

Homebuyer's

WARRANTY GUIDE



Congratulations on the purchase of your new Lennar Home!



As part of Lennar's commitment to quality, value and integrity, your Home is covered by a limited oneyear warranty on workmanship, a limited two-year warranty on systems and a limited 10-year warranty on structural elements (also known as the "Lennar Limited Warranty" or "Limited Warranty").

The Lennar Limited Warranty is detailed in this document as to the scope of your Warranty coverage. Please take the time to become familiar with this Warranty document and read it in its entirety. It defines our responsibilities to you, and your responsibilities to your Home. Please keep in mind that the proper maintenance of your Home is vital, and if you do not perform the required maintenance on your Home on a regular basis, it can and will limit your Warranty rights.

While we are confident that Lennar can resolve any Warranty items to your satisfaction, you should be aware that this Limited Warranty includes a requirement that all disputes be submitted to binding arbitration.

Lennar is happy to answer any questions that you have about your Lennar Limited Warranty or specific construction standards and how they apply to your Home. However, please know that the content of this Warranty Booklet controls Lennar's obligations to you and your Home to the extent that there may be any differences between the content of this document and your conversations with any of our Lennar Associates.

Congratulations again - and enjoy your new Home!

EXPRESS LIMITED WARRANTY THE "LENNAR LIMITED WARRANTY"

Under the Lennar Limited Warranty, the seller of your Home (Lennar) commits that the components of your Home will perform to the standards listed in this Warranty Booklet. Specific components of your Home are covered for either one, two or ten years under the Lennar Limited Warranty, and Lennar's obligations are expressly limited to those standards and for only those time periods as explained below.

Please take the time to review the section titled "What Is Not Covered By The Lennar Limited Warranty" which lists those items excluded from the Lennar Limited Warranty. The Lennar Limited Warranty commences on the date of closing of the original purchase of the Home (the "Closing Date"). The protection periods provided below are referred to in the Lennar Limited Warranty as "Warranty Terms."

WORKMANSHIP PROTECTION FOR YEAR 1

For one year from the Closing Date, Lennar warrants that the components of the Home set forth in the Workmanship Standards found on pages 14 to 52 of this Warranty Booklet will perform in accordance with those Workmanship Standards. If a component is not specifically listed in the Workmanship Standards, then it is not warranted under the Lennar Limited Warranty or otherwise.

If a component is performing in accordance with the Workmanship Standards, then Lennar has no further obligations under the Lennar Limited Warranty. Lennar reserves the sole right to determine the repairs and or replacements necessary to meet the Workmanship Standards. Please note that a limited number of items in the Workmanship Standards are subject to a onetime repair obligation.

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SYSTEMS PROTECTION FOR YEARS 1-2

For two years from the Closing Date, Lennar warrants that the components of the Home set forth in the Systems Standards found on pages 53 to 54 of this Warranty Booklet will perform in accordance with those Systems Standards. If a component is not specifically listed in the Systems Standards, then it is not warranted under the Lennar Limited Warranty or otherwise.

If a component is performing in accordance with the Systems Standards, then Lennar has no further obligations under the Lennar Limited Warranty. Lennar reserves the sole right to determine the repairs and/or replacements necessary to meet the Systems Standards.

STRUCTURAL PROTECTION FOR **YEARS 1 THROUGH 10**

For ten years from the Closing Date, Lennar warrants that the structural components of the Home set forth in the Structural Components Standards found on page 55 of this Warranty Booklet will perform in accordance with those Structural Standards. If a component is not specifically listed in the Structural Standards, then it is not warranted under the Lennar Limited Warranty or otherwise.

If a structural component is performing in accordance with those Structural Standards, then Lennar has no further obligations under the Lennar Limited Warranty. Lennar reserves the sole right to determine the repairs and/or replacements necessary to meet the Structural Standards and may, at its sole election, implement repairs in phases to determine if structural components can be stabilized as part of meeting its obligations under the Structural Standards.

TRANSFERABILITY

All of your rights and obligations under the Lennar Limited Warranty shall, unless previously released by you or your successor, fully transfer to each successor owner of the Home, including any mortgagee in possession, for the remainder of the applicable Warranty Term and any transfer shall in no way affect, increase or reduce the coverage under the Lennar Limited Warranty for its unexpired term.

If you sell your Home during the Warranty Term, you agree to give this Warranty Booklet to the successor owner to inform the successor owner of warranty rights and to otherwise make it possible for the successor owner to fulfill the successor owner's obligations under the terms of the Lennar Limited Warranty. If you are an owner other than the original purchaser of the Home, you are bound by all the terms and conditions of the Lennar Limited Warranty including, but not limited to, claims procedures and the requirement to submit any disputes that may arise under the Lennar Limited Warranty to binding arbitration.

REQUESTING LENNAR LIMITED WARRANTY SERVICE

If you believe that a component of your Home is not performing to the Lennar Limited Warranty standards during the applicable Warranty Term, you must send the appropriate Notice of Workmanship/Systems Claim Form or Notice of Structural Claim Form (located at this back of this booklet)("Notice of Claim") to Lennar. The Notice of Claim must list the specific warranty claim and the date that you first observed the condition that is the subject of the claim.

You must notify Lennar of any observed component that you believe is not performing to Lennar Limited Warranty standards as soon as possible and in no event later than the date the applicable warranty expires, by sending the Notice of Claim to the appropriate

Customer Care office. We must receive your Notice of Claim not later than thirty (30) days after the applicable Workmanship, Systems or Structural Warranty expires or we will have no further obligation to you under the Lennar Limited Warranty. Lennar is not responsible for repairs or any other costs or expenses (including, but not limited to, attorneys' fees and engineers' fees) incurred by you prior to the date you give Lennar a Notice of Claim.

In the event that you fail to notify us and give us the opportunity to inspect and repair the conditions giving rise your claim, Lennar will not be responsible for any repairs or any other costs or expenses (including, but not limited to, attorneys' and engineers' fees) you incur to address the claim.

We will respond to a timely Notice of Workmanship or System Claim within thirty (30) days and complete any warranted repairs within sixty (60) days of receipt of your written Notice of Claim to us unless (i) you or other events beyond our reasonable control delay our completion (including a failure to allow prompt inspections of your home), or (ii) the condition reasonably requires more than sixty (60) days to properly repair.

If we determine that any of the Workmanship or Systems items you report to us are not covered by the Lennar Limited Warranty, we will endeavor to advise you in writing within (30) thirty days of our determination of no coverage.

Additional time may be required for us to assess structural claims and evaluate our response. As such, we will respond to any Notice of Structural Claim within (60) days of receipt of your written Notice of Structural Claim unless you or other events beyond our control delay our response (including a failure to allow prompt inspections of your home). Additional time may be

required to investigate, design, implement and/or complete structural repairs beyond the (60) days by which we commit to complete Workmanship/Systems repairs. If we determine that any of the Structural items you report to us are not covered by the Lennar Limited Warranty, we will endeavor to advise you in writing within (30) thirty days of our determination of no coverage.

Investigation of claims often requires inspection of the Home, and under certain circumstances, invasive testing might be needed. We may request additional documents or information from you, and you agree as part of the Lennar Limited Warranty to fully cooperate with the investigation of your claim.

By submitting a Notice of Claim, you agree to grant Lennar and/or their representatives prompt and complete access to your Home during normal business hours of 8 a.m. to 5 p.m. to inspect, repair and conduct tests in your Home as we may deem necessary. If you refuse to allow us access to your Home, such denial of access shall void the Lennar Limited Warranty with respect to your claim.

Buyer has executed this Agreement on behalf of his or Lennar reserves the option to repair, replace or pay her children and other occupants of the Property with you the reasonable cost of repair or replacement for the intent that all such parties be bound hereby. Any any warranted and covered claim. Prior to Lennar Dispute shall be submitted for binding arbitration within undertaking repairs, replacement or payment, you a reasonable time after such Dispute has arisen. agree to assign to Lennar all claims you may have against any other person or entity who Lennar or you Nothing herein shall extend the time period by which believe may have any responsibility associated with a claim or cause of action may be asserted under the the warranted and covered claim. applicable statute of limitations or statute of repose,

and in no event shall the Dispute be submitted for If you believe that we have not met our obligations arbitration after the date when institution of a legal or under the Lennar Limited Warranty, you may seek equitable proceeding based on the underlying claims resolution of any claim you may have pursuant to in such Dispute would be barred by the applicable the mediation/arbitration provisions set forth in the statute of limitations or statute of repose. following section of the Warranty Booklet.

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MEDIATION / ARBITRATION OF DISPUTES

The terms "Buyer" and "Seller" as used in this section of your warranty shall have the same meaning as set forth in your Purchase and Sale Agreement. By purchasing a Lennar home and receiving this warranty, Buyer specifically agrees that this transaction involves interstate commerce and that any Dispute (as hereinafter defined) shall first be submitted to mediation and, if not settled during mediation, shall thereafter be submitted to binding arbitration as provided by the Federal Arbitration Act (9 U.S.C. §§1 et seq.) and not by or in a court of law or equity.

"Disputes" (whether contract, warranty, tort, statutory or otherwise), shall include, but are not limited to, any and all controversies, disputes or claims (1) arising under, or related to, your Purchase and Sale Agreement, the Property, the Community or any dealings between Buyer and Seller; (2) arising by virtue of any representations, promises or warranties alleged to have been made by Seller or Seller's representative; and (3) relating to personal injury or property damage alleged to have been sustained by Buyer, Buyer's children or other occupants of the Property, or in the Community.

Any and all mediations commenced by Buyer and Seller shall be filed with and administered by the American Arbitration Association or any successor thereto ("AAA") in accordance with the AAA's Home Construction Mediation Procedures in effect on the date of the request. If there are no Home Construction Mediation Procedures currently in effect, then the AAA's Construction Industry Mediation Rules in effect on the date of such request shall be utilized.

Unless mutually waived in writing by the parties, submission to mediation is a condition precedent to either party taking further action with regard to any matter covered hereunder. If the Dispute is not fully resolved by mediation, the Dispute shall be submitted to binding arbitration and administered by the AAA in accordance with the AAA's Home Construction Arbitration Rules in effect on the date of the request. If there are no Home Construction Arbitration Rules currently in effect, then the AAA's Construction Industry Arbitration Rules in effect on the date of such request shall be utilized.

Any judgment upon the award rendered by the arbitrator may be entered in and enforced by any court having jurisdiction over such Dispute. If the claimed amount exceeds \$250,000.00 or includes a demand for punitive damages, the Dispute shall be heard and determined by three arbitrators; however, if mutually agreed to by the parties, then the Dispute shall be heard and determined by one arbitrator. Arbitrators shall have expertise in the area(s) of Dispute, which may include legal expertise if legal issues are involved.

All decisions respecting the arbitrability of any Dispute shall be decided by the arbitrator(s). At the request of either Buyer or Seller, the award of the arbitrator(s) shall be accompanied by detailed written findings of fact and conclusions of law. Except as may be required by law or for confirmation of an award, neither a party

nor an arbitrator may disclose the existence, content, or results of any arbitration hereunder without the prior written consent of both parties. The waiver or invalidity of any portion of this Section shall not affect the validity or enforceability of the remaining portions of this Section.

Buyer and Seller further agree (1) that any Dispute involving Seller's affiliates, directors, officers, employees and agents shall also be subject to mediation and arbitration as set forth herein, and shall not be pursued in a court of law or equity; (2) that Seller may, at its sole election, include Seller's contractors, subcontractors and suppliers, as well as any warranty company and insurer as parties in the mediation and arbitration; and (3) that the mediation and arbitration will be limited to the parties specified herein.

To the fullest extent permitted by applicable law, Buyer and Seller agree that no finding or stipulation of fact, no conclusion of law, and no arbitration award in any other arbitration, judicial, or similar proceeding shall be given preclusive or collateral estoppel effect in any arbitration hereunder unless there is mutuality of parties.

In addition, Buyer and Seller further agree that no finding or stipulation of fact, no conclusion of law, and no arbitration award in any arbitration hereunder shall be given preclusive or collateral estoppel effect in any other arbitration, judicial, or similar proceeding unless there is mutuality of parties.

Unless otherwise recoverable by law or statute, each of Buyer and Seller shall bear its own costs and expenses, including attorneys' fees and paraprofessional fees, for any mediation and arbitration. Notwithstanding the foregoing, if Buyer or Seller unsuccessfully contests the validity or scope of arbitration in a court of law or equity, the noncontesting party shall be awarded reasonable attorneys' fees, paraprofessional fees and expenses incurred in defending such contest, including such fees

and costs associated with any appellate proceedings. In addition, if Buyer or Seller fails to abide by the terms of a mediation settlement or arbitration award, the other party shall be awarded reasonable attorneys' fees, paraprofessional fees and expenses incurred in enforcing such settlement or award.

Buyer may obtain additional information concerning the rules of the AAA by visiting its website at www.adr.org or by writing the AAA at 335 Madison Avenue, New York, New York 10017. Seller supports the principals set forth in the Consumer Due Process Protocol developed by the National Consumer Dispute Advisory Committee and agrees to the following:

Notwithstanding the requirements of arbitration stated in this Agreement, Buyer shall have the option, after pursuing mediation as provided herein, to seek relief in a small claims court for disputes or claims within the scope of the court's jurisdiction in lieu of proceeding to arbitration. This option does not apply to any appeal from a decision by a small claims court. Seller agrees to pay for one (1) day of mediation (mediator fees plus any administrative fees relating to the mediation).

Any mediator and associated administrative fees incurred thereafter shall be shared equally by the parties. The filing fees and case service fees for any claim pursued via arbitration shall be apportioned as provided in the Home Construction Arbitration Rules of the AAA or other applicable rules. The fees of the arbitrator(s) shall be shared equally by the parties.

Notwithstanding the foregoing, if either Seller or Buyer 6. This warranty does not apply to any manufactured seeks injunctive relief, and not monetary damages, from item such as appliances, fixtures, equipment (except a court because irreparable damage or harm would as specifically defined in the Workmanship, Systems otherwise be suffered by either party before mediation and Structural Standards) or any other item which is or arbitration could be conducted, such actions shall not covered by a manufacturer's warranty, nor does it be interpreted to indicate that either party has waived cover conditions that are caused by failure of any

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the right to mediate or arbitrate. The right to mediate and arbitrate should also not be considered waived by the filing of a counterclaim by either party once a claim for injunctive relief had been filed with a court.

WHAT 'S NOT COVERED BY YOUR LENNAR LIMITED WARRANTY

In addition to other limitations and exclusions set forth in this Lennar Limited Warranty and the accompanying Workmanship, Systems and Structural Standards, the Lennar Limited Warranty does not provide coverage for the following items, which are specifically excluded:

1. Damage to any property, fixture, structure, improvement or appurtenance that was not constructed by Lennar. You shall be responsible for paying any costs required to remove such property, fixture, structure, improvement or appurtenance if Lennar deems it reasonably necessary to address a warranty claim.

2. Damage to land, landscaping (including sodding, seeding, shrubs, trees and planting), sprinkler systems, outbuildings, carports, or any other appurtenant structure or attachment to the dwelling, or other additions or improvement not a part of your Home.

3. Loss or damage which arises while your Home is being used primarily for nonresidential purposes.

4. Damages caused by changes in the level of the underground water table which were not reasonably foreseeable at the time of construction of your Home;

5. Loss of use of all or a portion of your Home.

such manufactured item. Appliances and items of equipment not covered by this limited warranty, include but are not limited to: air conditioning units, attic fans, boilers, burglar alarms, carbon monoxide detectors, ceiling fans, central vacuum systems, chimes, dishwashers, dryers, electric meters, electronic air cleaners, exhaust fans, fire alarms, fire protection sprinkler systems, freezers, furnaces, garage door openers, garbage disposals, gas meters, gas or electric grills, heat exchangers, heat pumps, humidifiers, intercoms, oil tanks, outside lights or motion lights not attached to the Home, range hoods, ranges, refrigerators, sewage pumps, smoke detectors, solar collectors, space heaters, sump pumps, thermostats, trash compactors, washers, water pumps, water softeners, water heaters, whirlpool baths, and whole house fans.

