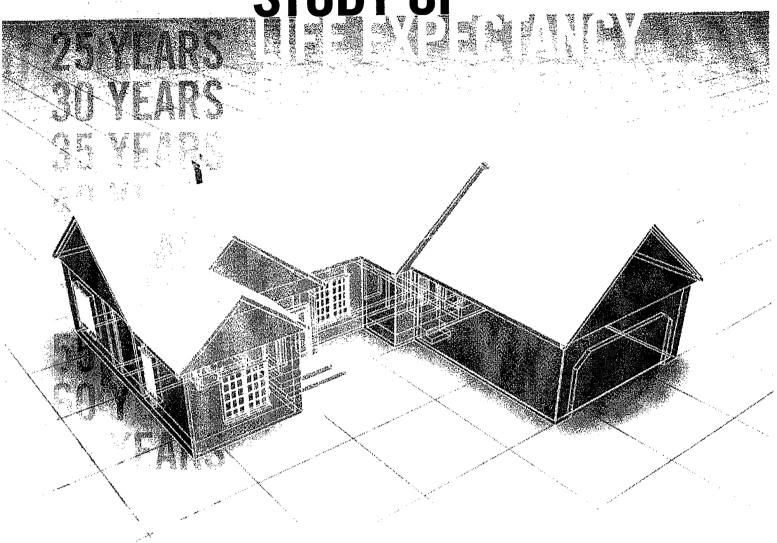
National Association of Home Builders / Bank of America Home Equity

STUDY OF







FEBRUARY 2007

# National Association of Home Builders/ Bank of America Home Equity Study of Life Expectancy of Home Components

# Prepared by the Economics Group of NAHB

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# National Association of Home Builders/ Bank of America Home Equity Study of Life Expectancy of Housing Components

#### INTRODUCTION

The life expectancies of the components of a home depend on the quality of installation, the level of maintenance, weather and climate conditions, and the intensity of use. Some components may remain functional but become obsolete due to changing styles and preferences or improvements in newer products while others may have a short life expectancy due to intensive use.

The average life expectancy for some components has increased during the past 35 years because of new products and the introduction of new technologies, while the average life of others has declined. NAHB's last such study on the life expectancy of housing components was published in *Housing Economics* in August 1993.

## U.S. HOUSING STOCK

The 2005 American Housing Survey by the U.S. Census Bureau shows that there are more than 124 million homes in the housing stock, with a median age of 32 years. About one-third of the housing stock was built in 1960 or earlier. About 10 percent was built in the 1960s, and another 20 percent was built in the 1970s. Of the remainder, 13 percent was built in the 1980s, another 13 percent was built in the 1990s, and 8 percent in the first years of the 21 century.

Of the total stock of 124.3 million housing units, about 109 million are occupied housing units, 11.6 million are vacant and about 4 million are seasonal. Two-thirds of all units in the nation's housing stock are single-family detached or attached, 8 percent are in buildings with 2 to 4 units, and about 17 percent are in buildings with 5 or more units. The remaining 7 percent of the stock is in HUD-code homes.

About 18 percent of the occupied housing stock is in the Northeast, 23 percent is in the Midwest, 37 percent is in the South, and 21 percent is in the West.

#### THE STUDY

In the summer of 2006, NAHB conducted a comprehensive telephone survey of manufacturers, trade associations and researchers to develop information about the longevity of housing components.

Many of the people interviewed emphasized that the life expectancy of housing components is greatly affected by the quality of maintenance. They also noted that changing consumer preferences can result in products being replaced long before -- or after -- the end of their practical life expectancy.

This article provides a synopsis of the survey results (Table 1).

[Note: This report should be used as a general guideline only. None of the information in this report should be interpreted as a representation, warranty or guarantee regarding the life expectancy or performance of any individual product or product line. Readers should not make buying decisions and/or product selections based solely on the information contained in this report.]

