

# YOUR NEW HOME WORKMANSHIP, SYSTEMS AND STRUCTURAL WARRANTY



### **TABLE OF CONTENTS**

SECTION I Your Warranty Booklet and

**Warranty Validation Certificate** 

**SECTION II** The Warranties Provided

By Your Builder

SECTION III The Option To Repair, Replace or Pay

For Defect and/or Structural Defect

SECTION IV Reporting a Warranty Claim

**SECTION V** The Effect of this Warranty on

**Your Legal Rights** 

SECTION VI Dispute Resolution With Binding Arbitration

**SECTION VII** Your Responsibilities Under This

**Express Limited Warranty** 

**SECTION VIII** Exclusions

SECTION IX Manufacturers and Other

**Similar Warranties** 

SECTION X Construction Performance

Guidelines

THIS PAGE INTENTIONALLY LEFT BLANK



# SECTION I. YOUR WARRANTY BOOKLET AND WARRANTY VALIDATION CERTIFICATE.

This booklet and the **Warranty Validation Certificate** are very important legal documents that fully define the provisions of **Your** Builder's express limited warranty, **Your** rights and **Your** Builder's rights and obligations. Therefore, it is important to keep this booklet and the **Warranty Validation Certificate** with other legal documents that are important to You.

**Your** warranty is not a policy of insurance, a maintenance agreement or a service contract. If **You** have a mortgage on **Your Home**, **Your** lender may insist that You have a homeowners' insurance policy. This warranty is not a homeowners' insurance policy and it will not satisfy the lender's requirement.

The provisions of this warranty may not be changed by **Your Builder** or by any other person. If any provision of this warranty is found to be unenforceable, however, the remaining provisions will remain in full force and effect

### A. TRANSFERRING YOUR BUILDER'S EXPRESS LIMITED WARRANTY.

If **You** sell **Your Home** during the term of the express limited warranty, this warranty automatically transfers to the next owner, and any subsequent owners. This means all of **Your** rights and obligations under this warranty, up to the remaining amount of the Warranty Limit, will transfer without cost to each purchaser of **Your Home** or any person who otherwise obtains title to **Your Home**, including any mortgagee in possession, for the remaining term of the warranty.

When You sell Your Home, You agree to give this warranty booklet and the Warranty Validation Certificate to Your buyer in order to make it possible for the buyer to understand his or her rights and fulfill his or her obligations under the provisions of this express limited warranty.

If **You** are a successive owner of the **Home**, **You** may benefit from the coverage provided by this express limited warranty, but in return **You** are bound by all of the terms and conditions of this warranty including but not limited to the procedures that must be followed to make a claim and the obligation to participate in arbitration as set out in this warranty.

#### **B. WORDS WITH SPECIAL MEANINGS.**

Generally speaking, the words used in this warranty have their normal everyday meaning. In some cases, however, a word will be used as shorthand to describe specifically one of the key provisions contained in this express limited warranty. In those cases, the words will be capitalized, and the capitalized word will always have the same special meaning.

Most defined terms are described in this section, however, other sections of this warranty booklet may contain other defined terms. The words being given a special meaning in this section are as follows:

"Builder" means the Home Builder listed on the Warranty Validation Certificate, and is the person or company providing You with this express limited warranty.

"Warranty Validation Certificate" is the document issued by BBSP confirming that Your Builder took all steps required to make the express limited warranty on Your Home effective.

"Common Element" means any portion of a Multi-Family Building which is defined as a common element in either common interest ownership laws or in the declaration establishing such community. Unless excluded in Section VIII, Common Elements may include, without limitation, hallways, roofs, exterior finishes, and electrical, plumbing, and mechanical distribution systems.

"Commercial Space" means any unit within a Multi-Family Building that is used primarily for a non-residential purpose, including, without limitation, club houses and recreational facilities.

"Defect" means a failure to meet the Construction Performance Guidelines for workmanship set forth in Section X of this warranty booklet.

"Effective Date of Warranty" means the date the express limited warranty goes into effect. That date will be the earliest of: (1) the closing date on which You purchased the Home, (2) the date title to the Home was transferred to You if title was transferred before Your closing date, or (3) the date anyone first began living in the Home if before Your closing date.

"Home" means the dwelling unit and garage (if any) or the Commercial Space (if any) located at the address shown in

the Warranty Validation Certificate.

"Multi-Family Building" is a building in a common interest community that may consist of dwelling units, shared parking spaces, Commercial Space(s) and/or Common Elements.

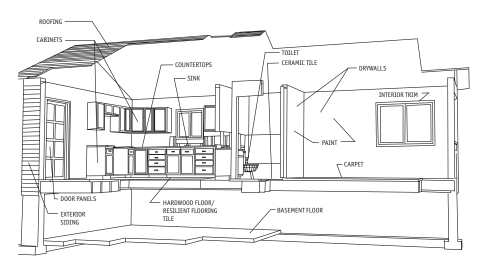
"Structural Defect" is defined in Section IIB of this warranty booklet.

"You", "Your", and similar words means the person or persons who are the legal owners of the **Home** covered by this express limited warranty.

"Warranty Limit" is the aggregate financial obligation of the **Builder** for all claims under this warranty and is the sum stated on the Warranty Validation Certificate.

### SECTION II. THE WARRANTIES PROVIDED BY YOUR BUILDER.

**A. ONE YEAR WORKMANSHIP DEFECT WARRANTY.** Your Builder is providing a One Year Workmanship Defect Warranty for Your Home. This means that Your Home will be free from Defects in materials and workmanship as defined in the Construction Performance Guidelines in Section X of this warranty. The Workmanship Warranty shall expire one year from the Effective Date of Warranty.



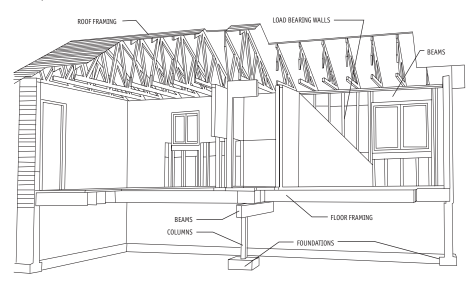
#### WORKMANSHIP

Examples of items typically covered under the one year workmanship warranty.

**B. STRUCTURAL DEFECT WARRANTY.** Your Builder is providing a Structural Defect Warranty. This means that the Builder warrants that **Your Home** will be free from **Structural Defects** from the **Effective Date of Warranty** until the Builder's liability expires under the statue of repose in the state where the **Home** is located, or ten years, whichever is shorter.

**Structural Defect** is defined as actual physical damage to the designated load-bearing elements of the **Home** caused by failure of such load-bearing elements which affects their load-bearing functions to the extent that **Your Home** becomes unsafe, unsanitary, or otherwise unlivable. This is coverage for catastrophic failure of load-bearing elements of **Your Home**. The designated load-bearing elements that are covered under the **Structural Defect Warranty** are:

- 1. Footings and Foundation systems;
- 2. Beams;
- 3. Girders;
- 4. Lintels;
- 5. Masonry Arches;
- 6. Columns;
- 7. Load-bearing walls and partitions;
- 8. Roof framing systems; and
- 9. Floor systems.



#### **STRUCTURE**

Examples of items typically covered under the ten year structural warranty.

