle or shake	216 262 (³) (³) 3, 330	323 356 1 (²) 3, 600	117 125 (²) (²) 4, 351	345 373 (²) (²) 4, 732	319 323 (⁹) 6, 534	418 422 (²) (³) 6, 760	56 495 ([?]) 2, 698	50 356 (²) (²) 3, 119	208 208 (²) (³) 2, 877	379 379 (?) (?) 2, 918	508 536 1 (²) 3, 004	547 550 1 (⁷) 3, 152	74 74 (*) (2) 3, 374	200 201 (*) (*) 3, 937	386 457 2 (²) 3, 158	351 379 2 (²) 3, 163	148 183 (?) (?) 3, 928	186 199 (³) (²) 3, 926
siding Nonwood siding Mixed siding All masonry houses	15 28 130 57	21 28 146 72	23 23 332 90	24 25 338 84	17 (²) 24 (²)	21 (*) 28 (*)	(*) (*) 797 21	(³) 33 1, 024 21	31 1 (*) (3)	33 1 (²) (³)	(*) 4 65 (*)	(2) 5 70 (3)	2 30 122 (⁷)	2 34 140 (³)	58 55 117 131	58 64 127 69	25 55 144 143	26 57 154 135

¹ Includes all fiberboards with a density of more than 26 pounds per cubic foot.

² Less than 0.5 square foot.

³ Insufficient number of houses for meaningful estimate.

NOTE: Includes allowance for onsite and manufacturing waste. Siding used in attached and detached garages and in carports not included.

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House component	All re	gions		rth ntic		uth Intic	Flo	rida	Lake	States		itral ites		uth ıtral	Nort	hwest	Souti	hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
Floor and foundation Walls and partitions Roof and ceiling Millwork and trim	(¹) 572 30 (¹)	(') 720 30 (')	(1) 372 (1) 4	(⁴) 487 (¹) 3	(') 885 (') (')	(4) 1, 164 (1) (1)	(¹) 88 (¹) (¹)	(1) 75 (1) (1)	(1) 1, 406 75 (1)	(¹) 1, 581 73 (¹)	(¹) 747 26 (¹)	(¹) 931 23 (¹)	(†) 984 (†) (†)	(⁴) 1, 308 (¹) (¹)	(¹) 773 13 (¹)	(¹) 716 15 (¹)	(!) 36 87 (¹)	(') 2: 81 (')
Total, all components_	602	750	376	490	885	1, 164	88	75	1, 481	1, 654	773	954	984	1, 308	786	731	123	11(

[Square feet, %-inch basis]

¹ Less than 0.5 square foot.

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Note: Includes allowance for onsite and manufacturing waste. Insulation board used in attached and detached garages and in carports not included.

TABLE 22.—Insulation board used per unit in new FHA-inspected, single-family detached houses, by selected construction characteristic and region, 1959 and 1963

Construction characteristic	All re	gions		rth Intic		uth Intic	Flo	rida	Lake	States		atral ates		uth atr a l	Nort	hwest	Sout	hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
All houses Stories:	602	750	376	490	885	1, 1,64	88	75	1, 481	1, 654	773	954	984	1, 308	786	731	123	110
1 story 1½~2 stories Split level Foundation:	606 516 603	758 558 859	405 264 356	521 348 534	907 538 493	1, 297 457 687	75 (¹) 991		1, 474 1, 588 1, 466	1, 683	766 513 873	695	1, 001 151 1, 022	$1, 407 \\ 263 \\ 1, 441$	839 1, 000 538	704 1, 095 796	123 30 (')	114 18 218
Nonslab Slab Exterior wall:	642 550	766 730	390 137	523 224	889 860	1, 206 982	427 63		1, 512 1, 242	1, 670 1, 205	714 884	878 1, 083	894 1, 009	1, 205 1, 323	789 (1)	731 (¹)	15 210	13 188
Wood frame Masonry	714 81	840 84	373 424	499 411	892 (')	1, 174 (¹)	1, 110 6	727 14	1, 481 (')	1, 655 (')	800 263	957 (')	1, 071 113	1, 313 (¹)	919 66	803 29	28	123 61

¹ Insufficient number of houses for meaningful estimate.

