

REPORT DESCRIPTION: Market Research Report, Average Home Purchase Data and Forecast, Market Share, Market Size, Sales, Market Demand Data, Residential Building Products, New Homes, Construction Industry, Trends, Single Family Homes, Multifamily.

REPORT CONTENTS: Data on Structural Walls and Structural Systems for Walls like Linear Feet of Exterior Wall and wall materials like Wood, Masonry, and Steel, Concrete or Masonry Exterior Walls, Wood Exterior Wall, Type of Light Frame Exterior Wall, Species of Light Frame Exterior Wall, Wall Height--First Story, Wall Height--Upper Stories, and Type of Interior Wall.

STRUCTURAL SYSTEMS for WALLS MARKET DEMAND DATA - NEW RESIDENTIAL CONSTRUCTION

BUILDER PRACTICES REPORTS NAHB Research Center, Inc.	SINGLE FAMILY DETACHED	MULTIFAMILY DWELLINGS	PRODUCT USAGE
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UNITED STATES

HOUSING STARTS
Single-Family Detached
Multifamily (SFA & MF)
TOTAL

STRUCTURAL SYSTEMS - WALL

EXTERIOR WALL MATERIAL - ALL FLOORS
Linear Feet of Exterior Wall
Wood
Masonry
Steel
TOTAL

EXTERIOR WALL MATERIAL - GROUND FLOOR
Linear Feet of Exterior Wall
Wood
Masonry
Steel
TOTAL

EXTERIOR WALL MATERIAL - UPPER FLOORS
Linear Feet of Exterior Wall
Wood
Masonry
Steel
TOTAL

Per-house averages of materials usage, also known as coefficients, for single-family detached homes.

Per-dwelling-unit averages of materials usage, also known as coefficients, for multifamily dwellings such as apartments, duplexes, townhouses and row houses.

An estimate of the total volume or amount of material used in a geographic area. To calculate this data, the Single Family Detached and Multifamily coefficients are multiplied by the estimated housing starts data provided by McGraw Hill Construction Analytics.

SAMPLE DATA SHEET

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STRUCTURAL SYSTEMS for WALLS MARKET DEMAND DATA - NEW RESIDENTIAL CONSTRUCTION

BUILDER PRACTICES REPORTS NAHB Research Center, Inc.	SINGLE FAMILY DETACHED	MULTIFAMILY DWELLINGS	PRODUCT USAGE
<p>CONCRETE OR MASONRY EXTERIOR WALL</p> <ul style="list-style-type: none"> Linear Feet of Exterior Wall <ul style="list-style-type: none"> Poured concrete Concrete block Precast concrete Insulated concrete forms Autoclaved aerated concrete Structural brick Other concrete or masonry TOTAL <p>WOOD EXTERIOR WALL</p> <ul style="list-style-type: none"> Linear Feet of Exterior Wall <ul style="list-style-type: none"> Site built - light frame Panelized - light frame Modular - light frame Structural insulated panels Post & beam Logs TOTAL <p>TYPE OF LIGHT FRAME EXTERIOR WALL</p> <ul style="list-style-type: none"> Linear Feet Light Frame Exterior Wall <ul style="list-style-type: none"> 2x4's 16 inch o.c. 2x4's 24 inch o.c. 2x6's 16 inch o.c. 2x6's 24 inch o.c. Other TOTAL <p>SPECIES OF LIGHT FRAME EXTERIOR WALL</p> <ul style="list-style-type: none"> Linear Feet Light Frame Exterior Wall <ul style="list-style-type: none"> Lamin. strand lumber (Timberstrand) Finger-jointed (any species) Southern yellow pine (SYP) Douglas fir Hem-fir or other western woods Spruce / Pine / Fir (SPF) or eastern spruce LVL (laminated veneer lumber) Treated Lumber Other Don't know TOTAL 	<p>Per-house averages of materials usage, also known as coefficients, for single-family detached homes.</p>	<p>Per-dwelling-unit averages of materials usage, also known as coefficients, for multifamily dwellings such as apartments, duplexes, townhouses and row houses.</p>	<p>An estimate of the total volume or amount of material used in a geographic area. To calculate this data, the Single Family Detached and Multifamily coefficients are multiplied by the estimated housing starts data provided by McGraw Hill Construction Analytics.</p>

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STRUCTURAL SYSTEMS for WALLS MARKET DEMAND DATA - NEW RESIDENTIAL CONSTRUCTION

BUILDER PRACTICES REPORTS
NAHB Research Center, Inc.

SINGLE FAMILY DETACHED

MULTIFAMILY DWELLINGS

PRODUCT USAGE

WALL HEIGHT -- FIRST STORY

Linear Feet Exterior Wall -- First Story

7 FT
7 1/2 FT
8 FT
8 1/2 FT
9 FT
10 FT
12 FT or more

TOTAL

Per-house averages of materials usage, also known as coefficients, for single-family detached homes.

Per-dwelling-unit averages of materials usage, also known as coefficients, for multifamily dwellings such as apartments, duplexes, townhouses and row houses.

An estimate of the total volume or amount of material used in a geographic area. To calculate this data, the Single Family Detached and Multifamily coefficients are multiplied by the estimated housing starts data provided by McGraw Hill Construction Analytics.

WALL HEIGHT -- UPPER STORIES

Linear Feet Exterior Wall -- Upper Stories

7 FT
7 1/2 FT
8 FT
8 1/2 FT
9 FT
10 FT
12 FT or more

TOTAL

TYPE OF INTERIOR WALL

Linear Feet Interior Wall

2x3's 16 inch o.c.
2x3's 24 inch o.c.
2x4's 16 inch o.c.
2x4's 24 inch o.c.
2x6's 16 inch o.c.
2x6's 24 inch o.c.
Wood - other dimensions / spacing

Steel

Masonry or concrete

TOTAL

SAMPLE DATA SHEET

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