The remaining elements of **Your Home** are not load-bearing elements under this **Structural Defect Warranty**. A non-exclusive list of some of the non-load-bearing elements in **Your Home** not covered by this **Structural Defect Warranty** are:

- 1. Non-load-bearing partitions and walls;
- 2. Wall tile or paper, etc.;
- 3. Drywall and plaster;
- 4. Flooring and sub-flooring material;
- 5. Stucco, brick and stone veneer;
- Any type of exterior siding;
- 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; and
- 11. Basement and other interior floating, ground-supported concrete slabs.

**C. INDIANA RESIDENTS.** If **Your Home** is located in the State of Indiana, Your Home will be free from Defects in materials and workmanship as defined in the Construction Performance Guidelines contained in Section X of this warranty booklet for a period of two years from the **Effective Date of Warranty**, and the roof on Your Home will be free from defects in faulty workmanship or defective materials for a period of four years from the **Effective Date of Warranty**. All other provisions of this warranty remain the same.

**D. FLORIDA RESIDENTS.** If **Your Home** is contained within a **Multi-Family Building** located in the state of Florida, **Your Home** will be free of **Defects** in materials and workmanship as defined in the Construction Performance Guidelines contained in Section X of this warranty booklet for a period of three years from the **Effective Date of Warranty**, unless modified by state law. All other provisions of this warranty remain the same.

# SECTION III. THE OPTION TO REPAIR, REPLACE OR PAY FOR DEFECT AND/OR STRUCTURAL DEFECT.

#### A. PROVISIONS APPLICABLE TO DEFECT AND/OR STRUCTURAL DEFECT.

The **Builder** shall have the option to repair, replace or pay **You** the reasonable cost of repair of any **Defect** or **Structural Defect**. The design, method and manner of such repair shall be within the sole discretion of the **Builder**. At the time the **Builder** completes the repair, replacement or payment for the repair of any **Defect** or **Structural Defect**, **You** must:

- 1. assign to the **Builder** any rights **You** may have against any other person with respect to the **Defect** or **Structural Defect**. **You** must not do anything to prejudice these rights of subrogation.
- 2. sign and deliver a full and unconditional release of the **Builder**, in recordable form, of all legal obligations with respect to the warranted items and conditions arising from those items.

If an improvement, fixture or property not constructed by the **Builder** is damaged or requires removal during the repair, it is **Your** sole responsibility, and not the responsibility of the **Builder**, to pay for the cost of repair or removal of such improvement, fixture or property. No repair shall extend the term of this express limited warranty as to any **Defect** or **Structural Defect**, including without limitation, the **Defect** or **Structural Defect** that was the subject of the repair.

#### B. ADDITIONAL PROVISIONS APPLICABLE TO THE REPAIR OF STRUCTURAL DEFECT.

The repair of a **Structural Defect** is limited to:

- 1. repair of damage to the load-bearing portions of **Your Home** necessary to restore their load-bearing function,
- repair of those non-load-bearing portions damaged by the Structural Defect and whose repair is necessary to make Your
  Home once again safe, sanitary, or otherwise livable (such as the repair of inoperable windows, doors and the restoration
  of functionality of damaged electrical, plumbing, heating, cooling and ventilating systems), and
- repair and cosmetic correction of only those surfaces, finishes and coverings, with damage directly attributable to the Structural Defect provided the surfaces, finishes or coverings are original with the Home, and they were damaged by the Structural Defect or require removal and replacement to repair the Structural Defect.

Repairs of **Structural Defect** are intended to restore the **Home** to approximately the condition just prior to the **Structural Defect**, but not necessarily to a like-new condition.

#### C. ACCESS TO YOUR HOME FOR INSPECTING AND MAKING REPAIRS.

In order to carry out the warranty responsibilities, the **Builder** will require access to **Your Home**. If **Your Home** is in a **Multi-Family Building, You** agree (after reasonable notice) to allow access to, or within **Your Home** during normal business hours so repairs may be made to any adjacent unit or **Common Element**. If emergency repairs are necessary and **You** cannot be reached within a reasonable time period, **You** waive such notice. If **You** do not provide access to **Your Home** during normal business hours to inspect, repair, or conduct tests on **Your Home** as may be required to evaluate or repair a **Defect** or **Structural Defect, You** are relieving the **Builder** of all responsibility to make repairs, replace or pay for any **Defect** or **Structural Defect** under this warranty.

In addition to the right to inspect **Your Home** the **Builder** shall have the right, in advance of any arbitration concerning **Your Home**, to re-inspect **Your Home** if the request for arbitration is made more than sixty (60) days after the last claim decision concerning the claim that is the subject of the arbitration.

#### D. THE LIMITS OF YOUR WARRANTY.

Every time **Your Builder** pays a claim under this warranty, the amount of that payment is deducted from the **Warranty Limit**. When the **Warranty Limit** is exhausted, there is no longer warranty coverage for **Your Home**. A claim payment includes the cost to the **Builder** of repairing a **Defect** or **Structural Defect** in **Your Home** covered under this warranty. However, a claim payment does not include the cost of investigating the claim.

If the claim payment is for a Common Elements **Defect** or Common Elements **Structural Defect**, the **Warranty Limit** on each **Home** in the **Multi-Family Building** still covered by an unexpired warranty shall be reduced pro-rata in the proportion which the Common Elements claim payment bears to the total original sales price of all such **Homes**.

Any coverage for **Your Builder's** express limited warranty shall be excess of any other valid and collectibles available to **You** or **Your Builder**, whether primary, pro-rata or excess, and whether or not collected.

#### E. EMERGENCY REPAIRS.

An emergency means a substantial risk of serious physical damage to the **Home** or a substantial risk of serious bodily injury to its occupants if a **Defect** or **Structural Defect** is not immediately repaired. If **You** have an emergency involving a **Defect** or a **Structural Defect**, **You** must contact **Your Builder** immediately, who is responsible for making emergency repairs or authorizing **You** to make emergency repairs. If **You** are unable to contact **Your Builder**, **You** must then (1) make minimal repairs necessary to avoid the emergency until authorization for more extensive repairs has been approved by **Your Builder**, (2) take any action reasonably necessary to limit additional damage, and (3) report the emergency to the **Builder** on the next business day.

Except for authorized emergency repairs do not repair or attempt to repair a claimed **Defect** or **Structural Defect** before the **Builder** has an opportunity to inspect the **Defect** or **Structural Defect**. Any attempt to repair a claimed **Defect** or **Structural Defect**, other than an authorized emergency repair, will make it impossible to assess whether the **Defect** or **Structural Defect** was covered by this warranty, whether the repair was correct, cost-effective, necessary, and effective, or whether the problem could be resolved in another way. Unless an emergency **Defect** or **Structural Defect** repair is authorized, the **Builder** will have no responsibility to reimburse any costs due to repair, replacement, and expenses, including engineering and attorney's fees.

### SECTION IV. REPORTING A WARRANTY CLAIM.

**A.** If **You** believe **Your Home** has a **Defect** that is covered under **Your Builder's** One Year Workmanship Warranty that occurred during the applicable term of the warranty, **You** must take the steps described in this Section IV.C.1.

**B.** If **You** believe **Your Home** has a **Structural Defect** that is covered under **Your** Builder's Structural Warranty, **You** must take the steps described in Section IV.C.2. Notice of **Structural Defect** must be made by the homeowner, except for **Multi-Family Buildings**, notice for each affected building must be made by the Homeowners' association or its designated representative, along with a copy of the **Warranty Validation Certificate** for each **Home** in the building.