Note: Includes allowance for onsite and manufacturing waste. Insulation board used in attached and detached garages and in carports not included.

TABLE 23.—Insulation board used per square foot of floor area in new FHA-inspected, single-family detached houses, by selected construction characteristic and region, 1959 and 1962

Construction characteristic	All regions		North Atlantic		South Atlantic		Florida		Lake States		Central States		South Central		Northwest		Southwest	
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
All houses	0. 5	0.6	0. 3	0.4	0. 8	0. 9	0.1	0. 1	1.4	1.5	0. 7	0. 8	0. 9	1, 0	0. 7	0.6	0.1	0.1
1 story 1½-2 stories Split level Foundation:	.5 .4 .5	.7 .4 .6	. 4 . 2 . 3	.5 .2 .4	. 8 . 5 . 3	1.1 ,3 ,4	.1 () .9	(²) (1) (1)	1.4 1.1 1.3	1.6 1.2 1.4	.7 .5 .7	. 8 . 4 . 8	.9 .1 .9	1.2 .2 1.0	- 8 - 8 - 5	.6 .8 .6	. 1 (²) (¹)	. 1 (2) (1)
Nonslab Slab Exterior wall:	. 6 . 5	.6 .6	.3 .1	.4 .2	. 8	.9 .8	, 1 , 1	(²) ⁴	1.4 1.2	1.5 1.3	. 6 . 8	. 8 . 9	. 8 . 9	.9 1.0	.7 (¹)	.6 (¹)	(²) . 2	(²) . 2
Wood frame Masonry	. 6 . 1	.7 .1	. ວິ . ວິ	. 4 . 3	.8 ()	.9 (')	1.0 (²)	.6 (²)	1.4 (')	1.5 (')	.7 .2	(⁴) ⁸	1. 0 . i	1. 0 (')	.8 .1	.7 (²)	.1 .1	. 1 . 1

[Square feet, ½-inch basis]

' Insufficient number of houses for meaningful estimate.

² Less than 0.5 square foot.

Nore: Includes allowance for onsite and manufacturing waste. Insulation board used in attached and detached garages and in carports not included.

TABLE 24.—Particleboard use per unit in new FHA-inspected, single-family detached houses, by major house component and region, 1959 and 1962

(Square	feet,	¾-inch	basis]
•••		· -	-,

House component				North South Atlantic Atlantic			Florida		Lake States		Central States		South Central		Northwest		Southwest	
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
Floor and foundation Millwork and trim	14 36	31 39	2 32	2 37	(1) 31	(¹) 31	4 39	5 40	(¹) 29	(¹) 32	13 28	15 33	13 34	14 40	7 43	7 47	39 47	110 50
Total, all components_	50	70	34	39	31	31	43	45	29	32	41	48	47	54	50	54	86	160

¹ Less than 0. 5 square foot.

Note: Includes allowance for ousite and manufacturing waste. Particleboard used in attached and detached garages and in carports not included.

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TABLE 25.—Particleboard used per unit in new FHA-inspected, single-family detached houses, by selected construction characteristic and region, 1959 and 1962

Construction characteristic	All regions		North Atlantic		South Atlantic		Florida		Lake States		Central States		South Central		Northwest		Southwest	
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
All houses Stories:	50	70	34	39	31	31	43	45	29	32	41	48	47	54	50	54	86	160
1 story 13 <u>4</u> -2 stories Split level	50 43 43	68 97 66	32 34 34	38 43 41	29 43 38	29 45 41	43 (') 90	43 48 90	29 29 36	31 31 39	39 48 54	45 70 65	45 45 92	48 77 163	50 43 52	52 61 65	86 106 (¹)	14 45 35
Foundation: Nonslab Slab Exterior wall:	57 38	92 41	34 31	39 41	31 29	18 29	95 39	84 41	29 25	32 25	47 31	57 36	93 32	156 39	50 (¹)	54 (¹)	133 48	30
Wood frame Masonry	50 45	74 48	32 45	38 50	31 (')	31 (')	47 43	57 45	$29 \\ (^1)$	32 (¹)	41 34	50 (۲)	47 41	54 (¹)	48 59	54 66	95 50	18

[Square feet, ¼-inch basis]

Insufficient number of houses for meaningful estimate.