Please note that the Workmanship, Systems and Structural Standards include reference to some items covered by this paragraph but the inclusion of those items in the Workmanship, Systems and Structural Standards is not intended to limit this exclusion. Any equipment failure covered by this paragraph is excluded from the Lennar Limited Warranty and covered only by a manufacturer's warranty, if any.

7. Any condition which has not resulted in actual physical damage to your Home.

8. Any loss or damage that is caused or made worse by any of the following causes, whether acting alone or in sequence or concurrence with any other cause or causes whatsoever, including without limitation, negligence on the part of any person: a. Negligence, defective material or work supplied by, or improper operation by, anyone including you or your family other than Lennar or its employees, agents or subcontractors, including failure to comply with the warranty requirements of manufacturers of appliances, equipment or fixtures; b. Change of the grading of the

ground that alters the original grade or flow of water at your Home, or does not comply with accepted grading practices; c. Riot or civil commotion, war, vandalism, hurricane, tornado or other windstorm, fire, explosion, blasting, smoke, water escape, tidal wave, flood, hail, snow, ice storm, lightning, falling trees or other objects, aircraft, vehicles, mudslide, avalanche, earthquake, volcanic eruption or Acts of God; d. Abuse of your Home, or any part thereof; e. Microorganisms, fungus, decay, wet rot, dry rot, soft rot, rotting of any kind, mold, mildew, vermin, termites, insects, rodents, birds, wild or domestic animals, plants, corrosion, rust, radon, radiation, formaldehyde, asbestos, any solid, liquid or gaseous pollutant, contaminant, toxin, irritant or carcinogenic substance, whether organic or inorganic, and electromagnetic field or emission, including any claim of health risk or uninhabitability based on any of the foregoing; f. Your failure to minimize or mitigate any defect, condition, loss or damage as soon as practicable.

9. Any loss or damage caused by buried debris (unless such debris was buried by Lennar or its employees, agents or subcontractors), underground springs, sinkholes, mineshafts or other subsurface anomalies.

10. Any request for warranty performance submitted after an unreasonable delay from notice of the condition or, in any event, later than thirty (30) days after the expiration of the applicable Warranty Term.

11. Conditions consistent with or caused by normal wear and tear, including normal wear and tear caused by weather and/or other environmental conditions.

12. Any condition caused by the Homeowner's failure to properly maintain the home.

13. Any and all exclusions set forth in the Workmanship, Systems and Structural Standards.

LIMITATIONS ON LENNAR LIMITED WARRANTY

Homeowner obligations. You are obligated to care for your Home in such as way as to prevent or minimize damage to it and to properly maintain the Home. You should be aware that all homes go through a period of settlement and movement. During this period, your Home or components of your Home may experience some material shrinkage, cracking and other events which are normal and customary. Remember that you are responsible for proper maintenance of your Home including maintaining the original grades around your Home, planting trees and shrubs at a proper distance from your Home and conforming to generally accepted landscape practices for your region. Changing the drainage and grading patterns or trapping water near your home as a result of homeowner changes in grades and landscaping may cause damage to your foundation.

Disclaimer of Implied Warranties. Except as prohibited by laws of the state in which the Home is located, all other warranties, expressed or implied, including but not limited to any implied warranty of habitability, are hereby expressly disclaimed and waived. The terms of the Lennar Limited Warranty shall not be added to or varied either orally or in writing, and you agree to immediately notify Lennar if you believe any employee or agent of Lennar has added to or varied, either orally or in writing, the terms of the Lennar Limited Warranty. Such notification shall not be deemed as a modification of the agreement regardless of whether Lennar responds to the notice either verbally or in writing. In the event that any provision of the Lennar Limited Warranty is determined to be unenforceable in your state, such determination shall not affect the validity of the remaining provisions of the Lennar Limited Warranty.

Cap on Lennar Limited Warranty. Lennar's total financial obligations under the Lennar Limited Warranty are limited to the original sales price of your Home. This cap is calculated based on the cumulative total of all repairs, replacements or payments made during the Lennar Limited Warranty. Our costs of designing, accomplishing and monitoring repair to your Home are included in this cumulate total.

Consequential Damages Not Covered. Lennar shall not be liable for, and you expressly waive recovery of, any consequential damages that may result from the condition of any component of the Home, including but limited to: any diminution in value of the Home before or after repairs are performed; lost profits; damages to personal property; any personal injury of any kind including physical or mental pain and suffering and emotional distress, and any medical or hospital expenses; costs of food, moving and storage, relocation expenses, or rental value of the Home or any other costs due to loss of use, inconvenience or annoyance during repairs. Lennar will, however, reimburse you for reasonable costs of temporary hotel accommodations and a reasonable daily food allowance for such period of time that the repairs required by the claim are so extensive that you cannot reasonably reside in the Home during the repairs.

Other Coverage. Lennar shall not be responsible for, and the Lennar Limited Warranty shall not cover, any damages, costs or expenses that are covered by your homeowners' insurance or other insurance, government, or third party reimbursement programs. To the extent permitted by law, Buyer and Buyer's insurance carrier waive any right of subrogation that Buyer or its insurance carrier may have in relation to any claim that may be made under this Warranty.

Not an Insurance Policy. The Lennar Limited Warranty is not an insurance policy and Lennar does not provide you any insurance through the Lennar Limited Warranty or otherwise. You should always obtain Homeowner's insurance to protect your Home, and your bank or other mortgage provider may require Homeowner's insurance if you have a mortgage.

Discretion to Repair, Replace or Make Payment.

Lennar reserves the option, at its sole discretion, to repair, replace or pay you the reasonable cost of repair or replacement for any claim made under this Lennar Limited Warranty. The design method and manner of any repair shall also be at Lennar's sole discretion.

Warranty Terms Not Extended. The warranty terms of the Lennar Limited Warranty shall not be extended by any repair, replacement or payment made under the Lennar Limited Warranty. There shall be no warranty, express or implied, arising from repair or replacement work performed by or on behalf of Lennar except for the remaining original warranty term.

Limitations on Structural Repairs. Structural repairs are limited to only those (i) repairs of damage to loadbearing portions of your Home that are necessary to restore their load-bearing function; (ii) repair of those non-load bearing portions damaged by the condition that gives rise to the claim and whose repair is necessary to make your Home safe, sanitary or otherwise livable; and (iii) repair and cosmetic correction of only those surfaces, finishes and coverings, original to the Home, that were damaged by the condition giving rise to the claim or by the repair of the condition giving rise to the claim.

Limitations on Post-Repair Condition of Home.

Repairs undertaken under the Lennar Limited Warranty are intended to restore the Home to approximately the same condition as existed prior to the claim, but not necessarily to like-new condition.

Previously Known Conditions. The Lennar Limited Warranty covers only those conditions which first occur during the term of the Lennar Limited Warranty. In addition, any conditions you knew about prior to the Effective Date of Lennar Limited Warranty such as items identified in the "walk-through," "punch-list," or in the case of a previously owned home, conditions that were identified on a home inspection report or were apparent through any reasonable inspection are not covered by the Lennar Limited Warranty.

STATE SPECIFIC LIMITATIONS **AND CLARIFICATIONS**

Certain states have special laws that impact new home warranties. If your home is located in one of the states listed below, the information set forth for your state modifies or adds to the terms of this Warranty. If your home is not located in one of the following states, the following language is inapplicable to you and your Lennar Limited Warranty. To the extent any applicable state statute invalidates any specific provision of this Warranty, the remaining provisions of the Warranty shall remain in full force and effect.

Georgia. Lennar and Homeowner expressly agree that the arbitration provisions set forth in this Lennar Limited Warranty establish the exclusive means to resolve all disputes that may arise between you and Lennar (unless a statute expressly provides otherwise).

Maryland (Non-Montgomery County). The Lennar Limited Warranty is intended to meet or exceed the terms and rights available under Maryland Code section 10-601, and Lennar warrants that for a period of two years, your home will be free of any defect in the electrical, plumbing, heating, cooling, and ventilating systems. Notwithstanding provisions to the contrary in the Lennar Limited Warranty, Lennar warrants appliances, fixtures, and items of equipment that we install, but the warranty period is limited to the length and scope of the manufacturer's warranty on the item.

Maryland (Montgomery County, only). The Lennar South Carolina. This agreement is subject to Limited Warranty is intended to meet or exceed the arbitration pursuant to the uniform arbitration act, terms and rights required by the Montgomery County section 15048-10, et. seq. code of laws of South Code. The Lennar Limited Warranty will provide the Carolina, 1976, as amended. greater of the coverage of the Lennar Warranty Workmanship, Systems and Structural Standards or **Texas.** The Lennar Limited Warranty is intended to meet or exceed the terms and rights available under the Montgomery County Code, whenever they are in conflict. Additionally, this Lennar Limited Warranty is section 430.001 et seq. of the Property Code and intended to meet or exceed the terms and rights set regulations on performance standards found in Title forth in the Montgomery County Code related to 10, Chapter 304 of the Texas Administrative Code. The consequential damages arising as a result of construction Lennar Limited Warranty will provide the greater of defects. The Lennar Limited Warranty will cover the the coverage of the Lennar Warranty Workmanship, greater of the damages provided in the Lennar Limited Systems and Structural Standards or the Texas Warranty or the requirements of the Montgomery County warranties and building and performance standards whenever there is a conflict between them. Code, whenever there is a conflict between them. You may obtain a copy of the applicable county warranty requirements from Montgomery County, directly.

Minnesota. The Lennar Limited Warranty is intended to meet or exceed the statutory warranties contained in Chapter 32 7A of Minnesota Statutes. Where the statutory coverage provides greater coverage than the Lennar Warranty Workmanship, Systems and Structural Standard, the statutory coverage shall apply. The Minnesota Common Interest Ownership Act (Chapter 515B of Minnesota Statutes, also known as "MCIOA") governs communities containing attached homes and communities containing detached homes with exterior maintenance provided by a homeowners association. With respect to homes that are subject to MCIOA, the Lennar Limited Warranty is intended to meet or exceed the statutory warranties contained in Sections 4-112 through 4-11 5 of MCIOA. Where the statutory coverage provides greater coverage than the Lennar Warranty Workmanship, Systems and Structural Standard, the statutory coverage shall apply. To preserve your rights under the Lennar Limited Warranty in Minnesota, you must notify us in writing of your claim no later than six months after the applicable warranty time periods expire.

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LENNAR WORKMANSHIP, SYSTEMS AND STRUCTURAL STANDARDS

The following Workmanship, Systems and Structural Standards have been developed and accepted by the residential construction industry in general. The following Standards are expressed in terms of required standards under the Lennar Limited Warranty.

Lennar shall correct any condition that does not comply with these standards that occur within the applicable warranty term. Lennar will attempt to match and replace with Homeowner's original choice of colors and materials, except where Homeowner custom-ordered the items.

Lennar is not responsible for discontinued items, changes 3. Plaster, laths or drywall in dye lots, colors or patterns, or items ordered outside of the original construction and does not guarantee an exact match to any paint color or other finish.

Structural components covered by the Structural Standards set forth on the following pages shall only include:

- 1. Foundations systems and footings
- 2. Beams
- 3. Girders
- 4. Lintels
- 5. Columns

6. Roof sheathing (only if your Home has original FHA/VA financing still in effect)

7. Load bearing walls and partitions

8. Roof framing systems

9. Floor systems

10. For the State of Colorado, basement slabs for the first four years of the structural warranty period but only if your Home has original FHA/VA-insured financing.

The following components are NOT covered under the Structural Standards set forth on the following pages:

- 1. Non-load bearing partitions and walls
- 2. Wall tile or paper
- 4. Flooring and sub-floor material
- 5. Brick, stucco, stone, siding or veneer
- 6. Any other type of exterior cladding
- 7. Roof shingles, roof tiles, sheathing, and tar paper

8. Heating, cooling, ventilating, plumbing, electrical and mechanical systems

9. Appliances, fixtures or items of equipment

10. Doors, trim, cabinets, hardware, insulation, paint, stains

11. Basement and other interior floating, groundsupported concrete slabs

12. Any item covered under the workmanship and systems standards.

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DEFICIENCY WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)

Site Work		Fencing	No coverage.
Grading	Performance Standard:	Concrete	
	Settling around foundation walls, utility trenches or other filled areas that exceeds a maximum of six-inches from finished grade established by Builder is considered a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term. Homeowner is responsible for removal and replacement of shrubs and other landscaping affected by placement of the fill. Exclusions: Homeowner is responsible for establishing and maintaining adequate ground cover. Landscape altered by the Homeowner voids the Warranty on settlement/grading.	Basement or foundation wall cracks, other than expansion or control joints	Performance Standard: Cracks that allow water to enter the deficiency. Responsibility: Builder shall take corrective active Exclusion: Deficiencies caused by the 1) Ho system to cause water to accume interfere with proper drainage a
Improper surface drainage	Performance Standard: Deficiency is limited to grades within 10 feet and swales within 20 feet of Home. Standing or ponding water that remains in		are excluded from the Warranty.
	these areas for a period longer than 24 hours after a normal rain is considered a deficiency. In swales that drain from adjoining properties or where a sump pump discharges, water is not to remain in these areas for a period longer than 48 hours after a normal rain. The possibility of standing water after an unusually heavy rainfall should be anticipated and is not considered a	Expansion/control joint separation	No coverage. Concrete slabs are c
	 hormal rain. The possibility of standing water after an unusually neavy rainfail should be anticipated and is not considered a deficiency. No grading determination is to be made while there is frost or snow or when the ground is saturated. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term. Builder is only responsible for initially establishing the proper grades, swales and drainage away from the Home. The Homeowner is responsible for maintaining such grades and swales once constructed by the Builder. Builder is not responsible for drainage deficiencies attributable to grading requirements imposed by state, county or local governing agencies. Exclusions: Standing or ponding water outside of defined swales and beyond 10 feet from the foundation of the Home or that is within 10 feet but is caused by unusual grade conditions, or retention of treed areas, is not considered a deficiency. Standing or ponding water caused by changes in the grade or placement of sod, fencing, or any other obstructions by Homeowner 	Cracking of attached garage floor slab	Performance Standard: Cracks in attached garage floor s Responsibility: Builder will take corrective actio Exclusion: Matching of concrete color or tex
		Cracking of detached garage floor slab	No coverage.
	is excluded from coverage. If the Homeowner adds a pool, patio or decks, Builder will no longer be responsible for any warranty claim for improper surface drainage.	Garage concrete floor has settled, heaved, or separated	Performance Standard: A garage floor that settles, heav Responsibility:
Flowing or trickling water appears in interior crawl space surfaces	Performance Standard: A crawl space that is not graded and drained properly to prevent surface run-off from accumulating deeper than 2 inches in areas 36 inches or larger in diameter is a deficiency. Responsibility:	Cracks in attached patio slab and sidewalks	Builder will take corrective action No coverage. Driveways, sidewa and tear from weather. Cracks ar
	Builder shall take corrective action necessary to comply with the Standard. Exclusions: Deficiencies caused by 1) Homeowner improperly modifying the existing grade or allowing water from an irrigation system to cause water to accumulate excessively under the foundation.; 2) Homeowner allowing landscape plantings to interfere with proper	Cracks in exterior concrete	No coverage. Driveways, sidewa and tear from weather. Cracks ar
	drainage away from the foundation; or 3) Homeowner using the crawl space for storage of any kind are excluded from the Warranty.	Cracks in concrete on- grade floors, with finish	Performance Standard: Cracks that rupture or significant
Soil erosion	No coverage.	flooring	Responsibility: Repair cracks as required so as no
Landscape	No coverage due to regional variances in temperature and terrain. Warranty coverage may be available from a third-party landscape contractor, if applicable.		grinding or use of a floor-leveling Exclusions :
Landscape damage from warranty repairs	Performance Standard: Landscape areas that are disturbed during repair work are deficiencies. Responsibility:		Concrete slab-on-grade floors ca of concrete shrinking as the cono grade floors are quite large, shrin
	Restore grades, seed and landscape to meet original condition as reasonably possible. Builder is not responsible for grassed or landscaped areas which are damaged by others, including any work performed by public or private utility companies. Exclusions: Replacement of trees and large bushes that existed at the time the Home was constructed or those added by the	Cracks in concrete floor of unfinished area (no floor covering) or in areas not designed for living	No coverage.
	Homeowner after occupancy or those that subsequently die are excluded from coverage.	Cracks in visible face of foundation	No coverage.
Irrigation	No coverage.	-	

1-2-10 SINGLE-FAMILY WARRANTY

WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)

o enter through the basement or crawl space wall or seeping through the basement floor are a

tive action necessary to comply with the Standard.