#### C. NOTICE TO YOUR BUILDER.

- Workmanship Defect(s) must be reported to the Builder as soon as possible but no later than 15 days after the expiration of the applicable term of the warranty. Send written notification to Your Builder listing completely the specific Defect(s) and the date the Defect(s) occurred. The Defect will not be covered under this warranty if the Notice is received more than 15 days after the expiration of the warranty term. These time limits are a material condition of this warranty. It is recommended (but not required) that Your letter be sent by certified mail, return receipt requested so You have a record of when Your letter was sent and received.
- 2. OREGON RESIDENTS. If Your Home is contained within a Multi-Family Building located in the state of Oregon, a written claim reasonably specifying a breach of the warranty on the general common elements must be delivered to the Builder within two years of expiration of such warranty for a Defect that arose during the warranty term. All other provisions of this warranty remain the same.

**Notice to BBSP.** If covered repairs for the Workmanship **Defects** are not completed by **Your Builder** within sixty (60) days of the date **You** sent **Your** letter or before the expiration of the warranty term (whichever date comes earlier), **You** must complete the following three steps:

- a. Complete the Notice of Complaint Form ("Notice"), which is found at the back of this warranty booklet.
- b. Send one copy of the Notice to Your Builder.
- c. Send one copy of the Notice to BBSP, and include:

Phone: 855.429.2109

- 1. A copy of Your Warranty Validation Certificate; and
- 2. A copy of all correspondence with **Your Builder** regarding the **Defect(s)** in question to:

Builder Backed Service Program Warranty Administration Department 10375 East Harvard Avenue Denver, CO 80231

We recommended (but do not require) that **You** send this notice by certified mail, return receipt requested, so **You** have a record of when the notice was sent and received. Include copies of **Your Warranty Validation Certificate** and all correspondence with **Your Builder** about the **Defect(s)** in question.

What BBSP will do. Once BBSP has received Your Notice of Defect, it will again notify Your Builder of Your Defect(s). If You and Your Builder still cannot resolve Your differences even with BBSP's conciliation help, then You and Your Builder must arbitrate Your dispute under the arbitration agreement set forth in this booklet. BBSP

will provide a form for **You** to request arbitration after **You** have completed the procedure described above. If BBSP determines that **Your Builder** cannot or will not participate in arbitration, or **Your Builder** refused to pay or perform an arbitration award in **Your** favor, BBSP will notify **You** of that fact.

2. Structural Defect must be reported to the Builder as soon as possible but no later than 30 days after the expiration of the applicable term of the Warranty. Send written notification to Your Builder listing completely the specific Structural Defect(s) and the date the Structural Defect(s) occurred. A Structural Defect will not be covered under this warranty if the Notice is received after that date. These time limits are a material condition of this warranty. It is recommended (but not required) that Your letter be sent by certified mail, return receipt requested so You have a record of when Your letter was sent and received.

**Notice to BBSP.** Home Buyers Warranty has been selected as the neutral administrator to explain the **Builder's** liability obligation under the **Structural Defect Warranty** and answer any questions regarding the **Structural Defect Warranty** coverage, phone: 855.429.2109. **The homeowner and the Builder shall arbitrate any unresolved disputes in accordance with Section VI.** 

### SECTION V. THE EFFECT OF THIS WARRANTY ON YOUR LEGAL RIGHTS.

You have accepted this express limited warranty provided in this warranty booklet. All other express or implied warranties, including oral or written statements or representations made by Your Builder or any implied warranty of habitability, merchantability or fitness, are disclaimed by Your Builder and waived by You to the extent possible under the laws of Your state. You may have other remedies as provided under the law of the state where the Home is located.

### SECTION VI. DISPUTE RESOLUTION WITH BINDING ARBITRATION.

To expedite the resolution of any and all claims, disputes and controversies by or between the Homeowner, the Builder/ Seller, 2-10 HBW, as administrator, or any combination of the foregoing, arising from or related to this Warranty, or the 2-10 HBW Program, shall be settled by binding arbitration. Agreeing to arbitration means You are waiving Your right to a jury trial, class action or consolidation.

Any party shall be entitled to recover reasonable attorney's fees and costs incurred in enforcing this arbitration agreement. The decision of the arbitrator shall be final and binding and may be entered as a judgment in any State or Federal court of competent jurisdiction.

#### A. SELECTING AN ARBITRATION SERVICE.

The arbitration shall be conducted by DeMars & Associates, Ltd. or by Construction Dispute Resolution Services, LLC, or by any mutually agreeable arbitration services, pursuant to the applicable rules in effect at the time of the arbitration. The choice of the arbitration service shall be that of the Homeowner, or if the Homeowner is not involved, the party who initiates the arbitration shall choose the arbitration service. No arbitration proceeding shall involve more than one single-family detached dwelling or more than one **Multi-Family Building**. The arbitrator shall render an award in accordance with the substantive law in the state in which the Home is located. Whenever possible, the arbitration hearing shall occur in the Home. The decision of the arbitrator shall be final and binding and may be entered as a judgment in any State or Federal court of competent jurisdiction.

#### B. DISPUTES CONCERNING THE APPLICATION OF THIS ARBITRATION AGREEMENT.

The parties expressly agree that this arbitration agreement involves and concerns interstate commerce and interpretation of this arbitration agreement shall be governed by the Federal Arbitration Act (9 U.S.C. § 1, et seq.) ("FAA"), to the exclusion of any different or inconsistent state or local law, ordinance or judicial rule. This arbitration agreement is a self-executing arbitration agreement. Any disputes concerning the interpretation or enforceability of this arbitration agreement, including without limitation, its revocability or voidability for any cause, the scope of arbitrable issues, and any defense based upon waiver, estoppel or laches, shall be decided by the arbitrator.

#### C. COST OF ARBITRATION.

All administrative fees of the arbitration service and fees of the arbitrator shall be allocated to the parties as provided in the rules of the arbitration service, subject to the discretion of the arbitrator to reallocate such fees in the interests of justice.

#### D. FOR WARRANTIES ISSUED IN CALIFORNIA.

BBSP warranties issued on Homes located within the State of California, the arbitration provisions are amended as follows. The FAA

shall govern the enforceability of this arbitration agreement, to the exclusion of any state law (statutory or judicial). Arbitration shall not be to stayed or denied enforcement pursuant to California Code of Civil Procedure § 1281.2(c). An arbitration service or arbitrator conducting an arbitration must satisfy the disclosure requirements mandated under the California Arbitration Act. The arbitrator shall not have the power to commit errors of law or legal reasoning. California procedural and substantive laws and the California Arbitration Act relating to the process of modifying, confirming, or vacating an arbitration award shall be the governing law with respect to the finality of any resulting arbitration award. Any award pursuant to this arbitration agreement will be subject to judicial vacatur if the award manifests legal errors. The arbitrator shall prepare in writing and provide to the parties an award including factual findings and the reasons on which his decision is based. A party may apply to such court for an order confirming, modifying or vacating the award, and upon the court's review of (a) whether the findings of fact rendered by the arbitrator are supported by substantial evidence and (b) whether, as a matter of law based on such findings of fact, a judgment shall be entered in favor of either party consistent with such review.