# **Findings**

# **Appliances**

The life expectancy of a typical appliance depends to a great extent on the use it receives. Moreover, appliances are often replaced long before they are worn out because changes in styling, technology and consumer preferences make newer products more desirable. Of the major appliances in a home, gas ranges have the longest life expectancy: 15 years. Dryers and refrigerators last about 13 years. Some of the appliances with the shortest lifespan are: compactors (6 years), dishwashers (9 years) and microwave ovens (9 years).

# Cabinetry and Storage

Kitchens are becoming larger and more elaborate, and together with the family room, modern kitchens now form the "great room." Great rooms are not only a place to cook, but also a space where people gather to read, eat, do homework, surf the Internet and pay bills. Kitchen cabinets are expected to last up to 50 years, medicine cabinets for 20+ years, and garage/laundry cabinets for 100+ years. Closet shelves are expected to last for a lifetime.

# **Concrete and Masonry**

Masonry is one of the most durable components of a home. Chimneys, fireplaces, and brick veneers can last a lifetime, and brick walls have an average life expectancy of more than 100 years.

#### Countertops

Natural stone countertops, which are less expensive than a few years ago, are gaining in popularity and are expected to last a lifetime. Cultured marble countertops have a life expectancy of about 20 years.

#### **Decks**

Because they are subject to a wide range of conditions in different climates, the life expectancy of wooden decks can vary significantly. Under ideal conditions, they have a life expectancy of about 20 years.

#### Doors

Exterior fiberglass, steel and wood doors will last as long as the house exists, while vinyl and screen doors have a life expectancy of 20 and 40 years, respectively. Closet doors are expected to last a lifetime, and French doors have an average life of 30 to 50 years.

# **Electrical and Lighting**

Copper plated wiring, copper clad aluminum, and bare copper wiring are expected to last a lifetime, whereas electrical accessories and lighting controls are expected to last 10+ years.

### **Engineered Lumber**

Floor and roof trusses and laminated strand lumber are expected to last a lifetime, and engineered trim is expected to last 30 years.

## Faucets and Fixtures

Kitchen sinks made of modified acrylic will last 50 years, while kitchen faucets will work properly for about 15 years. The average life of bathroom shower enclosures is 50 years. Showerheads last a lifetime, while shower doors will last about 20 years. Bath cabinets and toilets have an unlimited lifespan, but the components inside the toilet tank do require some maintenance. Whirlpool tubs will function properly for 20 to 50 years, depending on use.

# **Flooring**

All natural wood floorings have a life expectancy of 100 years or more. Marble, slate, and granite are also expected to last for about 100 years, but can last less due to a lack of maintenance. Vinyl floors last up to 50 years, linoleum about 25 years, and carpet between 8 and 10 years (with appropriate maintenance and normal traffic).

#### Footings and Foundations

Poured as well as concrete block footings and foundations last a lifetime, assuming they were properly built. Termite proofing of foundations will last about 12 years if the chemical barriers put in place during construction are left intact. Waterproofing with bituminous coating lasts 10 years, but if it cracks it is immediately damaged. Concrete or cast iron waste pipes are expected to last 100 years or more.

## Framing and Other Structural Systems

Framing and structural systems have extended longevities: poured-concrete systems, timber frame houses and structural insulated panels will all last a lifetime. Wall panels and roof and floor trusses will similarly last a lifetime. Softwood, hardboard, and plywood last an average of 30 years, while OSB and particleboard are expected to function properly for 60 years.

# Garages

Garage door openers are expected to last 10 to 15 years, and light inserts for 20 years.

### Home Technology

Home technology systems have various life expectancies. While a built-in audio system will last 20 years, security systems and heat/smoke detectors have life expectancies of 5 to 10 years. Wireless home networks and home automation systems are expected to work properly for more than 50 years.