Nore: Includes allowance for onsite and manufacturing waste. Particleboard used in attached and detached garages and in carports not included.

TABLE 26.—Shingles and shakes used per unit in new FHA-inspected , single-family detached houses, by major house component and region, 1959 and 1962

[Source]

	• • • • • • • • • • • • • • • • • • • •						- Iodu	arcaj										
House component						outh Floantic		Florida		Lake States		Central States		South Central		Northwest		hwest
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
Walls Roof	0. 9 1. 4	0.6 2.4	2.4 (¹)	1. 9 (')	0. 2 (¹)	0. 2 (¹)	8	(4) (1)	0. 3 (')	0. 4 (¹)	1.4 .6	0. 7 . 7	0.9	0. 2 2. 2	0.8	0.4	0. 4 5. 4	0. 2 8. 3
Total, all components.	2. 3	3. 0	2.4	1. 9	. 2	. 2	(')	(1)	. 3	. 4	2.0	1. 4	1.4	2.4	1.3	. 6	5.8	8.5

¹ Less than 0.05 square.

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Note: Shingles and shakes used in attached and detached garages and in carports not included.

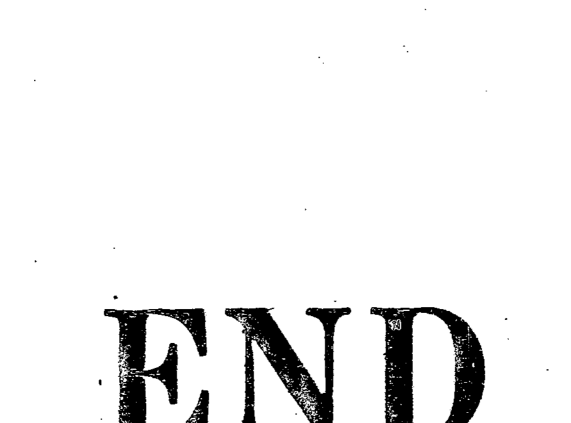
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TABLE 27.—Shingle and shake siding used per unit in new FHA-inspected, single-family detached houses, by exterior wall construction and region, 1959 and 1962 [Squares]

Exterior wall construction	· All regions		North Atlantic		South Atlantic		Florida		Lake States		Central States		South Central		Northwest		Southwest	
	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962	1959	1962
ll houses All wood-frame houses. Lumber siding Flywood siding Fiberboard siding Shingle or shake siding Nonwood siding Mixed siding All masonry houses	0.9 1.1 (¹) (¹) (¹) (¹) (¹) (¹) (¹)	0. 6 .7 (!) (!) .1 10. 9 .1 .7 .1	2.4 2.5 (') (') (') 10.4 .3 2.4 .5	1, 9 2, 0 (¹) (0. 2 (¹) (¹)	0. 2 · 2 (!) (!) (!) 12. 6 (!) (!) · 1	00000 00000 00000	() 2 () 2 () 2 () 2 () 2 () 2 () 2 () 2	0.3 .3 (4) (4) (4) (4) (4) (4) (4) (4) (4)	0.4 .4 (!) (!) (!) (!) 14.1 (!) (!) (!)	1. 4 1. 5 . 1 (⁴) (⁴) (⁴) . 8 (⁴)	0.7 .7 .1 (!) (!) 11.0 (!) .9 (!)	0.9 1.0 (') (') (') (') 9.9 (4) (') (')	0.2 ·2 (!) (!) (!) (!) 11.5 (!) ·4 (!)	0.8 1.0 (?) (?) (?) (?) (?) (?)	0. 4 · 8 (¹) (¹)	0.4 .4 (¹) (¹) .1 12.6 .1 .5 (⁴)	0. (¹) (¹) (¹) 12. (¹)
¹ Less than 0.05 square. ² Insufficient number of Norg: Shingles and sha	houses		•			rages ar	nd in ca	rports i	not inclu	uded.						·	<u> </u>	<u>.</u>

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