DEFICIENCY

the 1) Homeowner improperly modifying the existing grade or allowing water from an irrigation o accumulate excessively under the foundation.; 2) Homeowner allowing landscape plantings to ainage away from the foundation; or 3) Homeowner using the crawl space for storage of any kind

abs are designed to move at control joints, and such movement does not require corrective action.

ge floor slabs that exceed 1/4-inch in width or 1/4-inch in vertical offset are a deficiency.

ive action necessary to comply with the Standard.

lor or texture is not covered by the Warranty.

es, heaves, or separates in excess of 1 inch from the foundation of the Home is a deficiency.

ive action necessary to comply with the Standard.

, sidewalks, stoops, patios, etc., are exposed to the elements year round and are subject to wear Cracks are to be expected due to curing, expansion and contraction.

, sidewalks, stoops, patios, etc., are exposed to the elements year round and are subject to wear Cracks are to be expected due to curing, expansion and contraction.

gnificantly impair the appearance or performance of the finish flooring material are deficiencies.

d so as not to be apparent when the finish flooring material is in place. Repair may include filling, r-leveling compound.

floors cannot be expected to be crack-free. Most cracking is minor and is the result of large areas the concrete cures. These cracks do not affect the structural integrity of the home. Since slab-onrge, shrinkage cracks can be expected to occur randomly.

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Uneven concrete floor slabs	Performance Standard: Concrete floors in rooms finished for habitability by Builder that have pits, depressions or area of unevenness exceeding 3/8-inch in 4 feet are deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Where applicable, surface patching is an accepted method of repair. Reinstall or replace any finish flooring material as necessary.	Separation or movement of concrete slabs within the structure at construction and control joints	No coverage. Concrete slabs within the str The Homeowner is responsible for mainte surfaces to allow sections of concrete to e placed in concrete to control cracking as c have been grooved/notched during concr
	Exclusions: Basement floors or where a floor or a portion of a floor has been designed for specific drainage purposes are excluded from the Standard. Performance Standard:	Concrete block or poured concrete block or poured concrete basement wall is bowed or out of plumb	Performance Standard: Basement walls that bow or are out of plum Responsibility:
Interior concrete work is pitting, scaling or spalling	Interior concrete surfaces that disintegrate to the extent that aggregate is exposed and loosened under normal conditions of use are deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Exclusions:	Exposed concrete wall has holes in it	Builder shall take corrective action neces Performance Standard: Holes in walls that are larger than 1 inch Responsibility: Builder shall take corrective action neces
Efflorescence is present on surface	Builder is not responsible for deterioration caused by salt, chemicals, mechanical implements, or other factors beyond the Builder's control. Color variations are not covered by the Warranty. No coverage.	Concrete has protruding objects	Performance Standard: Concrete slabs that have protruding obj Responsibility: Builder shall take corrective action nece
of basement floor Separation of brick or masonry edging from concrete slab or step	Performance Standard: It is common for the joint to crack between concrete and masonry due to the dissimilarity of the materials. Cracks in excess of 1/4-inch are a deficiency. Responsibility: Grout crack fully and reset loose masonry where required. Replacement of masonry material, if required, shall match the	Asphalt driveways, Masonry (brick) driveway settlement/shifting, Masonry driveway color variation	No coverage.
Cracking, settling or heaving of stoops and steps	Performance Standard: Stoops and steps that have settled, heaved or separated in excess of 1 inch from Home are a deficiency. Responsibility: Builder shall take corrective action necessary to meet the Standard.	Cracks/chips in masonry driveway	Performance Standard: Cracks or chips in a masonry driveway ca Responsibility: Builder shall take corrective action nece deficiencies noted prior to closing.
Water remains on stoops or steps after rain has stopped	Performance Standard: Water shall drain off outdoor stoops and steps. Minor amounts of water can be expected to remain on stoops and steps for up to 164 hours after rain. Responsibility: Builder shall take corrective action necessary to meet the Standard.	Negative slope driveway	Performance Standard: A driveway that has a negative slope is a Responsibility: Builder shall take corrective action nece Exclusions: Driveways with negative slope due to si
Concrete stair general standards	Performance Standard: Concrete stair steepness and dimensions, such as tread width, riser height, landing size and stairway width that do not comply with the Building Code are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Pop-outs in exterior concrete, Surface scaling in exterior concrete, Water ponding on Exterior concrete surfaces,	No coverage.
Concrete stair handrail standards	Performance Standard: Handrails that do not remain securely attached to concrete stairs are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Exclusions:	Common area sidewalks, Exterior concrete paver surfaces, Exterior concrete finish	No coverage.
	Handrails that do not remain securely attached because of ordinary wear and tear including but not limited to children sliding down the rail or otherwise playing on the rails is excluded.	Protruding object in exterior concrete	Performance Standard: Exterior concrete that has protruding of

Responsibility: Builder shall take corrective action necessary to comply with the Standard.

1-2-10 SINGLE-FAMILY WARRANTY

NDARDS AND EXCLUSIONS (1 YEAR)

estructure are designed to move at construction and control joints and are not deficiencies. A sintenance of joint material. Expansion joints are intentionally placed in some concrete to expand and contract with changes in temperature, and control joints are intentionally as concrete cures. Expansion and control joints often have inserted plastic barriers or concrete placement and will have a tendency to move or crack in the joint area.

lumb greater than 17.5 inches per 8 feet when measured vertically on the wall are a deficiency.

ecessary to comply with the Standard.

nch in diameter or 1 inch in depth are considered a deficiency.

ecessary to comply with the Standard.

objects, such as a nail, rebar or wire mesh are a deficiency.

ecessary to comply with the Standard.

y caused by construction activities are a deficiency.

ecessary to comply with the Standard. Builder's responsibility is limited to

is a deficiency.

ecessary to comply with the Standard.

o site conditions where the lot is below the road are not a deficiency.

g objects, such as a nail, rebar or wire mesh is a deficiency.

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Uneven concrete floor slabs	Performance Standard: Concrete corners and edges that are excessively damaged during construction activities are a deficiency. Responsibility:	Efflorescence is present on masonry or mortar surface	No coverage.
	Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Cracking or spalling of stucco and	Performance Standard: Hairline cracks in stucco or cement plas
Masonry Cracks in masonry, brick or stone veneer	Performance Standard: Small hairline cracks resulting from shrinkage are common in mortar joints of masonry construction. Cracks greater than 1/4-inch in width are deficiencies. Responsibility: Builder will repair cracks greater than 18/4-inch by tuck pointing and patching. Repairs should be made near the end of the Warranty Term to allow Home to stabilize and normal settlement to occur.	cement plaster	than 1/8-inch in width or spalling of the Responsibility: Scrape out cracks and spalled areas. Fill Exclusions: The Builder will try to match the original s the Warranty. The Builder shall not be res the attachment of devices to the stucco s
	Exclusions: Builder is not responsible for color variations between existing and new mortar.	Separation at stucco joints	Performance Standard: A separation between a stucco surface and a Responsibility:
Masonry wall bowed	Performance Standard: A masonry wall that bows in an amount equal to or in excess of 1 inch in ten feet when measured vertically is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Exclusion: This Standard does not apply to natural stone products.	Separation of coating Performance Standar from base on exterior Texture may become stucco wall Responsibility: Builder shall take corre color or texture, due texture	Builder shall take corrective action necess Performance Standard: Texture may become separated from the Responsibility: Builder shall take corrective action necess
Masonry broken, loose or deteriorated	Performance Standard: A masonry unit or mortar that is broken, loose or deteriorated is a deficiency. Responsibility:		Texture loss beneath the horizontal we
Stained or dirty masonry	Builder shall take corrective action necessary to comply with the Standard. Performance Standard: Masonry that has dirt, stain or debris on the surface due to construction activities is a deficiency. Responsibility:	Exposed lath	Performance Standard: Lath that is exposed is a deficiency. Responsibility: Builder shall take corrective action nece
	Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Texture mismatch	Performance Standard: Deviations, bumps or voids measuring ov
Gaps in masonry walls	Performance Standard: A gap between masonry and adjacent material equaling or exceeding 18/4-inch in average width that is not caulked is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Exemptions: Texture is applied by h in several passes. Brea method of application	Builder shall take corrective action nece
Mortar obstructions	Performance Standard: Mortar that obstructs a functional opening, such as a vent, weep hole or plumbing cleanout is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Stucco color mismatch	No coverage. Stucco/cementitious finis application technique, temperature, hu closely as possible, but a perfect match
	Exclusions: Deficiencies caused by the Homeowner putting any material into weep holes are excluded. Weep holes are an integral part of the wall drainage system and must remain unobstructed.	Surface staining	No coverage. The surface of exterior wa Since the surface is a porous material, t
Mortar stain on exterior brick or stone	Performance Standard: Exterior brick and stone shall be free of mortar stains detracting from the appearance of the finished wall when viewed	Stucco/cementitious finish appears wet	No coverage. The surface is a porous ce appear wet long after rain has stopped.
	from 180 feet at closing. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Stucco finish imperfections	Performance Standard: Stucco surfaces that have imperfection that disrupt the overall uniformity of th Responsibility: Builder shall take corrective action nece

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NDARDS AND EXCLUSIONS (1 YEAR)

laster are common especially if applied directly to masonry back-up. Cracks greater the finish surfaces are deficiencies.

Fill with cement plaster or stucco to match finish and color as close as possible.

nal stucco texture and color as closely as possible, but a perfect match is not covered by responsible for repairing cracks in stucco caused by the Homeowner's actions, including co surface, such as, but not limited to, patio covers, plant holders, awnings and hose racks.

nd adjacent material that equals or exceeds 19/4-inch in width that is not caulked is a deficiency.

cessary to comply with the Standard.

n the base stucco layer. Missing stucco texture greater than 1/8-inch is a deficiency.

ecessary to comply with the Standard. Builder is not responsible for failure to match the material.

weep or drainage screed is normal and is not covered by the Warranty.

ecessary to comply with the Standard.

g over 1/4-inch per 4 feet, which are not part of the intended texture are a deficiency.

ecessary to comply with the Standard.

ries with the technique of the installer. Where tall walls exist, it is necessary to install pplication phases occur in all homes and sometimes are more visible due to the nsistency is to be expected as with all hand-applied troweled finishes. During repair, inal texture as closely as possible, but a perfect match is not covered by the Warranty.

nish is a colored cement product and is affected by the underlying surface, humidity and curing. The Builder will try to match stucco/cementitious finish color as tch is not covered by the Warranty.

walls may become stained from rainwater or water splashing up from the ground. I, this condition cannot be eliminated and is not covered by the Warranty.

cement product and designed to become saturated with moisture. It will, therefore, ed. This is a normal condition and is not covered by the Warranty.

ions that are visible from a distance of ten feet under normal lighting conditions and the finished pattern are a deficiency.

Builder shall take corrective action necessary to comply with the Standard.

Stucco deteriorates Performance Standard:	Interior stair railing	
excessively Stucco that deteriorates excessively is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Exclusion: Deterioration caused by Hamoourper allowing water from irrigation system to contact stucce excessively is not coursed.	lacks rigidity	Performance Standard: Interior stair railings that are not attach Responsibility: Builder shall take corrective action nect repair during the Warranty Term.
Deterioration caused by Homeowner allowing water from irrigation system to contact stucco excessively is not covered. Stucco bowed, uneven or wavy Performance Standard: Stucco walls that bow in excess of 1.5 inches in 10 feet measured vertically is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Interior stair tread deflects too much	Performance Standard: An interior stair tread that deflects in e Responsibility: Builder shall take corrective action nec
Stucco screed Performance Standard: A stucco screed that does not have a minimum clearance of at least 4 inches above the soil or landscape surface and at least 2 inches above any paved surface is a deficiency. Responsibility:	Gaps exist between interior stair risers, treads, and/or skirts	Performance Standard: Gaps between adjoining parts that are Responsibility: Builder shall take corrective action nec repair during the Warranty Term.
Builder shall take corrective action necessary to comply with the Standard. Exclusion: Deficiencies due to Homeowner-altered landscape are not covered.	Uneven wood framed floors	Performance Standard: Sub-flooring that has excessive humps
Stucco obstructs Performance Standard: opening Stucco that obstructs a functional opening, such as a vent, weep hole or plumbing cleanout is a deficiency. Responsibility: Responsibility:		any 32-inch direction is a deficiency. Responsibility : Builder shall take corrective action nec
Builder shall take corrective action necessary to comply with the Standard.	Wood floor is out of square	No coverage.
Course of masonry or No coverage. veneer not straight	Wood floor is out	Performance Standard: If any point on the surface of a wood flo within 20 feet, or proportional multiple Responsibility: Builder shall take corrective action nec
Exterior cut bricks are No coverage. of different thickness below openings	of level	
Carpentry/framing	Excessive deflection observed in floor or roof	Performance Standard: All beams, joists, rafters, headers, and
Floors squeak, due to Performance Standard: improper installation or Loud and objectionable squeaks caused by improper installation or loose subfloor are deficiencies, but a totally squeak- loose subfloors proof floor cannot be guaranteed.	constructed of wood I-joists	fasteners spaced, according to manufa Responsibility: Builder shall take corrective action nec
Responsibility: Builder will refasten any loose subfloor or take other corrective action to reduce squeaking to the extent possible within reasonable repair capability without removing floor and ceiling finishes. Floor squeaks may occur when a subfloor that has come loose from the joists is deflected by the weight of a person and rubs against the nails that hold it in place. Squeaks may also occur when one joint is deflected while the other members remain stationary. Because the Standard requires the Builder to make a reasonable attempt to eliminate squeaks without requiring removal of all floor and ceiling finishes, nailing loose subflooring with casing nails into the carpet surface and countersinking the head is an acceptable practice.	Bowed stud walls or ceilings	Performance Standard: All interior and exterior frame walls or o bowed more than 21/21-inch within a 2 measurement are deficiencies. Responsibility: Builder shall take corrective action nec
Squeaking stair Performance Standard: riser or tread Loud squeaks caused by a loose stair riser or tread are deficiencies, but totally squeak-proof stair risers or treads cannot be guaranteed. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Wood frame walls out of plumb	Performance Standard: Wood frame walls that are more than 3 Responsibility: Builder shall take corrective action nec
Gaps exist betweenPerformance Standard:interior stairGaps between interior stair railing parts that exceed 1/8-inch in width are a deficiency.railing partsResponsibility: Builder shall take corrective action necessary to comply with the Standard.		

ANDARDS AND EXCLUSIONS (1 YEAR)

tached to structural members in accordance with applicable codes are a deficiency.

necessary to comply with the Standard. Builder's responsibility is limited to a one-time

in excess of 1/8-inch at 200 pounds force is a deficiency.

necessary to comply with the Standard.

are designed to meet flush that exceed 1/8-inch in width are a deficiency.

necessary to comply with the Standard. Builder's responsibility is limited to a one-time

nps, ridges, depressions or slopes within any room that equals or exceeds 3/8- inch in

necessary to comply with the Standard.

d floor is more than 1/2-inch higher or lower than any other point on the surface iples of the preceding dimensions, it is a deficiency.

necessary to comply with the Standard.

nd other structural members constructed of wood l-joists that are not sized, and ufacturer's specifications for size, length, and spacing are a deficiency.

necessary to comply with the Standard.

or ceilings have slight variations on the finish surfaces. Walls or ceilings that are n a 2121 inch horizontal measurement; or 21/21-inch with any 8 foot vertical

necessary to comply with the Standard.

n 3/8-inch out of plumb for any 32 inch vertical measurement are a deficiency.

necessary to comply with the Standard.