# Heating, Ventilation, and Air Conditioning (HVAC)

Heating, ventilation, and air conditioning systems require proper and regular maintenance in order to work efficiently, but even in the best case scenarios most components of such systems only last 15 to 25 years. Furnaces on average last 15-20 years, heat pumps 16 years, and air conditioning units 10-15 years. Tankless water heaters last more than 20 years, while an electric or gas water heater has a life expectancy of about 10 years. Thermostats usually are replaced before the end of their 35-year lifespan due to technological improvements.

#### Insulation and Infiltration Barriers

As long as they are not punctured, cut, or burned and are kept dry and away from UV rays, the cellulose, fiberglass, and foam used in insulation materials will last a lifetime. This is true whether the insulation was applied as loose fill, house wrap, or batts/rolls.

#### Jobsite Equipment

Ladders are expected to last a lifetime, and life expectancy of lifts is about 8 to 10 years.

#### Molding and Millwork

Custom millwork will last a lifetime, and all stairs – circular and spiral stairs, prebuilt stairs and attic stairs – are expected to last a lifetime.

#### Paint, Caulks and Adhesives

Both interior and exterior points can last for 15 years or longer, however home owners often paint more frequently.

#### **Panels**

Hardboard panels and softwood panels are expected to last 30 years, while oriented strand board and particleboard have a life expectancy of 60 years. Wall panels are expected to last a lifetime.

### Roofing

The life of a roof depends on local weather conditions, proper building and design, material quality, and adequate maintenance. Slate, copper, and clay/concrete roofs have the longest life expectancy – over 50 years. Roofs made of asphalt shingles last for about 20 years while roofs made of fiber cement shingles have a life expectancy of about 25 years, and roofs made of wood shakes can be expected to last for about 30 years.

# Siding and Accessories

Outside materials typically last a lifetime. Brick, engineered wood, stone (both natural and manufactured), and fiber cement will last as long the house exists. Exterior wood shutters are expected to last 20 years, depending on weather conditions. Gutters have a life expectancy of more than 50 years if made of copper and for 20 years if made of aluminum. Copper downspouts last 100 years or more, while aluminum ones will last 30 years.

#### Site and Landscaping

Most landscaping elements have a life expectancy of 15 to 25 years. Sprinklers and valves last about 20 years, while underground PVC piping has a lifespan of 25 years. Polyvinyl fences are designed to last a lifetime, and asphalt driveways should last between 15 and 20 years.

Tennis courts can last a lifetime if recoated; most coatings last 12 to 15 years. The concrete shell of a swimming pool is expected to last over 25 years, but the interior plaster and tile have life expectancies of about 10 to 25 years.

# Walls, Ceilings and Finishes

Walls and ceilings last the full lifespan of the home.

# Windows and Skylights

Aluminum windows are expected to last between 15 and 20 years while wooden windows should last upwards of 30 years.

Table 1: Life Expectancy of Different Products/Items/Materials in the Home

	Life in Years	Comments	
. APPLIANCES			
Exhaust Fan	10		
Compactors	6		
Dishwashers	9		
Disposers, Food Waste	12		
Dryers, Electric	13		
Dryers, Gas	13		
Freezers	11		
Microwave Ovens	9		
Ranges, Electric	13		
Ranges, Gas	15		
Range/Oven Hoods	14		
Refrigerators, Compact	9		
Refrigerators, Standard	13		
Washers	10		
Water Heaters, Electric	11		
Water Heaters, Gas	10		
Air-Conditioners, Room	10		
Air-Conditioners, Unitary	15		
Boilers, Electric	13		
Boilers, Gas	21		
Dehumidifiers	8	•	
Furnaces, Warm-Air, Electric	15		
Furnaces, Warm-Air, Gas	18		
Furnaces, Warm-Air, Oil	20		
Heat Pumps	16		
Humidifiers	8		