#### E. FOR WARRANTIES ISSUED IN NEVADA.

The Federal Arbitration Act (9 U.S.C. §§ 1-16) shall govern the enforceability of this arbitration agreement, to the exclusion of any state law (statutory or judicial). An arbitration service or arbitrator conducting an arbitration must satisfy the disclosure requirements mandated under the N evada Uniform Arbitration Act. The arbitrator shall not have the power to commit errors of law or legal reasoning. N evada procedural and substantive laws and the N evada Uniform arbitration Act relating to the process of modifying, confirming, or vacating an arbitration award shall be the governing law with respect to the finality of any resulting arbitration award. Any award pursuant to this arbitration agreement will be subject to vacated or modified pursuant to N RS Section 38.241 and 38.242. The arbitrator shall prepare in writing and provide to the parties an award including factual findings and the reasons on which his decision is based. A party may apply to such court for an order confirming, modifying or vacating the award, and upon the court's review of (a) whether the findings of fact rendered by the arbitrator are supported by substantial evidence and (b) whether, as a matter of law based on such findings of fact, a judgment shall be entered in favor of either party consistent with such review.

#### SECTION VII. YOUR RESPONSIBILITIES UNDER THIS EXPRESS LIMITED WARRANTY.

You are responsible for proper maintenance of **Your Home** including maintaining **Builder**-set grades around the **Home**, planting trees and shrubs at the proper distance from the **Home**, and conforming to generally accepted landscape practices for **Your** region. **Your Builder** is not responsible for problems that arise if **You** do not meet these responsibilities. Also, all new homes go through a period of settlement and movement, and **Your Home** may experience some minor material shrinkage, cracking and other events which are normal and customary. Examples include small cracks in drywall and paint; and separation where dissimilar materials meet each other — for example, where moldings meet sheetrock, or where tile grout meets a sink. In most cases, paint and caulking is all that is necessary to conceal these types of blemishes that result from the natural expansion and contraction of construction material. Because these events are normal and customary, they are not **Defect** or **Structural Defect** that are covered by this express limited warranty.

.....

#### SECTION VIII. EXCLUSIONS.

Unless **You** and **Your Builder** have agreed in writing otherwise, this warranty does not provide coverage for any of the following items, which are specifically excluded.

- 1. Damage to land and other real property that was not part of **Your Home**, or any property that was not included in the purchase price stated on the **Warranty Validation Certificate**;
- Damage to swimming pools, tennis courts and other exterior recreational facilities; driveways; boundary walls, retaining walls and bulkheads (except where boundary walls, retaining walls and bulkheads are necessary for the structural stability of the Home); fences; landscaping (including sod, seeding, shrubs, trees, and plantings); sprinkler systems, patios, decks, stoops, steps and porches, outbuildings, detached carports, or any other appurtenant structure or attachment to the dwelling; or other additions or improvements not a part of Your Home;
- 3. Loss or damage which arises while **Your Home** is being used primarily for nonresidential purposes;
- 4. Changes in the level of underground water table which were not reasonably foreseeable at the time of construction of **Your Home**;
- 5. Noncompliance with plans and specifications; violations of local or national building codes, ordinances or standards;
- 6. Any condition which has not resulted in actual physical damage to **Your Home**;
- 7. 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:
  - a. Negligence, improper maintenance, defective material or work supplied by, or improper operation by, anyone other than **Your Builder** or its employees, agents or subcontractors, including failure to comply with the warranty requirements of manufacturers of appliances, equipment or fixtures;
  - b. Your failure to give prompt and proper notice to BBSP and Your Builder of any Defect or Structural Defect;
  - c. Change of the grading of the ground that does not comply with accepted grading practices, or failure to maintain the original grade;

- d. 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, landslide, avalanche, earthquake, or volcanic eruption;
- e. Abuse or use of Your Home, or any part thereof, beyond the reasonable capacity of such part for such use;
- f. 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 forgoing;
- g. Your failure to minimize or mitigate any defect, condition, loss or damage as soon as practicable;
- 8. Any loss or damage caused by buried debris, underground springs, sinkholes, mineshafts or other anomalies which were not reasonably foreseeable in a building site **You** provided;
- 9. Any defect or damage **You** knew about prior to the **Effective Date of Warranty**;
- 10. Any request for warranty performance submitted to **Your Builder** after an unreasonable delay or later than 15 days after the expiration of the applicable term of the warranty, regardless of the reason such request was submitted more than 15 days after the expiration of the applicable term of this warranty;
- 11. Loss caused, in whole or in part, by any peril or occurrence for which compensation is provided by state legislation or public funds:
- 12. Costs of shelter, transportation, food, moving, storage, or other incidental expenses related to relocation during repair, or any other costs due to loss of use, inconvenience, or annoyance;
- 13. Diminished market value of **Your Home**;
- 14. Any and all consequential loss or damage, including without limitation, any damage to property not covered by this warranty, any damage to personal property, any damage to property which **You** do not own, any bodily injury or personal injury of any kind, including physical or mental pain and suffering and emotional distress, and any medical or hospital expenses, or lost profits;
- 15. Any and all exclusions set forth in Section X (Construction Performance Guidelines);
- 16. Any **Defect** or **Structural Defect** first occurring after the applicable term of the Warranty expires.

#### SECTION IX. MANUFACTURERS AND OTHER SIMILAR WARRANTIES.

Your warranty does not apply to any manufactured item such as appliances, fixtures, equipment (except as specifically defined in the Construction Performance Guidelines) or any other item which is covered by a manufacturer's warranty, nor does it cover **Defect** in any systems that are caused by failure of any 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, freezers, furnaces, garage door openers, garbage disposals, gas meters, gas or electric grills, heat exchangers, heat pumps, humidifiers, intercoms, 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. This warranty does not affect or limit in any way any manufacturer's warranty.

#### SECTION X. CONSTRUCTION PERFORMANCE GUIDELINES.

The following Construction Performance Guidelines apply only to the One Year Workmanship Warranty. The Construction Performance Guidelines are standards that **Your** Builder's construction should meet. Noncompliance with these construction standards calls for corrective action by **Your Builder**. **Builder** will try to its best ability to match and replace with **Your** original choice of colors and materials, except where **You** custom-ordered the items. **Builder** cannot be responsible for discontinued items, changes in dye lots, colors or patterns, or items ordered outside of the original construction, or normal wear and deterioration.

It is virtually impossible to develop Construction Performance Guidelines for each possible deficiency. Therefore, the construction industry has attempted to identify the most common actual physical damage deficiencies that occur and also who has responsibility for the guideline, **Your** Builder's, or **You**. Where a specific Construction Performance Guidelines has not been specified, the guidelines found in the publication *Residential Construction Performance Guidelines 4th Edition-Contractor Reference*, National Association of **Home** Builders (NAHB), will apply. Copies of this publication may be special ordered through most book retailers, or purchased directly from the NAHB Bookstore by calling 1-800-223-2665. The NAHB Bookstore may also be reached online at www.BuilderBooks.com. If an item is not covered in that publication, locally accepted trade practices of the construction industry will be used.