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Wood, concrete, masonry or steel columns are bowed or out of plumb	Performance Standard: Wood columns that are bowed in excess of 22/22-inch in 8 feet or out of plumb in excess of 22/8-inch in any 2222 inches or 3/4-inch in 8 feet when measured from base to top of column are a deficiency. Concrete columns installed with a bow in excess of 1 inch in 8 feet are a deficiency. Concrete columns installed out of plumb in excess of 22/4-inch in 2222 inches when measured from the base to the top of the column, not to exceed 1.5 inches in 8 feet are a deficiency. Exposed concrete	Wood frame walls out of square	Performance Standard: The diagonal of a triangle with sides of 1 1/2-inch is a deficiency. Responsibility: Builder shall take corrective action nece
	columns bowed or out of plumb in excess of 1 inch in 8 feet are a deficiency. Masonry columns installed out of plumb in excess of 22/4-inch in 2222 inches when measured from the base to the top of the column not to exceed 1.5 inches in 8 feet	Interior trim	
	are a deficiency. Masonry columns bowed or out of plumb more than 1 inch in 8 feet are a deficiency. Steel columns out of plumb in excess of 22/8-inch in 2222 inches when measured from the base to the top of the column are a deficiency. Steel columns bowed or out of plumb in excess of 3/8-inch in 8 feet when measured vertically are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Shelving	Performance Standard: The length of a closet rod shall not be short of a closet rod shall not be short or exceeding 23/4-inch and shall be sup shall not be shorter than the actual dist
Exterior moisture barrier on wall	Performance Standard: An exterior moisture barrier that allows an accumulation of moisture inside the barrier is a deficiency. Responsibility:		and shall be supported by stud-mounted Responsibility: Builder shall take corrective action nece
	Builder shall take corrective action necessary to comply with the Standard. Exclusion: Penetrations made by the Homeowner through the exterior moisture barrier that permit the introduction of moisture inside the barrier are excluded.	Unsatisfactory quality of finished interior trim and workmanship Inside corner is not coped or mitered	Performance Standard: Joints between moldings and adjacent su Responsibility: Repair defective joints and touch up finis
Springiness, bounce, shaking, or visible sag is observed in floor or roof	Performance Standard: All beams, joists, rafters, headers and other structural members shall be sized and fasteners spaced according to the National Forest Products Association span tables or local building codes.		Exclusion: Some separation due to lumber shrinkag caused by lack of control of indoor relativ
	Responsibility: Builder shall take corrective action necessary to comply with the Standard.		Performance Standard: Trim edges at inside corners that are not Responsibility:
Wood beam or post is split	Performance Standard:Beams or post, especially those 22.5 inches or greater in thickness, will sometimes split as they dry subsequent to construction. Unfilled splits exceeding 1/4-inch in width and all splits exceeding 3/8-inch in width are deficiencies.Responsibility:Builder shall repair or replace as required. Filling splits is acceptable for widths up to 22/8-inch.Exclusion:Some characteristics of drying wood are beyond the control of the Builder and cannot be prevented.	Trim or molding miter edges do not meet	Builder shall take corrective action neces Performance Standard: Gaps between miter edges in trim and m Responsibility: Builder shall take corrective action neces deficiencies noted prior to closing.
Wood beam or post is twisted, bowed or cupped	Performance Standard: A non-structural post or beam having a warp or twist equal or exceeding 1 inch in eight-feet of length is a deficiency.	Interior trim is split	No coverage. Splits, cracks and checking a
twisted, bowed of cupped	Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Hammer marks visible on interior trim	Performance Standard: Hammer marks on interior trim that are rea
Split or warped rafters or trusses	No coverage. Some splitting or warping is normal and is caused by high temperature effects on lumber.		Responsibility: Builder shall take corrective action nec deficiencies noted prior to closing. Exemption:
Exterior sheathing and subflooring which delaminates or swells	Performance Standard: Sheathing and subflooring delaminating or swelling on the side that the finish material has been applied is a deficiency. Responsibility: Builder shall repair or replace subflooring or sheathing as required. Replacement of the finish materials, when necessary, shall be done to match the existing finish as closely as possible.	Exposed nail heads in woodwork	Refinished or replaced areas may not ma Performance Standard: After painting or finishing, nails and nails conditions are a deficiency. Responsibility: Fill pail boles where required and if percent

Exemption:

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NDARDS AND EXCLUSIONS (1 YEAR)

of 12 feet and 16 feet along the edges of the floor that is not 20 feet plus or minus

ecessary to comply with the Standard.

e shorter than the actual distance between the end supports in an amount equal to supported by stud-mounted brackets no more than 4 feet apart. The length of a shelf istance between the supporting walls by an amount equal to or exceeding 1/4-inch ted brackets no more than four feet apart. End supports shall be securely mounted.

ecessary to comply with the Standard.

t surfaces that exceed 1/8-inch in width are deficiencies.

finish coating where required to match as closely as possible. Caulking is acceptable.

kage is normal and should be expected. Separation of trim and moldings can be ative humidity by Homeowner and is not covered.

not coped or mitered are a deficiency. However, square edge trim may be butted.

ecessary to comply with the Standard.

molding that exceed 1/4-inch at installation are a deficiency.

ecessary to comply with the Standard. Builder's responsibility is limited to

g are inherent characteristics of all wood products and are not considered deficiencies.

readily visible from a distance of 6 feet under normal lighting conditions are a deficiency.

ecessary to comply with the Standard. Builder's responsibility is limited to

match surrounding areas exactly.

nails holes that are readily visible from a distance of 6 feet under normal lighting

Fill nail holes where required and, if necessary, touch up paint, stain or varnish to match as closely as possible. Builder's responsibility is limited to deficiencies noted prior to closing.

Nail holes do not have to be filled where the surface finish is not conducive or so designed to have nail holes filled because of the product. Nail holes in base and trim in unfinished rooms or closets do not have to be filled.

WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR) DEFICIENCY

supporting members or insulation, are not deficiencies.

DEFICIENCY Attic vents or Performance Standard: Thermal and Attic vents and louvers that leak are a deficiency. moisture protection louvers leak **Responsibility:** Leaks in basement or in Performance Standard: Leaks resulting in actual trickling of water through the walls or seeping through the floor are deficiencies. foundation/crawl space Exclusion: **Responsibility:** Take such corrective action as is necessary to correct basement and crawl space leaks, except where the cause is determined to be the result of Homeowner negligence. Where a sump pit has been installed by Builder in the affected Bath or kitchen exhaust Performance Standard areas but the sump pump was not contracted for or installed by Builder, no action is required until a properly sized pump fans improperly vented is installed by the Homeowner in an attempt to correct the condition. Should the condition continue to exist, then Builder into attic supporting members or insulation are deficiencies. shall take necessary action to correct the problem. **Responsibility:** Exemption: Leaks caused by landscaping improperly installed by the Homeowner or failure by the Homeowner to maintain proper grades are excluded from Warranty Coverage. Dampness in basement and foundation walls or in concrete basement and Kitchen or bath fans crawl space floors is often common to new construction and is not a deficiency. allow cold air infiltration Insufficient insulation Performance Standard: Water or air leaks in Performance Standard: Insulation that is not installed around all habitable areas in accordance with established local industry standards is a deficiency. exterior walls due to Responsibility: inadequate caulking or excessive drafts are a deficiency. Builder shall install insulation of sufficient thickness and characteristics to meet the local industry standards. In the **Responsibility:** case of dispute, cost for investigating the sufficiency of insulation and restoring areas to prior condition is to be borne by Homeowner if it is found that the standard has been met by Builder. Builder's responsibility is limited to deficiencies Exclusion: noted prior to closing. Sound transmission Siding No coverage. between rooms, floor Delamination, splitting Performance Standard: levels, or from the street into Home or deterioration of exterior siding **Responsibility:** Performance Standard: Inadequate ventilation Crawl spaces shall have adequate ventilation to remove moisture or other approved method of moisture control. Exclusion: or moisture in crawl Ventilation or other moisture control methods shall be considered a deficiency if there is damage to supporting members spaces or insulation due to moisture accumulation. weathering are not covered by the Warranty. **Responsibility:** Builder shall investigate to determine cause, and make necessary repairs. Corrective action may include the installation or Loose or fallen siding Performance Standard: properly sized louvers, vents, vapor barrier or other locally approved method of moisture control. Exclusion: **Responsibility:** Temporary conditions may cause condensation in crawl spaces that can no be eliminated by ventilation and/or vapor barrier. Night air may cool foundation walls and provide a cool surface on which moisture may condense. In Homes that Exclusion: are left unheated in the winter, the underside of floors may provide a cold surface on which warmer crawl space air may condense. These and other similar conditions are beyond the Builder's control. Maintaining adequate heat and seasonable sprinkler systems repeatedly wetting siding is not a deficiency. adjustment of vents is the responsibility of the Homeowner. Siding is bowed Performance Standard: Inadequate ventilation Performance Standard: Bows exceeding 1/2-inch in 32 inches are deficiencies. or moisture control in Attics or roofs shall have adequate ventilation to remove moisture, or other approved method of moisture control. **Responsibility:** attics or roofs Ventilation or other moisture control methods shall be considered a deficiency if there is damage to supporting members or insulation due to moisture accumulation. **Responsibility:** match the original surface texture or color. Builder shall investigate to determine cause, and make necessary repairs. Corrective action may include the installation of Exclusion: properly sized louvers, vents, vapor retarder or other locally approved method of moisture control. Exclusion: siding is not a deficiency. The Homeowner is responsible for keeping existing vents unobstructed. Locally approved and properly constructed "hot roof" or other alternative roof designs may not require ventilation, and where there is no evidence of moisture damage to

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WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)

Builder shall take corrective action necessary to comply with the Standard.

Infiltration of wind driven rain and snow are not considered leaks and are beyond the control of the Builder.

Bath or kitchen exhaust fans that are vented into attics causing moisture to accumulate resulting in damage to

Builder shall take corrective action necessary to comply with the Standard.

No coverage. This is a normal condition beyond the Builder's control.

Joints and cracks in exterior wall surfaces and around openings that are not properly caulked to exclude the entry of water

Builder shall take corrective action necessary to comply with the Standard.

The Homeowner must maintain caulking once the condition is corrected.

Any hardwood or composite siding that has delaminated (separated into layers) is a deficiency.

Builder shall take corrective action necessary to comply with the Standard.

The effects of improper Homeowner maintenance, negligent damage caused by objects striking the siding and

All siding that is not installed properly, which causes same to come loose or fall off is a deficiency.

Builder shall take corrective action necessary to comply with the Standard.

Loose or fallen siding due to Homeowners actions or neglect, such as leaning heavy objects against siding, impact, or

Builder shall take corrective action necessary to comply with the Standard. If replacement of siding is required, Builder will match the original material as closely as possible. Homeowner should be aware that the new finish may not exactly

Bowed siding due to Homeowner's actions or such as bowing caused by sprinkler system repeatedly wetting

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STA
Siding is cupped	Performance Standard: Siding cupped in an amount equal to or exceeding 1/2-inch in a 6-foot run is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	"Bleeding" through siding paint	Performance Standard: Resins and extractives "bleeding" thr Responsibility: Builder shall take corrective action ne repair during the Warranty Term. Exclusion: The Warranty will not apply if stains or c Effects of improper Homeowner mainte
Stained siding from nails	Performance Standard: Nail stains exceeding 1/2-inch in length and visible from a distance of 20 feet are deficiencies. Responsibility: Builder shall correct by either removing stains, painting or staining the affected area one-time only during the Warranty		
	Term. Builder shall match color and finish as closely as possible. Where paint or stain touch up affects the majority of the wall surface, the whole area shall be refinished. Exclusion: "Natural weathering" or semi-transparent stains are excluded from coverage.	Unsatisfactory quality of finished exterior trim and workmanship	Performance Standard: Joints between exterior trim element shall be capable of performing its fur Responsibility: Builder shall take corrective action ne
Siding joints separated	Performance Standard: Joint separations in siding exceeding 3/16-inch are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Filling with sealant is an acceptable repair.	Loose exterior trim	Performance Standard: Trim that has separated from the hom Responsibility:
Gaps between siding and trim	Performance Standard: Gaps between siding and moldings at trim pieces, miter joints or openings that exceed 1/4-inch are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Caulking and repainting is an acceptable repair.		Builder shall take corrective action ner Exclusion: The Warranty does not cover trim sep manufacturer's wind limits.
Siding nails expose interior fiber	Performance Standard: Siding nails that are countersunk to expose the interior fibers of hardboard or cementitious composite siding are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Caulking and repainting is an acceptable repair.	Protruding nails in exterior trim	Performance Standard: Trim with nails that completely protrovisible on some products. Responsibility: Builder shall take corrective action net Exclusion:
Splits or knotholes in siding or trim	Performance Standard: Knotholes that expose the underlying sheathing or building paper, or splits in exterior siding or trim wider		Some products specify that the nails not considered protruding nails as lo
	than 1/8-inch are a deficiency. <mark>Responsibility:</mark> Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.	Nail stains in exterior trim	Performance Standard: Nail stains exceeding 1/2-inch in leng Responsibility: Builder shall take corrective action ne
Siding color or texture mismatch	Performance Standard: The Builder will try to match the texture and color of the existing siding as closely as possible for any repair or		deficiencies noted prior to closing.
Siding finish faded	Performance Standard: Any colored siding will fade when exposed to the sun. This is a normal condition. If a particular piece of siding that	Exterior trim board cupped	Performance Standard: Exterior trim and eave block that cup Responsibility: Builder shall take corrective action ne
	becomes excessively faded in contrast to similarly exposed siding, it is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.	Exterior trim board twisted	Performance Standard: Bows and twists in trim board exceed Responsibility: Builder shall take corrective action ne
Siding/trim wood rot	Performance Standard: Some warping, cupping, splitting or rotting of wood can be expected. Excess warping, cupping, spitting or rotting of wooden members is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.	Exterior trim is split	Performance Standard: Exterior trim and eave block with crac Responsibility: Builder shall take corrective action ne

NDARDS AND EXCLUSIONS (1 YEAR)

rough the paint are a deficiency.

necessary to comply with the Standard. Builder's responsibility is limited to a one-time

clear wood protectants are used, since they do not cover up the natural extractives of wood. enance, negligence, physical damage or weathering are not covered by the Warranty.

Its and siding which are in excess of 1/4-inch are deficiencies. In all cases, the siding nction to exclude the elements.

ecessary to comply with the Standard. Caulk open joints between dissimilar materials.

me by more than 1/4-inch is a deficiency.

ecessary to comply with the Standard.

paration caused by acts of God or unusually high winds that exceed the

ude through the finished surface of the trim is a deficiency but nail heads may be

necessary to comply with the Standard.

s be flush with the trim surface. When these products are used, visible nail heads are ong as they are painted over.

gth and visible from a distance of 20 feet are deficiencies.

necessary to comply with the Standard. Builder's responsibility is limited to

ps in an amount equal to or in excess of a 1/4-inch in a 6-foot run is a deficiency.

necessary to comply with the Standard.

ding 3/4-inch per 8 feet are deficiencies.

ecessary to comply with the Standard.

acks or splits equal to or in excess of 1/8-inch in average width are deficiencies.

necessary to comply with the Standard.