## 2. CABINETRY & STORAGE

## Cabinet Lines

Bath Cabinets	Lifetime
Entertainment Centers/Home Office	10
Garage/Laundry Cabinets	100+
Kitchen Cabinets	50
Medicine Cabinets	20+
Manufacturing Types	

Modular/Stock

Closet Systems
Closet Shelves Lifetime

Source: Wellborn Cabinet, Zaca, Timberlake Cabinet Co., Wellborn Cabinet, Moduline, Canyon Creek Cabinet Co., Easyclosets.com, Wellborn Cabinet

50

Table 1: Life Expectancy of Different Products/Items/Materials in the Home

Life in Comments Years 3. CONCRETE & MASONRY 100+ Brick Veneer Lifetime 2-20

Source: General Shale Brick, NHACP and NCSG, Sashco Sealants

#### 4. COUNTERTOPS

Caulking (for sealer)

20 Cultured Marble Lifetime Natural Stone Tile Lifetime Lifetime Wood

Source: Rynone, Buffalo stone, Architectural Products by Outwater, Formica Corp, Gibco Services, Florida Tile Industries, United States Ceramic Tile Co., National Hardwood Flooring & Moulding

#### 5. DECKS

Dry areas last 20-25, South 10-15, North 20-30. 20 Wood

25 Deck Planks

Source: Decks.com, Timbertech

#### 6. DOORS

Exterior Doors

Lifetime Fiberglass

Pine 20 yrs, Cedar 40 yrs, Mahogany 60 yrs Screen 40

Lifetime Steel, Fire-Rated 20 Vinyl Lifetime Wood

Interior Doors

30 to 50 French Lifetime Closet

Source: Fiberframe, Neoporte, Timeline Vinyl Products/Timeline Vinyl Windows, Victoriana East, Coppa Woodworking Inc., Marvin Windows and Doors, Kestrel

Table 1: Life Expectancy of Different Products/Items/Materials in the Home

	Life in Years	Comments
7. ELECTRICAL & LIGHTING	· . · . · .	
Accessories	10+	
Lighting Controls	10+	
Copper Wiring		
Copper Plated	Lifetime	If used in a non-corrosive environment.
Copper Clad Aluminum	Lifetime	
Bare Copper	Lifetime	
Source: Lutron Electronics, Lighting C	ontrols Associa	tion, Copper Development Assoc.
8. ENGINEERED LUMBER		
Engineered Trim	30	
Laminated Strand Lumber	Lifetime	
Laminated Veneer Lumber	30+	
Trusses, Floor	Lifetime	
Trusses, Roof	Lifetime	
9. FAUCETS & FIXTURES		
Accessible/ADA Products	Lifetime	
Faucets, Bar/Hospitality	15	
Faucets, Kitchen Sinks	15	
Faucets, Lavatory	20+	
Faucets, Tub/Shower	20+ 10	Wear issues depending on use, new cartridges or seals.
Faucets, Toilets/Bidets	15-20	wear issues depending on use, new carriages or some
Saunas/Steam Rooms Shower Doors	20+	
Shower Enclosures/Modules	50	
Shower Enclosures, modules  Showerheads	Lifetime	
Toilets/Bidets	Lifetime	The components inside toilet tank and valves that operate bide will require occasional maintenance.
Whirlpool Tubs	20-50	Lifespan of the rotating engine depends on the use made of the tub.
Sintra Vitahan & others		
Sinks: Kitchen & others Enamel Steel	5-10	
Modified Acrylic	5-10 50	

100+

Source: Delta Faucet Co., Grohe, Kohler Co., Moen, Plexicor (part of Karran), Toto USA, Acquinox, Alumax, Alsons,

