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Standards for Residential Construction and Outside Time Limits

on Claims For Construction Defects in Community Associations under Title 7 of the Civil Code

Statute applies to original construction of residential housing where the purchase agreements were signed after January 1, 2003. Notwithstanding the outside limits shown here, each of these claims is also subject to potentially shorter periods, depending upon the nature of the claim. The most commonly applied shorter period is 3 years from the date of "discovery" of the problem, defined as when the claimant knew or should have known that he will suffer damage due to the negligence or other fault of the defendants. Appearing below are the time limits for filing an action and the construction standards that apply to each component:

 COMPONENT	

STANDARD

1 YEAR from "close of escrow," defined as either substantial completion or when Developer relinquishes control of Board.

Irrigation Systems and Drainage Shall operate properly so as not to damage landscaping or other external improvements.

1 YEAR, unless manufacturer has specified longer warranty period.

Manufactured Products Shall be installed so as not to interfere with the product's useful life or utility.

1 YEAR from occupancy of adjacent unit.

Noise Transmission Shall comply with applicable government codes, ordinances and regulations.

2 YEARS from "close of escrow," defined as either substantial completion or when Developer relinquishes control of Board.

Dryer Ducts Shall be installed and terminated pursuant to manufacturer installation requirements.

Shall be installed in such a manner so as to survive for not less than one year. Landscaping Systems

Wood Posts (untreated) Shall not be installed in contact with soil so as to cause unreasonable decay to wood.

4 YEARS from "close of escrow," defined as either substantial completion or when Developer relinquishes control of Board.

Electrical Shall operate properly and shall not materially impair the use of the structure by its

Exterior Pathways, Driveways,

Hardscape, Sidewalls, Sidewalks and Patios

Shall not contain cracks that display significant vertical displacement or that are exces-

sive.

Plumbing and Sewer Shall be installed to operate properly and shall not materially impair the use of the

structure by its inhabitants.

Steel Fences (untreated) Shall be installed so as to prevent unreasonable corrosion.

5 YEARS from "close of escrow," defined as either substantial completion or when Developer relinquishes control of Board.

Paint and Stains Shall be applied in such a manner so as not to cause deterioration of building surfaces

for the length of time specified by the manufacturer.

This document is for general discussion purposes. It is not intended to be a substitute for legal and technical analysis of whether and what types of statutes of limitations apply to a particular product, assembly or condition, nor the date upon which the statute of limitations in any particular case has actually commenced to run.

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в	UILDING	COMPONENT	SYSTEM

STANDARD

10 YEARS from substantial com	pletion, or recording of a	Notice of Completion.	which ever is later.

Air Conditioning in Living Spaces

Shall be consistent with the size and efficiency design criteria specified in Title 24 of

California Code of Regulations.

Ceramic Tile and Tile Backing

Shall be installed in such a manner that the tile does not detach.

Ceramic Tile and Tile Countertops

Shall not allow water into the interior of walls, flooring systems or other components so

as to cause damage.

moisture barriers.

Decks, Deck Systems, Balconies, Balcony Systems, Exterior Stairs and Stair Systems Shall not allow unintended water to pass within the systems themselves and cause damage. Shall not allow water to pass into adjacent structures.

Doors

Shall not allow unintended water to pass beyond, around or through the door or its

Exterior Stucco, Siding, Walls, Framing, Finishes and Fixtures

Shall not allow unintended water to pass into the structure or to pass beyond, around, or through the moisture barriers. Shall not allow excessive condensation to enter the structure and cause damage to another component. Shall not contain significant cracks or separations.

Fire Protection

Structure shall be constructed to comply with design criteria of applicable government building codes, regulations and ordinances. Fireplaces and chimneys shall not cause unreasonable risk of fire. Electrical and mechanical systems shall not cause unreasonable risk of fire.

Foundation Systems and Slabs

Shall not allow water or vapor to enter into the structure so as to cause damage to another component. Shall not allow water or vapor to enter the structure so as to limit the installation of flooring material.

Foundations, Load Bearing Components and Slabs

Shall not contain significant cracks or significant vertical displacement. Shall not cause the structure to be structurally unsafe.

Foundations, Load Bearing Components, Slabs and Underlying Soils Shall be constructed so as to materially comply with design criteria set by government building codes, regulations and ordinances for chemical deterioration or corrosion resistance.

Hardscape, Paths, Patios, Irrigation Systems, Landscape Systems and Drainage Systems

Shall not be installed in such a way as to cause water or soil erosion to enter into or come in contact with the structure so as to cause damage to another component.

Plumbing Lines, Sewer Lines and

Shall be installed so as to be capable of maintaining a room temperature of 70 degrees Fahrenheit at a point three feet above the floor in any living space.

Utility Lines
Retaining and Site Walls

Shall not leak. Shall not corrode so as to impede useful life. Shall be installed in such a way as to allow the designated amount of sewage to flow through system.

Retaining and Site Walls, Associated Drainage Systems Shall not allow unintended water to pass beyond, around, or through its moisture barriers. Shall only allow intended water to pass beyond, around or through the areas designated by design.

Roofing Materials

Heating

Shall be installed so as to avoid materials falling from the roof.

Roofs, Roofing Systems, Chimney Caps and Ventilation

Shall not allow water to enter the structure or pass beyond, around or through its moisture barriers.

Shower and Bath Enclosures

Shall not leak water into the interior of walls, flooring systems, or interior of other components.

Soils

Shall not cause the land upon which no structure is built to become unusable for the purpose represented or for the purpose for which that land is commonly used.

Soils and Engineered Retaining Walls

Shall not cause damage to the structure built upon it. Shall not cause the structure to be structurally unsafe.

Structure

Shall be constructed so as to materially comply with the design criteria for earthquake and wind load resistance set forth in the applicable government building codes, regulations and ordinances. Shall be constructed in such a manner so as not to impair the occupants' safety because they contain public health hazards.

Windows, Patio Doors, Deck Doors and Related Systems Shall not allow water to pass beyond, around or through the component or its moisture barrier. Shall not allow excessive condensation to enter the structure and cause damage.