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Siding is not installed on a straight line	Performance Standard: Any piece of lap siding more than 1/2-inch off parallel in 20 feet with contiguous courses is a deficiency.	Roof	
	Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Roof or flashing leaks	Performance Standard: Any blister larger than 12 inches is a defi Responsibility: Builder shall take corrective action nece:
Siding is buckled	Performance Standard: Siding that projects more than 3/16-inch from the face of adjacent siding is a deficiency Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.	Roof shingles have blown off	Performance Standard: Shingles shall not blow off in wind less the Responsibility: Builder shall take corrective action neces Exclusion:
Siding is wavy	Performance Standard: Some waviness in lap siding is to be expected because of bows in studs. Thermal expansion waves or distortions in aluminum or vinyl lap siding, sometimes called oil canning, are considered deficiencies if they exceed 1/2-inch in 32 inches. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time		Shingles that blow off in winds less than manufacturer's responsibility. Shingles t greater than 60 miles per hour, are not d standards and warranty responsibility in
Aluminum or vinyl lap	repair during the Warranty Term. Performance Standard:	Lifted, torn, curled or otherwise defective shingles	No coverage. Manufacturing defects in s manufacturer's warranty for specs, stan
siding trim is loose from house	Trim that is separated more than 1/4-inch from the house is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Mildew, algae and moss on roofs	No coverage. The growth of mildew, alga considered the responsibility of the Hon and moss on roof surfaces is not covered
Aluminum or vinyl lap siding courses are not parallel with eaves or wall openings	Performance Standard: Any piece of aluminum or vinyl lap siding more than 28/28-inch off parallel in 280 feet with contiguous courses, or contiguous break such as a soffit line, is a deficiency. Responsibility:	Roof tile efflorescence	No coverage. Efflorescence is a temporal products. It is not uncommon for efflores Efflorescence will eventually wash away
Aluminum or vinyl lap siding nail shows under	Builder shall take corrective action necessary to comply with the Standard. Performance Standard: facing nails that do not match the color of the trim they affix are deficiencies. Nail heads in the field of the siding that are	Roofing shingles or tiles not aligned	No coverage. Shingles and tiles are insta the manufacturer. Often, tiles and shing considered a defect.
window, door, or eave	exposed are deficiencies. <mark>Responsibility:</mark> Builder shall take corrective action necessary to comply with the Standard.	Shading or shadowing pattern	No coverage. Shading or shadowing on r area. The Builder will try to minimize sha shading or shadowing is not covered by t
Aluminum or vinyl lap siding trim accessory is loose from caulking at windows or other wall openings	No coverage.	Roof tile color variations	No coverage. Color fading, color changes conditions of roof tiles should be expect air pollutants, color variations in roof tile
Aluminum or vinyl lap siding is not cut tight to moldings	Performance Standard: Gaps between siding and moldings that exceed 1/4-inch are deficiencies. Responsibility:	New roofing products do not match existing	No coverage. The color and texture of ne match due to weather or manufacturing try to match the texture and color of exis covered by the Warranty.
	Builder shall take corrective action necessary to comply with the Standard. Exclusion: The consumer and contractor may agree to disregard standard to match conditions on structure.	Interior water damage from ice-damming	Performance Standard: Ice-damming causing leaks into living are
Aluminum or vinyl lap siding is cut crooked	Performance Standard: Visible cuts in siding shall be straight, plumb, and neat. Crooked cuts greater than 1/8-inch from true are a deficiency. Responsibility: Gaps shall comply with the manufacturer's guidelines unless the existing building is out of square or out of plumb. Cut edges of vinyl siding should always be covered by trim or receiving channels and should not be visible. Cuts should be made so that when properly installed in trim, edges are not visible.		Responsibility: Builder shall take corrective action nece Exclusion: No action is required if the condition is o

NDARDS AND EXCLUSIONS (1 YEAR)

deficiency.

ecessary to comply with the Standard.

ss than the manufacturer's standards or specifications.

ecessary to comply with the Standard.

than the manufacturer's specifications due to a manufacturing defect are the les that blow off in hurricanes, tornadoes, hailstorms, or winds including gusts not deficiencies. Homeowner should consult the manufacturer's warranty for specs, ty in higher wind speeds.

in shingles are not covered under the Warranty. The Homeowner should consult the tandards, and manufacturer's warranty responsibility.

algae and moss on roof surfaces is caused by the accumulation of dust and Homeowner to conduct proper routine maintenance. The growth of mildew, algae ered under the Warranty.

orary surface condition that causes a white chalky substance to form on concrete orescence to form on roof tiles, as it is a common condition for all concrete products. way with rain and, therefore, is not covered under the Warranty.

nstalled to withstand a maximum exposure to the weather as recommended by ningles must be adjusted to compensate for differing roof conditions. This is not

on roofing materials is caused by the differences in product color installed in a specific shading deviations by mixing the tiles and shingles during installation, but uniform by the Warranty.

nges, variations of the color hue or physical deterioration of the color from outside pected. Because shade variations are normal and expected from weather, oxidation or tiles are not covered by the Warranty.

If new roofing components used to repair existing roofing components may not ring variations. For any repair or replacement of roofing components, the Builder will existing roofing components as closely as possible, but a perfect color match is not

g areas because of incorrectly installed insulation is a deficiency.

ecessary to comply with the Standard.

is caused by swings of freezing and thawing in the weather.

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Loose or cracked tiles or shingles	Performance Standard: A roof tile that is cracked or broken is a deficiency. A shingle that is broken so that it detracts from the overall appearance of the home is a deficiency. Responsibility:	Sheathing nails have loosened from framing and raised asphalt shingles	Performance Standard: Nails that loosen from roof sheathing Responsibility: Builder shall take corrective action nee
	Builder shall take corrective action necessary to comply with the Standard. Exclusion: Deficiencies caused by Homeowner conduct.	Roofing nails are exposed at ridge of roof	Performance Standard: Nail heads shall be sealed to prevent le Responsibility:
Standing water on built-up roofs	<mark>Performance Standard:</mark> Water that does not drain from a flat or low pitched roof within 24 hours of a normal rainfall is a deficiency. <mark>Responsibility:</mark>		Builder shall take corrective action neo repair during the Warranty Term.
	Builder shall take corrective action necessary to comply with the Standard. Exclusion: Minor ponding or standing of water is not considered a deficiency. Minor ponding shall not exceed 3/8-inch.	Holes from walk boards are visible in asphalt shingles	Performance Standard: Holes from walk boards shall be flashe from ground, the shingle should be rep Responsibility:
Miscellaneous roof water infiltration	Performance Standard: Exterior moisture barrier of the roof that allows moisture penetration is a deficiency.		Builder shall take corrective action neo
	Responsibility: Builder shall take corrective action necessary to comply with the Standard. Exclusion:	Existing roof shingles telegraphing through new asphalt shingles	No coverage.
Roofing is blistered but does not admit water	Penetrations through exterior moisture barrier of the roof made by the Homeowner. Performance Standard: No coverage. Surface blistering of roll roofing is caused by unusual conditions of heat and humidity acting on the asphalt and cannot be controlled by the Builder.	Water is trapped under roll roofing	Performance Standard: Water that becomes trapped under rol Responsibility: Builder shall take corrective action neo
Roof ridge beam deflects	Performance Standard: Roof ridge beam deflection greater than 1 inch in 8 feet is considered a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Gutter and downspouts leak	Performance Standard: Leaks at connections of gutters and de Responsibility: Builder shall take corrective action need Exclusion: Homeowner is responsible for keeping proper care is taken by the Homeowner Performance Standard: Small amounts of water may remain in exceeds 1/2-inch in depth is a deficient Responsibility: Builder shall take corrective action need repair during the Warranty Term.
Roof or ceiling rafter bows	Performance Standard: Rafters that bow greater than 1 inch in 8 feet are considered a deficiency. Responsibility:		
Roof sheathing is wavy or appears bowed	Builder shall take corrective action necessary to comply with the Standard. Performance Standard: Roof sheathing that bows more than 1/2-inch in 2 feet is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Water remains in gutters after a rain	
Ice builds up on the roof	No coverage. During prolonged cold spells, ice is likely to build up at the eaves of a roof. This condition can naturally occur when snow and ice accumulates.		Exclusion: Homeowner is responsible for keeping
Asphalt shingles do not	Performance Standard:	Doors and windows	
overhang edges of roof, or hang too far over edges of roof	Asphalt shingles shall overhang roof edges by not less than 1/4-inch, and not more than 3/4-inch unless the manufacturer's standards/specifications indicate otherwise. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Warpage of interior or exterior doors	Warping on doors that exceeds 1/4-ir <mark>Responsibility:</mark> Builder shall take corrective action ne
Asphalt shingles have developed surface buckling	Performance Standard: Asphalt shingle surfaces need not be perfectly flat. Buckling higher than 1/4-inch is considered a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.		Exclusion: Warping that occurs to stain or lacque and is not covered by the Warranty.

NDARDS AND EXCLUSIONS (1 YEAR)

g to raise asphalt shingles from surface are a deficiency.

ecessary to comply with the Standard.

leakage.

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

ned and sealed below the asphalt shingle tab to prevent leakage. If patch is visible eplaced.

ecessary to comply with the Standard.

oll roofing is a deficiency.

ecessary to comply with the Standard.

downspouts are a deficiency.

ecessary to comply with the Standard.

ng gutters and downspouts clean. Gutter may overflow during heavy rains provided ner to clear debris, snow and ice.

in some sections of gutter for a short time after a rain. Standing water in gutters that ency.

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

ng gutters and downspouts free from debris that would obstruct drainage.

nch as measured diagonally from corner to corner is a deficiency.

ecessary to comply with the Standard.

er-finished doors that are improperly maintained is the Homeowner's responsibility

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Doors that do not open and close freely without binding against the doorframe	Performance Standard: Passage doors that do not open and close freely without binding against the doorframe are deficiencies. Lock bolt is to fit the keeper to maintain a closed position. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Exclusion: Wood doors may stick during occasional periods of high humidity. Seasonal changes may cause doors to expand and contract, and are usually temporary conditions.	Garage door fails to operate or fit properly	Performance Standard: Garage doors that do not operate and fit Some entrance of the elements can be e Responsibility: Builder shall take corrective action nece repair during the Warranty Term. Exclusion: No adjustment is required when cause installation of an electric door opener.
Gaps are visible around exterior door edge, door jamb and threshold	Performance Standard: Gaps greater than 1/4-inch are deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Damage to metal garage door	Performance Standard: A metal garage door that is dented or so Responsibility: Builder shall take corrective action nece
Door edge is not parallel to door jamb	Performance Standard: Door edge that is not within 3/16-inch of parallel to the door jamb is a deficiency.		deficiencies noted prior to closing.
	Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Garage door opener	No coverage.
Door swings open or closed by the force of gravity	Performance Standard: When a door is placed in an open position, it shall remain in the position it was placed, unless the movement is caused by airflow. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Garage door spring	Performance Standard: A garage door spring shall operate prop Responsibility: Builder shall take corrective action neco repair during the Warranty Term.
Door panels shrink and expose bare wood	No coverage. Wooden panels will shrink and expand because of temperature and/or humidity changes, and may expose unpainted surfaces. This does not constitute a defect.	Garage	Performance Standard: A garage door shall remain in place at a
Door panels split	Performance Standard: Door panels that have split to allow light to be visible through the door are deficiencies.		Responsibility: Builder shall take corrective action neco repair during the Warranty Term.
	Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Window is difficult	Performance Standard:
Bottom of doors drag on carpet surface	Performance Standard: Where it is understood by Builder and Homeowner that carpet is planned to be installed as floor finish by Builder, the bottom of the doors which drag on the carpet are deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	to open or close	Windows that require greater opening a Responsibility: Builder shall take corrective action nece Exclusion: Normal maintenance by the Homeowne lubricated. For most windows, Homeow
	Exclusion: Where carpet is selected by the Homeowner having excessive high pile, the Homeowner is responsible for any additional door undercutting. Builder is not responsible if Homeowner installs carpet.	Double hung windows do not stay in place	Performance Standard: Double hung windows are permitted to
Excessive opening at the bottom	Performance Standard: Passage doors from room to room that have openings between the bottom of the door and the floor finish material in	when open	excessive movement exceeding the tol Responsibility: Builder shall take corrective action nec
of interior doors	excess of 1.5 inches are deficiencies. Closet doors having an opening in excess of 2 inches are deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.	Condensation or frost on window frames and glass	Performance Standard: No coverage. Windows and skylights wi home turns into water on the colder win temperature and humidity to avoid con

NDARDS AND EXCLUSIONS (1 YEAR)

d fit the door opening within the manufacturer's installation tolerances are deficiencies. De expected under heavy weather conditions and is not considered a deficiency.

necessary to comply with the Standard. Builder's responsibility is limited to a one-time

se is determined to result from anyone but Builder's or Builder's subcontractors' er.

r scratched due to construction activities is a deficiency.

necessary to comply with the Standard. Builder's responsibility is limited to

roperly and shall not lose appreciable tension, break or be undersized.

necessary to comply with the Standard. Builder's responsibility is limited to a one-time

t any open position, operate smoothly and not be off track.

necessary to comply with the Standard. Builder's responsibility is limited to a one-time

ng or closing force than the manufacturer's specifications are a deficiency.

necessary to comply with the Standard.

wner includes keeping the tracks, channels and operating mechanisms clean and eowners should use a dry silicone spray lubricant on the tracks once each year.

I to move within a 2inch tolerance, up or down when put in an open position. Any tolerance is a deficiency.

ecessary to comply with the Standard.

part of the Builder is required.

No coverage. Windows and skylights will collect condensation on their interior surfaces when high humidity within the home turns into water on the colder window or skylight surface. The Homeowner is responsible for controlling interior temperature and humidity to avoid condensation. Draperies and blinds should be left open to encourage air circulation and even temperatures during periods of cold weather and high interior humidity. Under the Warranty, no action on the

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAND
Garage door fails to operate or fit properly	 Performance Standard: Garage doors that do not operate and fit the door opening within the manufacturer's installation tolerances are deficiencies. Some entrance of the elements can be expected under heavy weather conditions and is not considered a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term. Exclusion: No adjustment is required when cause is determined to result from anyone but Builder's or Builder's subcontractors' installation of an electric door opener. 	Hardware does not work properly, fails to lock or perform its intended purpose	Performance Standard: Hardware finishes shall not be tarnished, is installed as a specialty feature. Responsibility: Builder shall take corrective action necess repair during the Warranty Term. Exclusion: The Builder is not responsible for tarnished that are beyond the manufacturer's or the chemicals, alcohol, organic solvents or dete
Damage to metal garage door	Performance Standard: A metal garage door that is dented or scratched due to construction activities is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Damaged hardware	Performance Standard: Hardware shall not be scratched, chipped Responsibility: Builder shall take corrective action necess deficiencies noted prior to closing.
Garage door opener	No coverage.		Performance Standard:
Garage door spring	Performance Standard: A garage door spring shall operate properly and shall not lose appreciable tension, break or be undersized. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.	Loose hardware	Performance Standard: Hardware shall be installed securely and s Responsibility: Builder shall take corrective action necess deficiencies noted prior to closing.
Garage	Performance Standard:	Door hardware or kick plate has tarnished Interior iron work	No coverage.
	A garage door shall remain in place at any open position, operate smoothly and not be off track. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.		Performance Standard: Interior ironwork that has rusted is a defic Responsibility:
Window is difficult to open or close	Performance Standard: Windows that require greater opening or closing force than the manufacturer's specifications are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.		Builder shall take corrective action neces Exclusion: The builder is not responsible for ironwor Builder's control such as the Homeowner deterioration caused by exposure to hum
	Exclusion: Normal maintenance by the Homeowner includes keeping the tracks, channels and operating mechanisms clean and Iubricated. For most windows, Homeowners should use a dry silicone spray lubricant on the tracks once each year.	Storm doors, windows and screens do not	Performance Standard: Storm doors, windows and screens, when
Double hung windows do not stay in place when open	Performance Standard: Double hung windows are permitted to move within a 2inch tolerance, up or down when put in an open position. Any excessive movement exceeding the tolerance is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	operate or fit properly	which they are intended are considered Responsibility: Builder shall take corrective action neces repair during the Warranty Term. Exclusion: Missing screens, rips or gouges in the scr
Condensation or frost on window frames and glass	Performance Standard: No coverage. Windows and skylights will collect condensation on their interior surfaces when high humidity within the home turns into water on the colder window or skylight surface. The Homeowner is responsible for controlling interior temperature and humidity to avoid condensation. Draperies and blinds should be left open to encourage air circulation and even temperatures during periods of cold weather and high interior humidity. Under the Warranty, no action on the part of the Builder is required.	Plastic molding behind storm door melts from exposure to sunlight	Performance Standard: The plastic moldings behind the storm do during normal maintenance operations. Responsibility: Builder shall take corrective action necess repair during the Warranty Term.