Soapstone

Karran, Green Mountain Soapstone Corp., Saunastore

Table 1: Life Expectancy of Different Products/Items/Materials in the Home

	Life in	Comments
10 PLOOPING	Years	
10. FLOORING		
All Wooden Floors	Lifetime	
Bamboo	Lifetime	
Brick Pavers	100+	
Carpet	8-10	
Concrete	50+	
Engineered Wood	50+	
Exotic Wood	Lifetime	1
Granite	100+	
Laminate	15-25	
Linoleum	25	
Marble	100+	
Slate	. 100	
Tile	75-100	
Vinyl	50	
Other Domestic Wood	Lifetime	
Terrazo	75+	

Source:Marble Institute of America, Berg & Berg, Dal-Tile Corp, Floortec, National Wood Flooring Association, General Shale Brick, Masland Carpets, Beaulieu of America, Concrete Designs, Formica Corp, Linoleumstore.com, DePaoli Mosaic, Monarch Ceramic Tile

#### 11. FOOTINGS & FOUNDATIONS

Poured Footings and Foundations Concrete Block Termite Proofing	Lifetime Lifetime 12	Properly built foundations last indefinitely.  "Pre-treatment during construction: longevity of treatment depends on disturbance or not of the chemical barriers in place."
Bituminous Coating Waterproofing Pargeting with Ionite	10 20-30	If it cracks, it is immediately damaged. It's not typical in a residential setting. Its downfall is when it cracks.
Baseboard System	50	
Plumbing		
Concrete Waste Pipe	100	
Cast Iron Waste Pipe	100	

Source: Dry Up Basement, Unexco, Cast Iron Soil Pipe Institute, American Concrete Pipe Association, National Ready Mixed Concrete Assoc, Quikrete

# 12. FRAMING &OTHER STRUCTURAL SYSTEMS

Poured-Concrete Systems Lifetime Structural Insulated Panels Lifetime Timber Frame Homes Lifetime

Source: ConForm Pacific, NGS Materials, Post & Beam Factory

Table 1: Life Expectancy of Different Products/Items/Materials in the Home

	Life in Years	Comments
13. GARAGES		
Garage Door Openers	10-15	
Light Inserts	20	
Source: Wayne-Dalton Corp.		
14. HOME TECHNOLOGY		
Audio, Built-in	20	
Heat/Smoke Detectors	<10	National Fire Alarm Code requires that detectors be replaced every 10 years.
Home Automation Systems	Lifetime	
Home Networks, Wireless	50+	
Security Systems	5-10	
Source: LiteTouchHome Director, ADT and	! Slomin's l	Home Security, Home Director, Home Seer
15. HVAC		<del></del>
Air Conditioners	10-15	
Air Quality Systems	15	
Boilers	13-21	
Dehumidifiers	8	
Ducting	10	
Furnaces	15-20	
Heat Pumps	16	
Heat Recovery Ventilators	20+	
Thermostats	35	
Ventilators	7	
Water Heaters, Tankless	20+	
Electric Radiant Heater	40	
Hot Water or Steam Radiant Heater	15+	
Diffusers, Grilles, and Registers	25	
Induction and Fan-Coil Units	10-15	
Dampers	20+	
DX, Water, or Steam	20	
Electric	15	
Shell-and-Tube	20	and the second s
Molded Insulation		Not usually used residentially.
Burners	<10	Oil burners need more maintenance and don't last as long as gas burners.

Source: CenterPoint Energy and Trane Residential system Group, Smarter Way Inc., CenterPoint Energy, Air Quality Engineering, CenterPoint Energy and Luxaire Unitary Products Group, Association of Home Appliance Manufacturers, American Society of Heating, Refrigerating and Air-Conditioning Engineers, Econar, Lomanco, Honeywell, American Society of Heating, Refrigerating and Air-Conditioning Engineers, EWC Controls, Fantech, No. American Insulation Manufacturers Assoc.US Dept. of Energy, Radiant Electric Heat, Radiantec, Radiantec, American Society of Heating, Refrigerating and Air-Conditioning Engineers, Power Flame Inc., Appliance Magazine