THIS PAGE INTENTIONALLY LEFT BLANK



#### 1 YEAR WORKMANSHIP

1.	Site	Work -	Page	12
----	------	--------	------	----

- 1.1 Grading Page 12
- 1.2 Drainage Page 12Soil Erosion Page 12

Grassed or Landscaped Areas - Page 12

#### 2. Foundation and Concrete - Page 13

2.1 Cast-In Place Concrete - Page 13

Basement Floor - Page 13

Attached Garage Floor Slab - Page 13

Attached Patio Slab and Sidewalks - Page 13

Concrete Slab on Grade Floors - Page 13

Uneven Concrete Floor Slabs - Page 13

Interior Concrete, Pitting Scaling or Spalling - Page 13

Basement Floor, Efflorenscence - Page 14

Brick or Masonry Edging - Page 14

Stoops and Steps - Page 14

2.2 Construction and Control Joints - Page 14

#### 3. Masonry - Page 14

3.1 Unit Masonry (Brick, Block and Stone) - Page 14 Concrete Block Basement Walls, Cracks - Page 14 Concrete Block Basement Walls, Bowed - Page 14

3.2 Stucco and Cement Plaster - Page 14 Exterior Stucco Wall - Page 15

#### 4. Carpentry - Page 15

4.1 Plywood and Joists - Page 15

Wood Framed Floors, Uneven - Page 15

Walls or Ceilings, Bowed - Page 15

Wood Frame Walls, Plumb - Page 15

Wood Beam/Post, Split - Page 15

Exterior Sheathing and Sub-flooring - Page 15

Wood Floor, Square - Page 16

4.2 Finish Carpentry - Page 16

Exterior Trim - Page 16

Interior Trim - Page 16

Interior Trim, Split - Page 16

Interior Trim, Hammer Marks - Page 16

Exposed Nail Heads, Woodwork - Page 16

#### 5. Thermal and Moisture Protection - Page 16

5.1 Waterproofing - Page 16

Basement, Foundation, Crawl-space, Leaks - Page 16

5.2 Insulation - Page 17

Insufficient Insulation - Page 17

Sound Transmission - Page 17

5.3 Ventilation and Moisture Control - Page 17

Crawl-Spaces, Inadequate Ventilation, Moisture Control - Page 17 Attics/Roofs, Inadequate Ventilation, Moisture Control - Page 17 Attic Vents/Louvers, Leak - Page 17

Exhaust Fans, Bath/Kitchen, Vented Into Attic - Page 18

5.4 Sealants - Page 18

Water, Air Leaks, Inadequate Caulking - Page 18

5.5 Exterior Siding - Page 18

Siding, Delamination, Splitting, Deterioration - Page 18 Siding, Loose or Fallen - Page 18