NDARDS AND EXCLUSIONS (1 YEAR)

shed, blemished, corroded or stained due to construction activities, unless the finish

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

hished, blemished, or stained hardware finishes that have been damaged by factors r the Builder's control such as the Homeowner's use of abrasive pads or cleaners, harsh r deterioration caused by exposure to outdoor elements such as salt air or humidity.

pped, cracked or dented due to construction activities.

ecessary to comply with the Standard. Builder's responsibility is limited to

and shall not be loose.

ecessary to comply with the Standard. Builder's responsibility is limited to

deficiency.

ecessary to comply with the Standard.

nwork finishes that rust due to factors that are beyond the manufacturer's or the vner's use of abrasive pads or cleaners, harsh chemicals, alcohol, organic solvents or humidity.

when installed, which do not operate or fit properly to provide the protection for red deficiencies.

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

e screen mesh are not covered by this Warranty.

m doors should not melt if the storm panel is removed and reinstalled by the owner ons.

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Drafts around doors and windows	Performance Standard: Some infiltration is usually noticeable around doors and windows especially during high winds. No daylight shall be visible around frame when window or exterior door is closed. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Exclusion:	Drywall cracks, texture variations	Performance Standard: Hairline cracks are not unusual. Cracks i in width are deficiencies. Responsibility: Builder shall take corrective action nece
	In high wind areas, the Homeowner may need to have storm windows and doors installed to eliminate drafts.	Texture on blown or textured ceilings is uneven	No coverage. This is a normal condition
on inside surfaces of insulated glass		Drywall bowed	Performance Standard:
Window or skylight leaks	Performance Standard: Water leaking through or around windows or skylights as a result of improper installation is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Exclusion: Water leaks at windows or skylights resulting from Homeowner damage, extreme weather or improper Homeowner maintenance are not covered by the Warranty. Water may become visible in window tracks and sliding glass door tracks		A drywall surface that has a bow or dep measurement as measured from the ce measurement is a deficiency. A ceiling n line within a 32-inch measurement as n joist or within 1/2-inch deviation from t Responsibility: Builder shall take corrective action nece
Window scratches and imperfections	during heavy rain and should drain to the outside of the home. Performance Standard: Where a viewer looks through the window in daylight without direct sunlight, a potential imperfection that is in the view plane 90° to the window surface that is detectable from a distance of over 10 feet is a deficiency.	Drywall is crowning Drywall is out of plumb, level or square	Performance Standard: Crowning at a drywall joint that equals o joint is a deficiency. Responsibility: Builder shall take corrective action nece
	Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Angular gypsum	Performance Standard: A drywall surface that is out of level (ho that there are variations in those measu
Defective glass	Performance Standard: Defects, including stress cracks or failed seals in insulated windows, are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time		equals or exceeds 3/8-inch in any 32-in Responsibility: Builder shall take corrective action nece
	repair during the Warranty Term.	Wallboard joints are uneven	No coverage. This is a natural condition
Broken glass or screen	Performance Standard: Broken glass or screen due to construction activities are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Nail pops, blisters, or other blemishes on finished wall or ceiling	Performance Standard: Nail pops and blisters that are readily vi Responsibility: Builder shall take corrective action nece
Mirrors and shower doors	Performance Standard: A mirror, interior glass or shower door shall not be loose and shall be securely mounted or attached to the supporting surface. Fixtures, such as towel bars or door handles, shall be securely mounted. A mirror, interior glass or shower door chall not be damaged due to construction activities. A chaver door chall not look Imperfections in a mirror or shower door		the Warranty Term to allow for normal n Exclusion: Depressions or slight mounds at nail he blisters that are not visible, such as tho
	shall not be damaged due to construction activities. A shower door shall not leak. Imperfections in a mirror or shower door shall not be visible from a distance of two feet or more when viewed in normal light. When opening and closing, a shower door shall operate easily and smoothly without requiring excessive pressure. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.	Cracked corner bead, excess joint compound, trowel marks or blisters in tape joints	Performance Standard: Cracked or exposed corner bead, trowel Responsibility: Builder shall take corrective action nece repair during the Warranty Term. Repair
Finishes			settling in the Home.
Cracks in plaster wall and ceiling surfaces	Performance Standard: Hairline cracks are not unusual. Cracks in plaster wall and ceiling surfaces exceeding 1/16-inch in width are deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard.		

NDARDS AND EXCLUSIONS (1 YEAR)

ks in interior gypsum board or other drywall materials exceeding 1/8-inch

ecessary to comply with the Standard.

ion that occurs with randomly applied materials.

depression that equals or exceeds 1/4-inch out of line within any 32-inch horizontal e center of the bow or depression or 1/2-inch within any eight-foot vertical ng made of drywall that has bows or depressions that equal or exceed 1/2-inch out of as measured from the center of the bow or depression running parallel with a ceiling om the plane of the ceiling within any eight-foot measurement is a deficiency.

ecessary to comply with the Standard.

als or exceeds 1/4-inch within a twelve-inch measurement centered over the drywall

ecessary to comply with the Standard.

(horizontal), plumb (vertical) or square (perpendicular at a 90-degree angle) such asurements to wall or surface edges at any opening, corner, sill, shelf, etc. that ?-inch measurement along the wall or surface is a deficiency.

ecessary to comply with the Standard.

on that occurs with randomly applied materials.

visible from a distance of 6 feet under normal lighting conditions are deficiencies.

ecessary to comply with the Standard. Repairs should be completed near the end of al movement in Home.

heads are not considered deficiencies. Builder is not responsible for nail pops or hose covered by wallpaper.

wel marks, excess joint compound, or blisters in drywall tape are deficiencies.

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time pairs should be completed near the end of the Warranty Term to allow for normal

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Flooring		Depressions or ridges appear in the	Performance Standard: Readily apparent depressions or ridges
Flagstone, marble, quarry tile, slate, or other hard surface flooring is broken or loose	Performance Standard: Tile, flagstone or similar hard surfaced sanitary flooring that cracks or becomes loose is a deficiency. Subfloor and wallboard are required to be structurally sound, rigid and suitable to receive a finish. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Exclusion: Cracking or loosening of flooring caused by the Homeowner's negligence is not a deficiency. Builder is not responsible for color and pattern variations or discontinued patterns of the manufacturer. Hollow tiles occasionally occur and are not	resilient flooring due to subfloor irregularities	taken as the gap created at one end of a side of the deficiency held tightly to the Responsibility: Builder shall take required action to brin Exclusion: Builder is not responsible for discontinu nor installations performed by others.
	covered by the Warranty.	Resilient flooring or base loses adhesion	Performance Standard: Resilient flooring or base that lifts, bub
Hard surface color variations and imperfections	No coverage.		Responsibility: Builder shall take corrective action nece Exclusion: Builder is not responsible for discontinu
Excessive "lippage" of adjoining marble or ceramic tile	Performance Standard: Lippage greater than 1/8-inch is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing. Exclusion: Irregular tiles such as limestone, adoquin and Mexican Payers are not covered by the Warranty.	Seams or shrinkage gaps show at resilient flooring joints	Performance Standard: Gaps in excess of 1/16-inch in width in r gap in excess of 1/8-inch is a deficiency Responsibility: Builder shall take corrective action nece with seam sealer.
Cracks in grouting of ceramic tile joints or at junctions with other materials such as a bathtub, shower, or countertop	No coverage.	Vinyl flooring patterns misaligned	Exclusion: Builder is not responsible for discontinu Performance Standard: Patterns at seams between adjoining p adjoining resilient floor tiles shall be alig Responsibility:
Grout or mortar joint is not a uniform color	Performance Standard: Grout that changes shade or discolors excessively due to construction activities is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to		Builder shall take corrective action nece deficiencies noted prior to closing. Exclusion: Misaligned patterns are not covered un
	deficiencies noted prior to closing.	Vinyl flooring stains	No coverage.
Irregular grout lines	Performance Standard: Hard surface layout or grout line that are excessively irregular are deficiencies. Responsibility: Decider a ball table are still a set in a second state are shown it back to be a set of the second state is the set of the second state is the second state of the second state is the second state of the second state is the second state of the se	Yellowing appears on surface of vinyl sheet goods	No coverage.
	Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing. Exclusion: Natural products such as flagstone, marble, granite, slate, and other quarry tile will have size variations that may create irregular layouts or grout lines.	Vinyl flooring not square	Performance Standard: Vinyl flooring that is not installed squar Responsibility: Builder shall take corrective action nece
Nail pops appear on the surface of resilient flooring	Performance Standard: Readily apparent nail pops are deficiencies. Responsibility:		deficiencies noted prior to closing.

Exclusion: Builder is not responsible for discontinued patterns or color variations. Sharp objects such as high heels, table and chair legs, can cause similar problems, and are not covered by this Warranty.

Builder shall take corrective action necessary to comply with the Standard.

1-2-10 SINGLE-FAMILY WARRANTY

NDARDS AND EXCLUSIONS (1 YEAR)

ges exceeding 1/8-inch are a deficiency. The ridge or depression measurement is of a 6-inch straight edge placed over the depression or ridge with 3-inches on one the floor.

bring the deficiency within acceptable tolerances so as to be not readily visible.

tinued patterns or color variations in the floor covering, Homeowner neglect or abuse, 's.

bubbles, or becomes unglued is a deficiency.

necessary to comply with the Standard.

tinued patterns or color variations.

in resilient floor covering joints are deficiencies. Where dissimilar materials abut, a ncy.

necessary to comply with the Standard. Proper repair can be affected by sealing gap

tinued patterns or color variations of floor covering. Minor gaps should be expected.

g pieces that are not aligned to within 1/8-inch are deficiencies. The corners of aligned to within 1/8-inch.

necessary to comply with the Standard. Builder's responsibility is limited to

unless they result from improper orientation of the floor tiles.

uare to the most visible wall or that varies by 1/4-inch in any 6-foot run is a deficiency.

necessary to comply with the Standard. Builder's responsibility is limited to

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAI
Cupping, open joints, or separations in wood flooring	Performance Standard: Open joints or separations between floorboards of finished wood flooring that exceed 1/8-inch in width are deficiencies. Cups in strip floorboards that exceed 1/16-inch in height in a 3-inch maximum distance when measured perpendicular to the length of the board are deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time	Hardwood floor staining/shading	Performance Standard: Hardwood floor staining or shading th Responsibility: Builder shall take corrective action ne deficiencies noted prior to closing.
	repair during the Warranty Term. Exclusion: Wood floors are subject to shrinkage and swell due to seasonal variations in the humidity level of Home. While boards may be installed tight together, gaps or separations may appear during heating seasons or periods of low humidity. Gaps or separations that close during non-heating seasons are not considered deficiencies. The Homeowner should be familiar	"Sticker burn" appears on surface of strip flooring	Performance Standards: Discoloration from stacking strips in h Responsibility: Builder shall take corrective action ne deficiencies noted prior to closing.
	with the recommended care and maintenance requirements of their wood floor. Repeated wetting and drying, or wet mopping may damage wood finishes. Dimples or scratches can be caused by moving furniture or dropping heavy objects, and certain high heel style shoes may cause indentations. These conditions are not covered by the Warranty.	Excessive "lippage" is located at junction of prefinished wood	Performance Standard: Lippage greater than 1/16-inch is con Responsibility:
Humps, depressions or unevenness in wood flooring	Performance Standard: Wood flooring that has excessive humps, depressions or unevenness that equals or exceeds 3/8-inch in any 32-inch direction within any room is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	flooring products Loose sub-flooring	Builder shall take corrective action ne Performance Standard: Lumber shrinkage as well as temperat Responsibility:
Voids in the floor finish	Performance Standard: Voids or "holidays" that are readily visible from a distance of 6 feet under normal lighting conditions are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Carpet does not meet at the seams	Builder will correct if due to a defectiv Performance Standard: A visible gap or overlapping at the sea Responsibility: Builder shall take corrective action ne repair during the Warranty Term.
Top coating on hardwood flooring has peeled	Performance Standard: Field applied coating that peels during normal usage is a deficiency. Responsibility:	Color variations in carpet	No coverage.
	Builder shall take corrective action necessary to comply with the Standard. Exclusions: Prefinished coatings are the manufacturer's responsibility.	Carpeting loosens, or the carpet stretches	Performance Standard: Wall-to-wall carpeting installed as the attachment is a deficiency.
Crowning of strip flooring has occurred	Performance Standard: Crowning in strip flooring that exceeds 1/16-inch in depth in a 3-inch maximum span when measured perpendicular to the long axis of the board is a deficiency. Responsibility:		Responsibility: Builder shall take corrective action ne repair during the Warranty Term.
	Builder shall take corrective action necessary to comply with the Standard.	Dead spots appear in padding areas below	Performance Standard: Carpeted areas that do not have full co
Excessive knots and color variation of strip hardwood flooring	No coverage.	carpet surface	Responsibility: Builder shall take corrective action ne repair during the Warranty Term.
Hardwood flooring buckles from substrate	Performance Standard: Hardwood floor that becomes loose from the substrate is a deficiency. Responsibility:	Floor covering fades, stains or discolors	No coverage.
	Builder shall take corrective action necessary to comply with the Standard.	Premature wearing of carpet	No coverage. Manufacturer's warranty
Slivers or splinters appear in strip flooring	Performance Standard: Slivers or splinters that occur during the installation of the flooring are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Cuts and gouges in any floor covering	Performance Standard: Cuts and gouges in any floor covering Responsibility: Builder shall take corrective action ne repair during the Warranty Term.

NDARDS AND EXCLUSIONS (1 YEAR)

hat occurs as a result of construction activities is a deficiency.

ecessary to comply with the Standard. Builder's responsibility is limited to

hardwood flooring in certain grades of flooring is a deficiency.

ecessary to comply with the Standard. Builder's responsibility is limited to

nsidered a deficiency.

ecessary to comply with the Standard.

ature and humidity changes may cause loose sub-flooring.

ive joint or improper flashing.

am due to improper installation is a deficiency.

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

ne primary floor covering that comes up, loosens, or separates from the points of

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

coverage of pad consistent throughout the flooring area are deficiencies.

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

ty may apply.

g from construction activities is a deficiency.

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

DEFICIENCY WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)

DEFICIENCI	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 TEAR)	DEFICIENCI
Paint/wall covering		Deterioration of varnish or lacquer finishes on
Interior caulking	Performance Standards: Interior caulking that deteriorates or cracks excessively is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.	interior surfaces
Paint color variation	Performance Standard: Paint or stain that has excessive color, shade or sheen variation is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Damaged interior surfaces
Knot and wood stains appear through paint on exterior	Performance Standard: Excessive knot and wood stains that bleed through the paint are considered deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.	Interior paint coverage Visible brush marks on interior paint
Resin bleeds through on interior trim	No coverage. This is a normal condition that can be expected to occur with natural materials such as wood.	Visible lap marks on interior paint
Exterior paint or stain peels or deteriorates	 Performance Standard: Exterior paints or stains that peel or deteriorate during the first year of ownership are deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term. Exclusion: Fading, however, is normal and subject to the orientation of painted surfaces to the climactic conditions which may prevail in the area. Fading is not a deficiency. 	Paint splatters and smears on finish surfaces
Interior paint or stain deteriorates	Performance Standard: Interior paints or stains that peel or deteriorate during the first year of ownership are deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term. Exclusion: Fading, however, is normal and subject to the orientation of painted surfaces to the climactic conditions which may prevail in the area. Fading is not a deficiency.	Peeling of wallcovering installed by Builder
Painting required as corollary repair because of other work	Performance Standard: Repainting, staining or refinishing may be required because of repair work. Repairs required under the Warranty should be finished to match the immediate surrounding areas as closely as practical. Due to fading and normal weathering, a perfect match cannot be achieved and a perfect match is not covered by the Warranty. Where repairs affect more than 50% of a wall or ceiling area, the Builder will repaint the entire wall or ceiling surface from corner to corner. Where custom paints and wall coverings have been installed, the Builder will not warrant the match of any necessary repairs. All blemishes should be noted and repaired prior to custom paints and wall coverings being applied.	Separated seams in wallpaper
Mildew or fungus forms on painted or factory finished surfaces	No coverage.	
Deterioration of varnish or lacquer finishes on exterior surfaces	No coverage. Clear finishes on exterior surfaces, such as wood entry doors, diminish with aging and should be reapplied as part of routine Homeowner maintenance every 6-18 months, depending on outside exposure.	