Table 1: Life Expectancy of Different Products/Items/Materials in the Home

Life in Comments Years 16. INSULATION & INFILTRATION BARRIERS Insulation Material 100+ Cellulose Lifetime Fiberglass Lifetime Foam Insulation Type Lifetime Batts/Rolls Lifetime House Wrap Lifetime Loose Fill Source: DuPont, National Fiber, Johns Manville, RHH Foam Systems, No. American Insulation Manufacturer Association 17. JOBSITE EQUIPMENT Lifetime Ladders 8-10 Lifts Source: Putnam Rolling Ladder Co., Genie Industries 18. MOLDING & MILLWORK Lifetime Custom Millwork Lifetime Stair Parts Stairs, Circular & Spiral Lifetime Lifetime Stairs, Prebuilt Lifetime Stairs, Attic Source: York Spiral StairAzek, Authentic Pine Floors, Century Architectural Specialties, StairWorld, National Hardwood Flooring & Moulding 19. PAINTS, CAULKS, & ADHESIVES <u>Adhesives</u> 7 Roofing Paints & Stains 15+ Paint, Exterior Depends on whether or not it is washable paint. Paint, Interior 15+

Source: The Sherwin-Williams Co., Slate Savers, Tamko Roofing Products, Dutch Boy Paints

Table 1: Life Expectancy of Different Products/Items/Materials in the Home

	Life in Years	Comments
20. PANELS		
Hardboard	30	
Oriented-Strand Board	60	
Particleboard	60	
Plywood	25-30	
Softwood	30	
Underlayment, Flooring	25	
Wall Panels	Lifetime	
Source: Georgia Pacific Corp., NGS  21. ROOFING	naconaco, in egoriado,	
Material	3-7	
Aluminium Roof Coating Fiber Cement	25	
	20	
Asphalt Modified Bitumen	20	
Copper	Lifetime	
Simulated Slate	50	
Wood	30	
11004		

Source: Gardner-Gibson, Maxitile, National Roofing Contractors Association, GAF Material Corp., Asphalt Roofing Manufacturer's Association, Johns Manville, Metal Roof Specialties, Nycore, Authentic roof, 208 Shake&Shingle, The Northern Roof Tile Sales Co., Universal Marble & Granite, Slate Savers, Koppers, Northern Elastomeric, EcoStar, Metals USA, GAF Material Corp.

Lifetime

50+

30

Clay/Concrete

Coal and Tar

Slate

Table 1: Life Expectancy of Different Products/Items/Materials in the Home

	Life in Years	Comments
22. SIDING & ACCESSORIE	S	
Mate <u>rial</u>		
Brick	Lifetime	
Engineered Wood	Lifetime	
Fiber Cement	Lifetime	
Manufactured Stone	Lifetime	
Stone	Lifetime	
Stucco	50-100	
Vinyl	Lifetime	
Related Accessories		
Soffits/Fascias	50	This time period applies for fascia in fiber-cement only.
Trim	25	
Shutters		
Wood/Exterior	20	
Wood/Interior	15+	
Aluminium/Interior	10+	Sun can cause the strings to break.
Gutters and Downspouts		
Copper	50+	
Aluminium	20	
Galvanized Steel	20	
Downspouts (Aluminum)	30	
Downspouts (Copper)	100	
Quens Cornina, Genstone Enterpris	ses. El Reu Stucc	es Hardie Building Products, Boulder Creek Stone and Brick, o, Heartland Building Products, Azek, James Hardie Building & Supply, Berger Building Products, Guttersupply.com, (Rain
Asphalt Driveway	15-20	
Polyvinyl Fences	Lifetime	
Clay Paving	Lifetime	
Underground PVC Piping	25	
Valves	20	
Sprinklers	20	Usually made obsolete by advances in technology.
Controllers	15	Lifespan given for areas not prone to lighting strikes.
Tennis Court		
Fast-Dry Green	Lifetime	