Siding, Bowed - Page 18

Siding, Nails Stains - Page 18

5.6 Roofing - Page 18

Roof or Flashing Leaks - Page 18

Roof Shingles, Blown Off - Page 19

Shingles, Defective - Page 19

Standing Water, Built-Up Roofs - Page 19

5.7 Sheet Metal - Page 19

Gutters and Downspouts, Leak - Page 19

Gutter, Water Remains - Page 19

#### 6. Doors and Windows - Page 19

6.1 Doors, Interior/Exterior - Page 19

Doors, Interior/Exterior, Warpage - Page 19

Doors, Binding, Does not lock - Page 19

Door Panels, Shrink - Page 19

Door Panels, Split - Page 20

Doors, Drag on carpet - Page 20

Doors, Interior, Excessive Opening - Page 20

6.2 Garage Doors (Garage) - Page 20

Garage Door, Operation and Fit - Page 20

6.3 Wood, Plastic and Metal Windows - Page 20

Window, Operation - Page 20

Windows, Double Hung, Do Not Stay Open - Page 20

Windows, Condensation/Frost - Page 20

6.4 Hardware - Page 21

Hardware, Operation - Page 21

6.5 Storm Doors, Windows and Screens - Page 21

Storm Doors, Windows and Screens, Operation, Fit - Page 21

6.6 Weather-stripping and Seals - Page 21

Doors and Windows, Drafts - Page 21

6.7 Glass and Glazing - Page 21

Insulated Glass, Clouding and Condensation - Page 21

### 7. Finishes - Page 21

7.1 Lath and Plaster - Page 21

Plaster Walls and Ceiling, Cracks - Page 21

7.2 Drywall - Page 21

Drywall Cracks - Page 21

Nail pops, Blisters, Blemishes - Page 21

Drywall, Corner bead, Joint Compound, Trowel Marks,

Blisters - Page 22

7.3 Hard Surfaces - Page 22

Flooring, Broken, Loose - Page 22

Grouting, Cracks - Page 22

7.4 Resilient Flooring - Page 22

Resilient Flooring, Nail Pops - Page 22

Resilient Flooring, Depressions or Ridges - Page 22

Resilient Flooring, Adhesion - Page 22

Resilient Flooring, Seams, Shrinkage - Page 22

7.5 Finished Wood Flooring - Page 23

Wood Flooring, Cupping, Joints, Separation - Page 23  $\,$ 

7.6 Painting - Page 23

Paint, Knot and Wood Stains - Page 23

Exterior Paint, Stain, Peels or Deteriorates - Page 23

Painting, Repair Work - Page 23

Painted Surfaces, Mildew or Fungus - Page 23

Lacquer, Varnish, Deterioration - Page 24

Paint, Interior Coverage - Page 24

Paint, Splatter, Smears - Page 24

7.7 Wall Covering - Page 24

Wall Covering, Peeling - Page 24

Wall Covering, Pattern Mismatched - Page 24

Wall Covering, Homeowner Installed, Lumps and Ridges - Page 24

7.8 Carpeting - Page 25

Carpet, Seams do not meet - Paint 25

Carpet, Color Variations - Page 24 Carpet, Stretch, Loosen - Page 25

#### 8. Specialities - Page 25

8.1 Fireplaces - Page 25

Fireplace, Chimney, Operation - Page 25

Chimney, Separation - Page 25

Hearth, Cracks - Page 25

#### 9. Cabinets and Vanities - Page 25

9.1 Kitchen Cabinets and Vanities - Page 25

Cabinet Doors, Drawers, Bind - Page 25

Cabinet Doors, Drawers Warping - Page 25

Cabinets, Gaps - Page 26

9.2 Countertops - Page 26

Countertops, Surface Cracks, De-lamination - Page 26

#### 10. Mechanical - Page 26

10.1 Plumbing - Page 26

Faucet, Valve, Leak - Page 26

Plumbing Fixtures, Fittings, Appliances Defective - Page 26

10.2 Water Supply - Page 26

Plumbing, Fixtures, Staining - Page 26

Water Pipes, Noisy - Page 26

10.3 Heating and Air Conditioning- Page 26

Heat Inadequate - Page 26

Cooling Inadequate - Page 27

Ductwork, Heating Piping, Insulation - Page 27

Condensation Lines, Clog - Page 27

Evaporative Cooling, Operation - Page 27

Ductwork, Noise - Page 27

Ductwork, Oil Canning - Page 27

#### 11. Electrical Components - Page 27

11.1 Switches and Receptacles - Page 27

Fuses Blow, Breakers Kick Out - Page 27

Electrical Outlets, Drafts - Page 27

Electrical outlets, Switches, Fixtures Malfunction - Page 28

Light Fixture, Tarnish - Page 28

11.2 Service and Distribution - Page 28

Ground Fault Interrupter (GFCI) Trips - Page 28

#### 12. Mechanical - Page 28

12.1 Septic Tank Systems - Page 28

Septic Tank, Operation - Page 28

12.2 Plumbing - Page 29

Plumbing Pipes, Freeze - Page 29

Plumbing Pipes, Leak - Page 29

Sanitary Sewers, Waster, Drain Lines Clog - Page 29

12.3 Water Supply - Page 29

Water Supply, Fails - Page 29

12.4 Heating and Air Conditioning - Page 29

Refrigerant Lines, Leak - Page 29

Ductwork, Separates - Page 29

#### 13. Electrical System - Page 30

13.1 Electrical Conductors - Page 30

Wiring, Designed Load, Failure - Page 30

#### ITEMS COVERED UNDER THE 1-YEAR WORKMANSHIP COVERAGE **DEFICIENCY** CONSTRUCTION **BUILDER/WARRANTOR EXCLUSION RESPONSIBILITY PERFORMANCE GUIDELINES** 1. Site Work 1.1 Grading If Builder has provided final Settling of ground around Settling of ground around foundation, utility trenches or foundation walls, utility grading, Builder shall fill settled areas affecting proper drainage, other areas on the property trenches or other filled areas one time only, during the first where excavation and backfill that exceeds a maximum of have taken place that affect six inches from finished grade year Warranty Term. You are responsible for removal drainage away from Home. established by Builder. and replacement of shrubs and other landscaping affected by placement of the fill. 1.2 Drainage Necessary grades and swales Standing or ponding water Builder is only responsible for Improper surface drainage. shall be established to provide initially establishing the proper outside of defined swales proper drainage away from the grades, swales and drainage and beyond 10-feet from the foundation of the Home, Home. Site drainage, under the away from Home. Limited Warranty, is limited to You are responsible for or that is within 10-feet but grades within 10-feet and swales is caused by unusual grade maintaining such grades and within 20-feet of the foundation swales once constructed by conditions, or retention of of the Home. Standing or tree areas, is not considered the Builder. Builder is not ponding water shall not remain a deficiency. Standing or responsible for drainage in these areas for a period longer ponding water caused by deficiencies attributable to than 24-hours after a rain, grading requirements imposed changes in the grade or

except in swales that drain from adjoining properties or where a sump pump discharges. In these areas an extended period of 48-hours is to be allowed for water to dissipate. The possibility of standing water after an unusually heavy rainfall should be anticipated and is not to be considered a deficiency. No grading determination is to be made while there is frost or snow or when the ground is saturated.

by state, county, or local governing agencies.

placement of sod, fencing, or any other obstructions by You are excluded from Limited Warranty coverage.

Soil Erosion

NONE. NO COVERAGE.

NONE. Builder is not responsible for soil erosion due to acts of God, weahter conditions, property alterations by the homeowner, construction on adjacent properties utilitys company's work or other conditions beyond the Builder/Seller's control.

Soil erosion and runoff caused by failure of You to maintain the properly established grades, drainage structures and swales; stabilized soil, sodded, seeded and landscaped areas; are excluded from Limited Warranty coverage.

Grassed or landscaped areas, which are disturbed or damaged due to work performed by Builder on the property in correcting a deficiency.

Landscaped areas that are disturbed during repair work are deficiencies.

Restore grades, seed and landscape to meet original condition.

Builder is not responsible for grassed or landscaped areas which are damaged by others, including any work performed by public or private utility companies.

Replacement of trees and large bushes that existed at the time Home was constructed or those added by You after occupancy or those that subsequently die are excluded from Limited Warranty coverage.

BBSP 5307 090114

#### ITEMS COVERED UNDER THE 1-YEAR WORKMANSHIP COVERAGE **DEFICIENCY** CONSTRUCTION **BUILDER/WARRANTOR EXCLUSION RESPONSIBILITY PERFORMANCE GUIDELINES** 2. Foundation and Concrete 2.1 Cast-In Place Concrete Shrinkage cracks are not Concrete cracks greater than Repair non-structural cracks by Basement or foundation wall 1/4-inch in width, or which surface patching. These repairs cracks, other than expansion or unusual and are inherent in allow exterior water to leak into should be made toward the the concrete curing process. control joints. basement, are deficiencies. end of the first year of Limited Warranty coverage to permit normal stabilizing of the Home by settling. Cracking of basement floor. Minor cracks in concrete Repair cracks exceeding basement floors are common. maximum tolerance by surface Cracks exceeding 1/4-inch in patching or other methods, as width or 3/16-inch in vertical required. displacement are deficiencies. Cracking of attached garage Cracks in concrete garage Builder shall repair excessive Builder is not responsible cracks in the slab by filling, floor slab. floor greater than 3/16-inch in for cracking or deterioration caused by the width or 3/16-inch in vertical chipping out and surface displacement are deficiencies. patching, or other suitable storage of unusually heavy method to meet the equipment or placement of excessive loads that exceed **Construction Performance** the weight of a typical Guideline. Repaired area automobile or light truck, or may not match the existing floor by other factors beyond the in color and texture. Builder's control. Movement and the resulting cracking may be minimized by good drainage, proper installation of landscaping and suitable maintenance. Cracks in attached patio slab and Cracks (outside of control joints) Builder/Seller shall repair sidewalks. that exceed 1/4 inch in width or affected areas to eliminate cracks 1/4 inch in vertical displacement that exceed the Construction are deficiencies. Performance Guidelines. The repaired area may not match the existing area in color and texture. Cracks in concrete slab-on-grade Cracks that rupture or Repair cracks as required so as floors, with finish flooring. significantly impair the not to be apparent when the appearance or performance of finish flooring material is in place. the finish flooring material are Repair or replace finish flooring. deficiencies. Repair/replace to meet the Uneven concrete floor slabs. Except for basement floors or where a floor or a portion of **Construction Performance** floor has been designed for Guidelines. Where applicable, specific drainage purposes, surface patching is an concrete floors in rooms finished accepted method of repair. for habitability by Builder/Seller Reinstall or replace any finish shall not have pits, depressions flooring material as necessary. or area or unevenness exceeding 3/8inch in 32-inches. Interior concrete work is pitting, Interior concrete surfaces that Builder shall take whatever Builder is not responsible scaling, or spalling. disintegrate to the extent corrective action is necessary for deterioration caused by that aggregate is exposed and to repair or replace defective salt, chemicals, mechanical loosened under normal concrete surfaces. implements, or other factors conditions of use are beyond the Builder's control.

BBSP 5307 090114 13

deficiencies.

DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
Efflorescence is present on surface of basement floor.	NONE. NO COVERAGE.	NONE. This is a normal condition.	
Separation of brick or masonry edging from concrete slab or step.	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.	Grout crack fully and reset loose masonry where required. Replacement of masonry material, if required, shall match the existing as closely as possible.	
Cracking, settling or heaving of stoops and steps.	Stoops and steps that have settled, heaved, or separated in excess of 1-inch from Home are a deficiency.	Builder will make a reasonable and cost effective effort to meet the Construction Performance Guideline.	
2.2 Construction and Control Joints Separation or movement of concrete slabs within the structure at construction and control joints.	NONE. NO COVERAGE.	NONE.	Concrete slabs within the structure are designed to move at construction and control joint and are not deficiencies. You are responsible for maintenance of joint material.
3. Masonry			
3.1 Unit Masonry (Brick, Block and Stone) Cracks in masonry, brick, or stone veneer.	Small hairline cracks resulting from shrinkage are common in mortar joints of masonry construction. Cracks greater than 1/4-inch in width or are visible from a distance in excess of 20-feet are deficiencies.	Builder will repair cracks that exceed 1/4-inch by tuck pointing and patching. These repairs should be made toward the end of the first year of Limited Warranty coverage to permit Home to stabilize and normal settlement to occur. Builder is not responsible for color variations between existing and new mortar.	
Cracks in concrete block basement walls.	Small shrinkage cracks that do not affect the structural ability of masonry foundation walls are not unusual. Cracks 1/4-inch or greater in width are deficiencies.	Builder shall investigate to determine cause. Builder shall take the necessary steps to remove the cause and make repairs by pointing and patching, reinforcement or replacement of the defective courses.	
Concrete block basement wall is bowed.	Block concrete walls shall not bow in excess of 1-inch in 8 feet when measured from the base to the top of the wall.	Builder shall repair basement walls that are bowed in excess of 1-inch in 8 feet.	
<b>3.2 Stucco &amp; Cement Plaster</b> Cracking or spalling of stucco and cement plaster.	Hairline cracks in stucco or cement plaster are common especially if applied directly to masonry back-up. Cracks greater than 1/8 inch in width or spalling of the finish surfaces are deficiencies.	Scrape out cracks and spalled areas, one time only during the first year warranty term. Fill with cement plaster or stucco to match finish and color as close as possible.	Builder is not responsible for failure to match color or texture due to nature of material.