 DEFICIENCY
 WORKMANSHIPST

 Deterioration of varnish
 Performance Standard:

Performance Standard:

Performance Standard:

Performance Standard:

Performance Standard:

Performance Standard:

Responsibility:

Responsibility:

Exclusion:

deficiencies noted prior to closing.

deficiencies noted prior to closing.

deficiencies noted prior to closing.

repair during the Warranty Term.

repair during the Warranty Term.

Responsibility:

Responsibility:

Responsibility:

No coverage

Responsibility:

Exclusion:

Exclusion:

1-2-10 SINGLE-FAMILY WARRANTY

WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)

Clear finishes used on exterior surfaces may deteriorate rapidly. This is beyond the control of the Builder. Clear finishes on interior woodwork that deteriorate during the first year of the warranty period are a deficiency.

Builder shall take corrective action necessary to comply with the Standard.

Deterioration more than one year after closing is excluded.

Interior painted, varnished or finished surfaces that are dented, nicked or gouged due to construction activities are a deficiency.

Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to

Wall, ceiling, and trim surfaces that are painted that show through new paint when viewed from a distance of 6-feet under normal lighting conditions are a deficiency.

Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to

Paint splatters on walls, woodwork, or other surfaces which are excessive, that are readily visible when viewed from a distance of 6-feet under normal lighting conditions are deficiencies.

Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to

Minor paint splatter and smears on impervious surfaces than can be easily removed by normal cleaning methods are considered to be the Homeowner's maintenance and are not deficiencies.

Peeling of wallcovering is a deficiency, unless it is due to the Homeowner's abuse or negligence.

Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time

Builder is not responsible for wallpaper installed by Purchaser. Homeowner is responsible for maintaining adequate ventilation in areas of high humidity, such as kitchens and bathrooms.

Builder will correct if wall surface is readily visible. Minor imperfections can be expected.

Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Pattern in wallcovering is mismatched at the edges	Performance Standard: Patterns in wallcovering that do not match at the edges are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Crack in masonry chimney cap or crown causes leakage	Performance Standard: It is normal for caps to crack due to expa Responsibility: Builder shall take corrective action nece
	Exclusion: Builder is not responsible for discontinued or variations in color. Defects in the wallcovering patterns are the manufacturer's responsibility, and excluded from Warranty coverage.	Firebox lining damaged by fire	No coverage. Heat and flames may caus
		Pre-fab gas fireplace	No coverage.
Lumps and ridges and nail pops in wallboard that appear after the Homeowner has wallcovering installed by others	No coverage.	Cracks in masonry hearth or facing	Performance Standard: Small hairline cracks in mortar joints res greater than 1/4-inch in width are defic Responsibility: Builder will repair cracks exceeding star between existing and new mortar.
Stained, discolored or spotted wall coverings	Performance Standard: Stained, discolored or spotted wall coverings from construction activities are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to		Exclusion: Heat and flames from normal fires can c covered by the Warranty.
Scratched, gouged, cut or torn wall covering	deficiencies noted prior to closing. Performance Standard: Scratched, gouged, cut or torn wall covering from construction activities is a deficiency.	Brick veneer spalling from chimney surface	Performance Standard: Spalling of newly manufactured brick is Responsibility: Builder shall take corrective action nece
	Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Firebrick or mortar joint cracks	No coverage. Heat and flames from norr
Chimney/Fireplace		Cabinets and countertops	
Fireplace or chimney does not draw properly causing smoke to enter home	Performance Standard: A properly designed and constructed fireplace or chimney shall function correctly. High winds can cause temporary negative or down drafts. Negative drafts can also be caused by obstructions such as tree branches, steep hillsides, adjoining homes, and interior furnaces. In some cases, it may be necessary to open a window slightly to create an effective draft. Since negative draft conditions could be temporary, it is necessary for the Homeowner to substantiate the	Kitchen and vanity cabinet doors and drawers bind	Performance Standard: Cabinet doors and drawers that do not e Responsibility: Builder shall take corrective action nece repair during the Warranty Term.
	problems to the Builder by constructing a fire so the condition can be observed. Responsibility: When it is determined that the malfunction is based upon improper construction of the fireplace, the Builder shall take the necessary steps to correct the problem. Exclusion: When it is determined that the fireplace is properly designed and constructed, but still malfunctions due to natural causes beyond Builder's control, Builder is not responsible.	Warping of kitchen and vanity cabinet doors and drawer fronts	Performance Standard: Warpage that exceeds 1/4-inch as meas the drawer or door front in a closed posi Responsibility: Builder shall take corrective action nece
Chimney separation from structure to which it is attached	Performance Standard: Newly built fireplaces will often incur slight amounts of separation. Separation that exceeds 1/2-inch from the main structure in any 10-foot vertical measurement is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Caulking or grouting is acceptable unless the cause of the separation is due to Structural Failure of the chimney foundation. In that case, caulking is unacceptable.	Gaps between cabinets, ceiling and walls	Performance Standard: Countertops, splash boards, base and w and ceiling surfaces are a deficiency. Responsibility: Builder shall make necessary adjustmer the cabinet or countertop finish, or as cl molding or by repositioning the cabinets
Firebox color is changed; accumulation of residue in chimney or flue	No coverage.	Cabinets do not line up with each other	Performance Standard: Cabinet faces more than 1/8-inch out of Responsibility:
Water infiltration into firebox from flue	No coverage. It is common for water infiltration to occur into the firebox from the flue. A certain amount of rainwater can be expected under certain conditions.		Builder shall take corrective action nece
New chimney flashing leaks	Performance Standard: New chimney flashing that leaks under normal conditions is a deficiency except where the cause is determined to result from ice build-up or the owner's actions or negligence. Responsibility: Builder shall take corrective action necessary to comply with the Standard.		

NDARDS AND EXCLUSIONS (1 YEAR)

xpansion and contraction, however where leaks occur with cracking it is a deficiency.

ecessary to comply with the Standard.

ause discoloration.

resulting from shrinkage are not unusual. Cracks in stone or brick hearth or facing eficiencies.

standard by pointing or patching. Builder is not responsible for color variations

an cause cracking or firebrick and mortar joints. This should be expected, and is not

k is a deficiency.

ecessary to comply with the Standard.

normal fires can cause cracking.

ot easily open or close are a deficiency.

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

easured from the face of the cabinet frame to the furthermost point of warpage on position is a deficiency.

ecessary to comply with the Standard.

d wall cabinets are to be securely mounted. Gaps in excess of 1/4-inch between wall

nent of cabinets and countertop or close gap by means of molding suitable to match is closely as possible; or other acceptable means, including caulking, putty, scribe nets.

t of line, and cabinet corners more than 3/16-inch out of line, are a deficiency.

ecessary to comply with the Standard.

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STANE
Surface cracks and delamination in high pressure laminates of vanity and kitchen cabinet countertops	Performance Standard: Countertops fabricated with high pressure laminate coverings that delaminate or have surface cracks or joints exceeding 1/16-inch between sheets are considered deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Countertop not level	Performance Standard: Hard surface countertops that are not lev Responsibility: Builder shall take corrective action neces deficiencies noted prior to closing.
Cabinet door will not	Performance Standard:	Appliances	
stay closed	Cabinets that do not hold the door in a closed position are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Defective fixture, fitting or appliance	Performance Standard: Kitchen, laundry and bar appliances that manufacturer under the manufacturer's v
Wood cabinet finish variations	No coverage. All wood in any finish will exhibit color changes when exposed to light. All wood cabinets are constructed using different pieces of wood, and each piece will differ in color as well as change color in different ways. This color change is caused by variations in the minerals and acids from the soil and other conditions created by the growth environment of a tree. These variations in graining and color are characteristics of a natural wood cabinet are not considered defects. Wood has these variations, and these variations are not covered by the Warranty.	Chipped or scratched appliances	Performance Standard: Scratched or chipped finishes on porcelai construction activities are a deficiency. Responsibility: Builder shall take corrective action neces
Crack in door panel	Performance Standard:		deficiencies noted prior to closing.
	Cracks in cabinet door panels due to construction activities are a deficiency. Responsibility:	Decks	No coverage.
	Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Pest control	No coverage.
Chips, cracks, scratches	Performance Standard:	Pools	No coverage.
on countertop, cabinet, fixture, fitting or appliance	Chips, cracks, scratches on countertop, cabinet, fixture, fitting or appliance due to construction activities are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Faucet or valve leak	Performance Standard: A valve or faucet leak due to material or v Warranty Term. Responsibility:
Manufactured marble vanity top cracks at drain	Performance Standard: Vanity tops that crack due to construction activities are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to		Builder shall take corrective action neces Exclusion: Leakage caused by worn or defective wa
Damaged solid	deficiencies noted prior to closing.	Defective plumbing fixtures, appliances or trim fittings	No coverage. Defective plumbing fixtures
surface tops	Solid surface countertops shall be free of scratches that are visible from a distance of six feet in normal lighting conditions at time of acceptance of the project. Responsibility:	Staining of plumbing fixtures	No coverage. High iron and manganese co Maintenance and treatment of the water
	Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Corroded fixtures	No coverage.
Concrete countertops	Performance Standard: (1) A concrete countertop with excessive pits, depressions, or unevenness that equal or exceed 1/8-inch in any 32-inch measurement is a deficiency. (2) A concrete countertop with separations or cracks equal to or exceeding 1/16-inch in width or 1/64-inch in vertical	Loose fixtures	Performance Standard: Fixtures that are loose are a deficiency. Responsibility: Builder shall take corrective action neces
	 displacement is a deficiency. (3) A finished concrete countertop that is stained, spotted or scratched due to construction activities is a deficiency. (4) A concrete countertop with a chipped edge that extends beyond 1/16-inch from the edge of the countertop due to construction activities is a deficiency. (5) A concrete countertop that changes shade or discolors excessively due to construction activities is a deficiency. (5) A concrete countertop that changes shade or discolors excessively due to construction activities is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing. 	Toilet standards	Performance Standard: Toilet equipment that allows water to run Responsibility: Builder shall take corrective action neces repair during the Warranty Term. If toilet water supply or take such action as is nec

NDARDS AND EXCLUSIONS (1 YEAR)

level to within 1/4-inch in any 6-foot measurement are deficiencies.

cessary to comply with the Standard. Builder's responsibility is limited to

nat fail to function per the manufacturer's specifications will be addressed by the r's warranty.

elain, glass or other surfaces on laundry, kitchen or bar appliances due to

cessary to comply with the Standard. Builder's responsibility is limited to

or workmanship is a deficiency and is covered only during the first year of the

cessary to comply with the Standard.

washers or seals is a Homeowner maintenance item.

res, appliances, and trim fittings are covered under the manufacturer's warranty.

e content in the water supply system will cause staining of plumbing fixtures. ter is the Homeowner's responsibility.

cessary to comply with the Standard.

run continuously is a deficiency.

cessary to comply with the Standard. Builder's responsibility is limited to a one-time let equipment allows water to run continuously, the Homeowner shall shut off the necessary to avoid damage to the home.

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Noisy water pipes	Performance Standard:	MECHANICAL	
	Some noise can be expected from the water pipe system, due to the flow of water. However, the supply pipes should not make the pounding noise called "water hammer." "Water hammer" is a deficiency. Responsibility:	Exterior compressor unit pad	No coverage.
	Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term. Exclusion: Noises due to water flow and pipe expansion are not considered deficiencies.	Back draft dampers	Performance Standard: Back draft dampers that are not instal Responsibility: Builder shall take corrective action ne
The bathtub or shower leaks	Performance Standard: Bathtubs and showers that leak are a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Proper repair can be affected by sealing area around tubs and showers. Exclusion: Maintenance of caulk seals is a Homeowner responsibility.	Inadequate heat	Performance Standard: A heating system shall be capable of p in the center of the room at a height o HEATING: There may be periods when temperature in Home. Responsibility:
Bathtub or shower squeaks	No coverage.		Builder shall take corrective action ne Exclusion: Orientation of Home and location of ro conditioning or heating system is cont
Shower enclosure flexes	Performance Standard: Excessive flexing in a shower base occurs when the drain assembly moves up or down with normal weight is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the first year of the Warranty Term. Exclusion: Composite shower walls will flex when pushed inward. Such flexing is not considered a defect.	Inadequate cooling	for balancing dampers and registers a Performance Standard: When air conditioning is provided, the Fahrenheit as measured in the center design conditions. NOTE FOR AIR CON the system shall keep the inside temp
Sewer odors	No coverage.		requirements shall supersede this gui Responsibility:
Blocked vent stack	No coverage.		Builder shall take corrective action ne Exclusion:
Water heater	Performance Standard: A water heater that is not installed and secured according to the manufacturer's specifications and the Building Code is a deficiency.		Orientation of Home location of room system is controlled by a single therm and registers and for making other ne
	Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Refrigerant lines leak	Performance Standard: Builder-installed refrigerant lines or g
Waste disposal unit	Performance Standard: A waste disposal unit that is not installed and operating according to the manufacturer's specifications is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.		Responsibility: Builder shall take corrective action ne Exclusion: Leaks due to Homeowner's actions or Performance Standard: Insulation that does not completely er
Decorative gas appliance	Performance Standard: A decorative gas appliance that is not installed in accordance with manufacturer's specifications is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Refrigerant line insulation	Responsibility: Builder shall take corrective action ne repair during the Warranty Term.
Fixture stopper	Performance Standard: A fixture stopper that does not retain water in accordance with the manufacturer's specifications is a deficiency.		Exclusion: The Homeowner shall ensure that ins landscape work.
	Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Ductwork and heating piping not insulated in	Performance Standard: Ductwork and heating pipes that are r

NDARDS AND EXCLUSIONS (1 YEAR)

alled according to the manufacturer's specifications are a deficiency.

ecessary to comply with the Standard.

producing an inside temperature of at least 70-degrees Fahrenheit as measured of 5 feet above the floor under local outdoor winter design conditions. NOTE FOR in the outdoor temperature falls below the design temperature, thereby lowering the

ecessary to comply with the Standard.

room will also provide a temperature differential, especially when the airntrolled by a single thermostat for one or more floor levels. Homeowner is responsible and for making other necessary minor adjustments.

e cooling system is to be capable of maintaining a temperature of 78-degrees er of each room at height of five feet above the floor, under local outdoor summer NDITIONING: In the case of outside temperatures exceeding 95-degrees Fahrenheit, perature 15-degrees cooler than the outside temperature. National, state, or local uideline where such requirements have been adopted by the local governing agency.

ecessary to comply with the Standard.

n will also provide a temperature differential, especially when the air conditioning nostat for one or more levels. The Homeowner is responsible for balancing dampers ecessary minor adjustments.

ground loop pipes that develop leaks during normal operation are deficiencies.

ecessary to comply with the Standard.

r negligence are excluded.

encase the refrigerant line according to Code is a deficiency.

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

sulation on the refrigerant line is not damaged or cut due to home maintenance or

Ductwork and heating pipes that are run in uninsulated crawl spaces, garages or attics that are not insulated are deficiencies. Basements are not "uninsulated areas", and no insulation is required.