Table 1: Life Expectancy of Different Products/Items/Materials in the Home

	Life in Years	Comments
23. SITE & LANDSCAPING (C	ontinued)	
Asphalt with Acrylic Coating	12-15	Age before requiring major work. Requires recoating every 5-7 years.
Asphalt with Acrylic Cushion Coating	12-15	Age before requiring major work. Requires recoating every 5-7 years.
American Red Clay	Lifetime	
Fast-Dry with Subsurface Irrigation Red or Green	Lifetime	Maintenance: average 10 minutes a day per court.
Swimming pool		
General	Lifetime	
Concrete Shell	25+	
Interior Finish/Plaster	10-15	
Interior Finish/Pebble-tec	25-35	
Interior Finish/Tile	15-25	
Cleaning Equipment	7-10	
Decking	15	
_	10	
Waterline Tile Source: Paddock Pools, Patios & Spas	s, Boral Bricks,	Accurate Tennis, Aquatic Technology, Huyser, Digger Specialties
Source: Paddock Pools, Patios & Spa	s, Boral Bricks, ssional Builde VISHES	Accurate Tennis, Aquatic Technology, Huyser, Digger Specialties rs, Inyo Pool Products, Omega Pool Structures, Inc.
Source: Paddock Pools, Patios & Spas Inc., Aquatech Pools - Society of Profe 24. WALLS, CEILINGS, & FII Accoustical Ceiling Ceiling Suspension Ceramic Tile	s, Boral Bricks, ssional Builde VISHES Lifetime Lifetime Lifetime	Moisture or movement can affect lifespan.
Source: Paddock Pools, Patios & Spassinc., Aquatech Pools - Society of Profe  24. WALLS, CEILINGS, & FII  Accoustical Ceiling Ceiling Suspension Ceramic Tile Standard Gypsum	s, Boral Bricks, ssional Builde VISHES  Lifetime Lifetime Lifetime Lifetime	Moisture or movement can affect lifespan.
Source: Paddock Pools, Patios & Spassinc., Aquatech Pools - Society of Profe  24. WALLS, CEILINGS, & FII  Accoustical Ceiling Ceiling Suspension Ceramic Tile Standard Gypsum  Source: Interceramicusa, United State  25. WINDOWS, SKYLIGHTS,	s, Boral Bricks, ssional Builde VISHES  Lifetime Lifetime Lifetime Lifetime	Moisture or movement can affect lifespan.
Source: Paddock Pools, Patios & Spas Inc., Aquatech Pools - Society of Profe  24. WALLS, CEILINGS, & FII  Accoustical Ceiling Ceiling Suspension Ceramic Tile Standard Gypsum  Source: Interceramicusa, United State	s, Boral Bricks, ssional Builde VISHES  Lifetime Lifetime Lifetime Lifetime	Moisture or movement can affect lifespan.
Source: Paddock Pools, Patios & Spassinc., Aquatech Pools - Society of Profe  24. WALLS, CEILINGS, & FII  Accoustical Ceiling Ceiling Suspension Ceramic Tile Standard Gypsum  Source: Interceramicusa, United State  25. WINDOWS, SKYLIGHTS,  Glass & Glazing Materials	s, Boral Bricks, ssional Builde  VISHES  Lifetime Lifetime Lifetime Lifetime Es Gypsum Co.	Moisture or movement can affect lifespan.
Source: Paddock Pools, Patios & Spassinc., Aquatech Pools - Society of Profe  24. WALLS, CEILINGS, & FII  Accoustical Ceiling Ceiling Suspension Ceramic Tile Standard Gypsum  Source: Interceramicusa, United State  25. WINDOWS, SKYLIGHTS,  Glass & Glazing Materials Window Glazing	s, Boral Bricks, ssional Builde  VISHES  Lifetime Lifetime Lifetime Lifetime Es Gypsum Co.	Moisture or movement can affect lifespan.

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Source: Polygal, Gallina USA, LLC, Allied Window



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