TIENS COVERED UNDER IN	E 1-YEAR WORKMANSHIP CO	A FIVAGE	
DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
Separation of coating from base on exterior stucco wall.	The coating shall not separate from the base on an exterior stucco wall.	Builder shall repair areas where the coating has separated from the base.	Builder is not responsible for failure to match color or texture due to the nature of the materi
4. Carpentry and Framing			
4.1 Plywood and Joists	Loud and objectionable squeaks caused by improper installation or loose subfloor are deficiencies, but a totally squeakproof floor cannot be guaranteed.	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 joist is deflected while the other members remain stationary. Because the Construction Performance Guidelines requires the Builder to make a reasonable attempt to eliminate squeaks without requiring removal of floor and ceiling finishes, nailing loose subflooring with casing nails into the carpet surface and countersinking the head is an acceptable practice.
Uneven wood framed floors.	Wood floors shall not have more than a 1/4-inch ridge or depression within any 32-inch measurement.	Correct or repair to meet the Construction Performance Guidelines.	
Bowed stud walls or ceilings.	All interior and exterior frame walls or ceilings have slight variations on the finish surfaces. Walls or ceilings that are bowed more than 1/2-inch within a 32-inch horizontal measurement; or 1/2-inch within any 8-foot vertical measurement, are deficiencies.	Exterior and interior frame walls or ceilings bowed in excess of the allowable standard shall be corrected to meet the allowances of the Construction Performance Guidelines.	
Wood frame walls out of plumb.	Wood frame walls that are more than 3/8-inch out of plumb for any 32-inch vertical measurement are a deficiency.	Make necessary repairs to meet the Construction Performance Guidelines.	
Wood beam or post is split.	Beams or posts, especially those 2 1/2-inches or greater in thickness, will sometimes split as they dry subsequent to construction. Splits exceeding 3/8-inch in width and more than 4 inches in length are deficiencies.	Builder shall repair or replace as required. Filling splits is acceptable.	Some characteristics of drying wood are beyond the control of the builder and cannot be prevented.
Exterior sheathing and subflooring which delaminates or swells.	Sheathing and subflooring delaminating or swelling on the side that the finish material has been applied is a deficiency.	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.	

The diagonal of a triangle with	-	
sides of 12-feet and 16-feet along the edges of the floor shall be 20- feet plus or minus 1/2-inch.	Builder shall make necessary modifications to any floor not complying with the Construction Performance Guidelines.	
Joints between exterior trim elements and siding or masonry, which are in excess of 1/4-inch, are deficiencies. In all cases, the exterior trim abutting masonry siding shall be capable of performing its function to exclude the elements.	Repair open joints and touch up finish coating where required to match existing as closely as possible. Caulk open joints between dissimilar materials.	
Joints between moldings and adjacent surfaces that exceed 1/8-inch in width are deficiencies.	Repair defective joints and touch up finish coating where required to match as closely as possible. Caulking is acceptable.	
Splits, cracks, and checking greater than 1/8-inch in width are deficiencies.	Builder/Seller will repair the affected area to meet the Construction Performance Guideline, one time only within the first year of Limited Warranty coverage. Refinished or replaced areas may not match surrounding surfaces exactly.	
Hammer marks on interior trim shall not be readily visible from a distance of 6 feet under normal lighting conditions.	Builder shall fill hammer marks and refinish or replace affected trim to meet the Construction Performance Guidelines. Refinished or replaced areas may not match surrounding areas exactly.	
Setting nails and filling nail holes are considered part of painting and finishing. After painting or finishing, nails and nail holes shall not be readily visible from a distance of 6 feet under normal lighting conditions.	Fill nail holes where required and if necessary, touch up paint, stain, or varnish to match as closely as possible.	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 of closets do not have to be filled.
-	Joints between exterior trim elements and siding or masonry, which are in excess of 1/4-inch, are deficiencies. In all cases, the exterior trim abutting masonry siding shall be capable of performing its function to exclude the elements.  Joints between moldings and adjacent surfaces that exceed 1/8-inch in width are deficiencies.  Splits, cracks, and checking greater than 1/8-inch in width are deficiencies.  Hammer marks on interior trim shall not be readily visible from a distance of 6 feet under normal lighting conditions.  Setting nails and filling nail holes are considered part of painting and finishing. After painting or finishing, nails and nail holes shall not be readily visible from a distance of 6 feet under normal	Joints between exterior trim elements and siding or masonry, which are in excess of 1/4-inch, are deficiencies. In all cases, the exterior trim abutting masonry siding shall be capable of performing its function to exclude the elements.  Joints between moldings and adjacent surfaces that exceed 1/8-inch in width are deficiencies.  Splits, cracks, and checking greater than 1/8-inch in width are deficiencies.  Splits, cracks, and checking greater than 1/8-inch in width are deficiencies.  Splits or acks, and checking greater than 1/8-inch in width are deficiencies.  Splits or acks, and checking greater than 1/8-inch in width are deficiencies.  Splits, cracks, and checking greater than 1/8-inch in width are deficiencies.  Splits, cracks, and checking greater than 1/8-inch in width are deficiencies.  Splits, cracks, and checking greater than 1/8-inch in width are deficiencies.  Builder/Seller will repair the affected area to meet the Construction Performance Guideline, one time only within the first year of Limited Warranty coverage. Refinished or replaced areas may not match surrounding surfaces exactly.  Builder shall fill hammer marks and refinish or replace affected trim to meet the Construction Performance Guidelines. Refinished or replaced areas may not match surrounding areas exactly.  Fill nail holes where required and if necessary, touch up paint, stain, or varnish to match as closely as possible.

seeping through the floor are deficiencies.

space leaks, except where the cause is determined to be the result of Your negligence. Where a sump pit has been installed by Builder in the affected area but the sump pump was not contracted for or installed by Builder, no action is required until a properly sized pump is installed by You in an attempt to correct the condition. Should the condition continue to exist, then Builder shall take necessary action to correct the problem.

or failure by You to maintain proper grades are excluded from Limited Warranty coverage. Dampness in basement and foundation walls or in concrete basement and crawl space floors is often common to new construction and is not a deficiency.