Builder shall take corrective action necessary to comply with the Standard.

uninsulated area

Responsibility:

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Condensate lines clog up	No coverage. Condensate lines will clog under normal conditions. The Homeowner is responsible for continued operation of drain lines.	Electrical	
Drip pan	Performance Standard: A drip pan and drain line that is not installed under a horizontal air handler as per the Code is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Chipped, cracked, dented or scratched fixture or trim plate	Performance Standard: Chipped, cracked, dented or scratched fix Responsibility: Builder shall take corrective action neces deficiencies noted prior to closing.
	Exclusion: The Homeowner shall periodically check for the free flow of condensate (water) from the line and clear the line when necessary.	Tarnished fixture or trim plate	No coverage.
Improper mechanical operation of evaporative cooling system	Performance Standard: Equipment that does not function properly at temperature standard set is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.	Box or trim plate is not plumb or level	Performance Standard: A fixture, electrical box or trim plate that and level is a deficiency. Responsibility: Builder shall take corrective action neces
Ductwork makes noises	No coverage. When metal is heated, it expands, and when cooled, it contracts. The resulting "ticking" or "cracking" sounds generally are to be expected and are not deficiencies.		deficiencies noted prior to closing.
Ductwork makes	Performance Standard:	Smoke detector	No coverage.
excessively loud noises known as "oil canning"	The stiffening of the ductwork and the gauge of metal used shall be such that ducts do not "oil can." The booming noise caused by oil canning is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.	Exhaust fan	Performance Standard: An exhaust fan that does not operate wi Responsibility: Builder shall take corrective action neces repair during the Warranty Term.
Ductwork separates, becomes unattached	Performance Standard: Ductwork that is not intact or securely fastened is a deficiency.	Ceiling fan vibrates	No coverage.
Decomes unactached	Responsibility: Builder shall take corrective action necessary to comply with the Standard.	Electrical wiring	Performance Standard: Electrical wiring installed inside the home t
Vibration from heating or cooling equipment	Performance Standard: No coverage. It is normal for heating/air-conditioning equipment to generate some noise and vibration.		standards is a deficiency. Electrical wiring the Responsibility: Builder shall take corrective action necest Exclusion:
Metal rattling at register, grills or ducts	Performance Standard: Air moving through registers, grills and ducts makes noise and is normal. Duct systems are not designed to be noise-free. However, metal rattling from the registers, grills or ducts is considered a deficiency.		The Builder shall not be responsible for u transformer. All electrical equipment sha accordance with manufacturer's specific
	Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term. Exclusion: Under certain conditions, some noise may be experienced with the normal flow of air when product is installed correctly.	Electrical panel, breakers and fuses	Performance Standard: An electrical panel and breakers that do normal residential usage are deficiencies Responsibility:
Vent, grill or register operation	Performance Standard: A vent, grill or register that does not operate easily and smoothly when applying normal operating pressure is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.		Builder shall take corrective action neces Exclusion: The Builder is not responsible for electric circuit overloads and electrical shorts.
There are gaps between HVAC vent or register covers and the wall or ceiling	No coverage. This is a normal condition beyond the contractor's control.	Fuses blow, or circuit breakers kick out	Performance Standard: Fuses and circuit breakers that deactivat Responsibility: Builder shall take corrective action neces
Condensation on the outside of air handlers and ducts	No coverage. Air handlers and ducts will collect condensation on their exterior surfaces when extreme temperature differences and high humidity levels occur. Condensation usually results from humid conditions within the home that are created by the owner or during the curing process in a new space	Ground fault interrupter trips frequently	Performance Standard: Any GFCI device that fails to reset is a device that fails to reset is a device statistic for statistic statistics of the statis

The Homeowner is responsible for repairing any device that causes the GFCI to trip.

1-2-10 SINGLE-FAMILY WARRANTY

NDARDS AND EXCLUSIONS (1 YEAR)

ed fixture or trim plate due to construction activity is a deficiency.

ecessary to comply with the Standard. Builder's responsibility is limited to

that is not installed in accordance with the Code or is not plumb

ecessary to comply with the Standard. Builder's responsibility is limited to

e within the manufacturer's specified noise level is a deficiency.

ecessary to comply with the Standard. Builder's responsibility is limited to a one-time

me that is not installed in accordance with the Code and any other applicable electrical ng that is not capable of carrying the designated load as set forth in the Code is a deficiency.

ecessary to comply with the Standard.

for utility improvements from the meter/demarcation point to the utility poles or the t shall be used for the purposes and/or capacities for which it was designed and in cifications.

t do not have sufficient capacity to provide electrical service to the home during ncies.

ecessary to comply with the Standard.

ectrical service interruptions caused by external conditions such as power surges, s.

tivate under normal usages, when reset or replaced are deficiencies.

ecessary to comply with the Standard.

a deficiency.

ecessary to comply with the Standard.

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAN
Fixtures, outlets,	Performance Standard:	Mechanical Systems	
doorbells and switches	Fixtures, outlets, doorbells and switches that are not installed according to manufacturer's specifications are a deficiency. <mark>Responsibility:</mark> Builder shall take corrective action necessary to comply with the Standard.	Septic systems fail to operate properly	Performance Standard: Septic system should be capable of prop
Wiring for cable television, telephone, or internet	Performance Standard: Wiring for cable television, telephone or internet that is not installed according to the manufacturer's specifications is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.		Responsibility: Builder shall take corrective action if it is c failure to construct system in accordance or limitations in the operation of the syste agencies. Builder is also not responsible for including Homeowner negligence, abuse
Malfunction of low-voltage wiring system	Performance Standard: Low-voltage wiring system malfunction is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard.		Exclusion: The Homeowner is responsible for period The following are considered for the Ho use of water such as overuse of washing sump pump, roof drains or backwash fro system; d) addition of harsh chemicals,
Communication wiring	No coverage		e) use of a food waste disposer not supp
Drafts from electrical outlets	No coverage. The electrical junction box on exterior walls may produce a slight air flow whereby the cold air can be drawn through the outlet into a room. This problem is normal in new Home construction.		allowing vehicles to drive or park over th Sewage pumps are excluded under the
Malfunction of electrical outlets, switches, or fixtures	Performance Standard: All switches, fixtures and outlets which do not operate as intended are considered deficiencies. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to a one-time repair during the Warranty Term.	Water in plumbing pipes freezes, and the pipes burst	Performance Standard: Drain, waste, vent and water pipes shall anticipated cold weather. Responsibility: Builder shall take corrective action nece Exclusion: Burst pipes due to Homeowner's neglec
Receptacle/switch too far off wall	Performance Standard: A receptacle/switch that is more than 1/8-inch from the adjoining wall surface is a deficiency Responsibility: Builder shall take corrective action necessary to comply with the Standard. Builder's responsibility is limited to deficiencies noted prior to closing.		for draining exterior faucets, and mainta During periods when the outdoor tempe draining or protecting pipes. Homes wh occupancy for an extended period of tin temperature is maintained.
Light fixture tarnishes	No coverage. Finishes on light fixtures may be covered under their manufacturer's warranty.	Leakage from any piping	Performance Standard: Leaks in any waste, vent and water pipin

Responsibility:

Exclusion: Exclusion: Condensation on piping does not co Homeowner shall shut off water su

Sanitary sewers, Perfo

fixtures, waste or drain lines are clogged

Performance Standard: The Builder is not responsible negligence. Sanitary sewers, f construction are deficiencies.

Responsibility:

When defective construction is shown to be the cause, Builder shall make necessary repairs. If Homeowners' actions or negligence is the cause, the Homeowner is responsible for correcting the problem. Homeowner is liable for the entire cost of any sewer and drain cleaning service provided by Builder where clogged drains are caused by Homeowner's actions or negligence. Exclusion:

Builder is not responsible for sewer lines that extend beyond the property lines on which the Home is constructed.

NDARDS AND EXCLUSIONS (1 YEAR)

properly handling normal flow of household effluent.

is determined that malfunction is due to a deficiency in workmanship, materials, or nce with state, county, or local requirements. Builder is not responsible for malfunctions ystem attributable to design restrictions imposed by state, county, or local governing le for malfunctions which occur or are caused by conditions beyond Builder's control, use, freezing, soil saturation, changes in ground water table, or other acts of nature.

eriodic pumping of the septic tank and a normal need for pumping is not a deficiency. Homeowner's negligence or abuse as exclusion under the Warranty: a.) excessive hing machine and dishwasher, including their simultaneous use; b.) connection of from water conditioner, to the system c) placing of non-biodegradable items in the als, greases or cleaning agents, and excessive amounts of bleaches or drain cleaners; supplied by Builder; f) placement of impervious surfaces over the disposal area; g) er the disposal area; h) failure to periodically pump out the septic tank when required. the Warranty.

hall be adequately protected to prevent freezing and bursting during normally

ecessary to comply with the Standard.

lect and resultant damage are not Builder's responsibility. Homeowner is responsible intaining suitable temperature in the Home to prevent water in pipes from freezing. mperature falls below the design temperature, Homeowner is responsible for which are periodically occupied, such as summer homes, or where there will be no time, must be properly winterized or periodically checked to insure that a reasonable

piping are deficiencies.

Builder shall take corrective action necessary to comply with the Standard.

Condensation on piping does not constitute leakage, and is not a deficiency, except where pipe insulation is required. The Homeowner shall shut off water supply immediately if such is required to prevent further damage to the home.

The Builder is not responsible for sewers, fixtures, or drains that are clogged because of Homeowner's actions or negligence. Sanitary sewers, fixtures, waste or drain lines that do not operate or drain properly due to improper

DEFICIENCY	WORKMANSHIP STANDARDS AND EXCLUSIONS (1 YEAR)	DEFICIENCY	WORKMANSHIP STAND
Water supply system fails to deliver water	Performance Standard: All service connections to municipal water main or private water supply are Builder's responsibility when installed by Builder.	Structural	
ians to deriver water	Responsibility: Builder shall repair as required if failure to supply water is the result of deficiency in workmanship or materials. Exclusion: If conditions exist which disrupt or eliminate the sources of water supply that are beyond Builder's control, then Builder is not responsible.	The foundation is out of level	Performance Standard: Slab foundations should not move differe in excess of the standards defined below evaluating slab foundations shall follow th published by the Texas Section of the Am
n ground wells	No coverage.		Guidelines" with the following modification (1) overall deflection from the original const
ump pump	Performance Standard: A sump pump that is not installed according to the manufacturer's specifications is a deficiency. Responsibility: Builder shall take corrective action necessary to comply with the Standard. Exclusion: The Homeowner is responsible for maintaining the sump pump.		deflection occurs divided by 360 (L/360) a in Section 5 of the ASCE Guidelines, that re deflect after construction in a tilting mode actual observable physical damage to the show that a slab foundation does not mee recommendation shall be based on the ap
Electrical systems Failure of wiring to carry	Performance Standard:	Crack in concrete footing	Performance Standard: Cracks greater than 1/4-inch in width are Responsibility: Builder shall take corrective action neces:
its designed load	Wiring that is not capable of carrying the designated load, for normal residential use to switches, receptacles, and equipment, is a deficiency. Responsibility: Builder shall check wiring and replace if it fails to carry the design load.	Pier and beam foundations	Floor over pier and beam foundations: (A) A floor over pier and beam foundation shave that movement create actual observation of the ASCE Guidelines. (B) If a floor over pielevation and the movement has created at in Section 5.3 of the ASCE Guidelines, a this measures as described in Section 7 of the A
		Cracked or bowed structural components	Structural components: (A) A defined structural component shall in the structural integrity of a home or the p physical damage to a component of the hind deteriorates such that it results in actual of such action as is necessary to repair, reinf the home or the performance of the affect
		Deflected structural components	Deflected structural components: (A) A structural component shall not defle home is deflected more than the ratios all component to restore the structural integ
		Damaged structural components	Damaged structural components: (A) A structural component shall not be so c structural system. (B) If a structural compor structural system of the home, the Builder component to restore the structural integri
		Separated structural components	Separated structural components: (A) A structural component shall not sepa compromises the structural integrity or po (B) If a structural component is separated it compromises the structural integrity or action as necessary to repair, reinforce or structural component and the supporting the affected structural system.
		Non-performing structural components	On-performing structural components: (A) A structural component shall function

nt shall function as required by the Code. (B) If a structural component does not function as required by the Code, the Builder shall take such action as is necessary to bring the variance within the standard stated in subparagraph (A) of this paragraph.

IDARDS AND EXCLUSIONS (1 YEAR)

erentially after they are constructed, such that a tilt or deflection in the slab ow arises from post-construction movement. The protocol and standards for w the "Guidelines for the Evaluation and Repair of Residential foundations" as American Society of Civil Engineers (2002), hereinafter referred to as the "ASCE ations:

construction elevations shall be no greater than the overall length over which the 0) and must not have more than one associated symptom of distress, as described t results in actual observable physical damage to the home. (2) The slab shall not ode in excess of one percent from the original construction elevations resulting in he components of the home. If measurements and associated symptoms of distress neet the deflection or tilt standards stated in this Standard, a third-party inspector's appropriate remedial measures as described in Section 7 of the ASCE Guidelines.

are considered deficiencies.

cessary to comply with the Standard.

on shall not deflect more than L/360 from its original construction elevations and ervable physical damage to the components of the home identifiable in Section 5.3 r pier and beam foundation deflects more than L/360 from its original construction ed actual observable physical damage to the components of a home identifiable third-party inspector's recommendation shall be based on applicable remedial he ASCE Guidelines.

all not crack, bow, become distorted or deteriorate, such that it compromises e performance of a structural system of the home resulting in actual observable e home. (B) If a structural component of a home cracks, bows, is distorted or ual observable physical damage to a component of the home, the Builder shall take einforce or replace such structural component to restore the structural integrity of fected structural system.

eflect more than the ratios allowed by the Code. (B) If a structural component of the allowed by the Code, the Builder shall to repair, reinforce or replace such structural tegrity of the home or the performance of the affected structural system.

so damaged that it compromises the structural integrity or performance of the affected ponent is so damaged that it compromises the structural integrity or performance of a ler shall take such action as is necessary to repair, reinforce or replace such structural egrity of the home or the performance of the affected structural system.

eparate from a supporting member more than 55/4-inch or such that it r performance of the system.

ted from a supporting member more than 55/4-inch or separated such that or performance of a structural system of the home, the Builder shall take such e or replace such structural component to re-establish the connection between the ing member, to restore the structural integrity of the home and the performance of

Notes:

LENNAR		Mail to: Lenna Customer Care Offic Local Addres
FOR LENNAR LIMIT	OF CLAIM FORM ED WARRANTY COVERAGE Systems Claims Only	
Please read the Lennar Warranty Booklet for filing instructions and pertir	nent information	
YOUR NAME		
ADDRESS OF COMPLAINT		
(Street)		
(City)	(State)	(Zip)
HOME PHONE ()	BUSINESS PHONE ()	day.
EFFECTIVE DATE OF WARRANTY /		
(Date of Closing or First Occupancy) NATURE OF DEFECT (BE SPECIFIC)		
DATE DEFECT FIRST OBSERVED/		
(Mo.)	(Day)	(Year)
DATE FIRST REPORTED TO LENNAR///	///	(Year)
Attach any copies of relevant correspondence between you and Lennar of		(Carl)
CHECK ONE (if applicable)		
1. □ FHA 2. □ VA 3. □ RHS Case #		
If you are the original owner, and your Home is FHA-financing, please provide the following Name of Mortgage Company:	Homeowner Signature	(Date)
Address of Mortgage Company:	Homeowner Signature	(Date)
		A 11150

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		NOTICE OF C	LATM FORM			
	FOR LENN	AR LIMITED		OVERACE		
	FOR LENN	Structural C		UVERAGE		
		Structurare	danns only			
Please read the Lennar Warran	nty Booklet for filing instructi	ions and pertinent i	nformation			
YOUR NAME						
ADDRESS OF COMPLAINT						
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	(City)		(State)		(Zip)	
HOME PHONE ()		E	USINESS PHONE ()		
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Attach any copies of relevant of	correspondence between you	and Lennar or an	4 . L L	ng this claim.	() I Y	
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Case #	2. 214	5
If you are the or please provide the		Home is FHA-financing,
	he following	Home is FHA-financing,

1-2-10 SINGLE-FAMILY WARRANTY





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