BBSP\_5307\_090114

DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION	
<b>5.2 Insulation</b> Insufficient insulation.	Insulation that is not installed around all habitable areas in accordance with established local industry standards is a deficiency.	Builder shall install insulation of sufficient thickness and characteristics to meet the local industry standards. In the case of dispute, cost for investigating the sufficiency of insulation and restoring areas to prior condition is to be borne by You if it is found that the standard has been met by the Builder.		
Sound transmission between rooms, floor levels, adjoining condominium units in a building, or from the street into Home.	NONE. NO COVERAGE.	NONE. NO COVERAGE.	NO COVERAGE is provided for soundproofing.	
<b>5.3 Ventiliation and Moisture Control</b> Water accumulates in a vented crawl space.	Crawl spaces should be graded and proper exterior foundation drains installed as required by the prevailing building codes to prevent water from accumulating.	Builder/Seller shall take corrective measures to meet the Construction Performance Guideline.	Builder is not responsible for water accumulation caused by failure by You to maintain the properly established grades, drainage structures, and swales.	
Condensation is evident on the vented crawl space surfaces.	Builder/Seller will install the ventilation and vapor barrier required by the prevailing building code.	Builder/Seller shall take correction actions to meet the Construction Performance Guideline. If the crawl space is ventilated as required by applicable building codes, then no corrective action is required by the Builder/Seller.	Builder is not responsible for temporary conditions that cause condensation that cannot be eliminated by ventilation and a vapor barrier.	
Inadequate ventilation or moisture control in attics or roofs.	Attics or roofs shall have adequate ventilation to remove moisture, or other approved method of moisture control. Ventilation or other moisture control methods shall be considered inadequate if there is damage to supporting members or insulation due to moisture accumulation.	Builder shall investigate to determine cause, and make necessary repairs. Corrective action may include the installation of properly sized louvers, vents, vapor retarder, or other locally approved method of moisture control.	You are 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 supporting members or insulation, are not deficiencies.	
Attic vents or louvers leak.	Attic vents and louvers shall not leak.	Builder shall repair or replace the roof vents as necessary to meet the Construction Performance Guidelines.	Infiltration of wind-driven rain and snow are not considered leaks and are beyond the control of the Builder.	

DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
Bath or kitchen exhaust fans improperly vented into attic.	Bath or kitchen exhaust fans that are vented into attics causing moisture to accumulate resulting in damage to supporting members or insulation, are deficiencies.	Builder shall vent exhaust fans to the outside to correct deficiencies.	
<b>5.4 Sealants</b> Water or air leaks in exterior walls due to inadequate caulking.	Joints and cracks in exterior wall surfaces and around openings that are not properly caulked to exclude the entry of water or excessive drafts are a deficiency.	Repair and/or caulk joints in exterior wall surfaces as required to correct deficiency one time only during the first year of Limited Warranty coverage.	You must maintain caulking once the condition is corrected.
<b>5.5 Exterior Siding</b> Delamination or splitting of exterior siding.	Exterior siding that delaminates or splits wider than 1/8-inch and longer than 1 inch are deficiencies.	Repair/replace only the damaged siding. Siding to match the original as closely as possible, however, You should be aware that the new finish may not exactly match the original surface texture or color.	Delaminated or split siding due to Your actions or neglect, such as delamination caused by sprinkler system repeatedly wetting siding, is not a deficiency.
Loose or fallen siding.	All siding that is not installed properly, which causes same to come loose or fall off, is a deficiency.	Reinstall or replace siding and make it secure.	Loose or fallen siding due to Your actions or neglect, such as leaning heavy objects against siding, impact, or sprinkler systems repeatedly wetting siding, is not a deficiency.
Siding is bowed.	Bows exceeding 1/2-inch in 32-inches are deficiencies.	Builder will repair bowed siding to meet standard. If replacement of siding is required, Builder will match original material as closely as possible. You should be aware that the new finish may not exactly match the original surface texture or color.	Bowed siding due to Your actions or neglect, such as bowing caused by sprinkler system repeatedly wetting siding, is not a deficiency.
Nails have stained siding.	Nail stains exceeding 1/2-inch in length and visible from a distance of 20-feet are deficiencies.	Builder shall correct by either removing stains, painting, or staining the affected area. 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.	"Natural weathering" or semitransparent stains are excluded from coverage.
<b>5.6 Roofing</b> Roof or flashing leaks.	Roof or flashing leaks that occur under normal weather conditions are deficiencies.	Correct any roof or flashing leaks that are verified to have occurred under normal weather conditions.	Where cause of leaks is determined to result from severe weather conditions such as ice and snow build-up high winds and driven rains, such leaks are not deficiencies

DEFICIENCY	CONSTRUCTION	DUTI DED /WADDANTOD	EXCLUSION
DEFICIENCY	PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
Roof shingles have blown off.	Shingles shall not blow off in winds less than the manufacturer's standards or specifications.	Builder will replace shingles that blow off in winds less than the manufacturer's standards or specifications only if improper installation is shown to be the cause.	Shingles that blow off in winds less than the manufacturer's standards or specifications due to a manufacturing defect in the shingles are the manufacturer's responsibility. Shingles that blow off in hurricanes, tornadoes, hailstorms, or winds, including gusts greater than 60 miles per hour, are not deficiencies. You should consult shingle manufacturer's warranty for specifications, standards, and manufacturer's warranty responsibility if shingles blow off in higher wind speeds.
Defective shingles.	NONE. NO COVERAGE.	NONE.	Manufacturing defects in shingles are not covered under the Limited Warranty. You should consult shingle manufacturer's warranty for specifications, standards, and manufacturer's warranty responsibility.
Standing water on built-up roofs.	Water shall drain from a flat or low pitched roof within 24-hours of a rainfall.	Builder will take corrective action to assure proper drainage of the roof.	Minor ponding or standing of water is not considered a deficiency.
<b>5.7 Sheet Metal</b> Gutters and downspouts leak.	Gutters and downspouts that leak are deficiencies.	Repair leaks in gutters and downspouts.	
Water remains in gutters after a rain.	Small amounts of water may remain in some sections of gutter for a short time after a rain. Standing water in gutters shall not exceed 1/2-inch in depth.	Builder will repair gutters to assure proper drainage.	You are responsible for keeping gutters and downspouts free from debris that would obstruct drainage.
6. Doors and Windows			
6.1 Doors:			
Interior and Exterior Warpage of interior or exterior doors.	Interior and exterior doors that warp so as to prevent normal closing and fit are deficiencies. The maximum allowable warpage of an interior door is 1/4-inch when measured from corner to corner.	Repair or replace as may be required. New doors to be refinished to match the original as closely as possible.	
Door binds against jamb or head of frame or does not lock.	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.		Wood doors may stick during occasional periods of high humidity.
Door panels shrink and expose bare wood.	NONE.	NONE.	Door panels will shrink due to the nature of the material, exposing bare wood at the edges and are not deficiencies.

EFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
Door panels split.	Door panels that have split to allow light to be visible through the door are deficiencies.	If light is visible, fill crack and finish panel to match as closely as possible. Correct one time only during first year of Limited Warranty coverage.	
Bottom of doors drag on carpet surface.	Where it is understood by Builder and You carpet is planned to be installed as floor finish by Builder, the bottom of the doors which drag on the carpet are deficiencies.	Undercut doors as required.	Where carpet is selected by You having excessive high pile You are responsible for any additional door undercutting
Excessive opening at the bottom of interior doors.	Passage doors from room to room that have openings between the bottom of the door and the floor finish material in excess of 1 1/2-inches are deficiencies.  Closet doors having an opening in excess of 2-inches are deficiencies.	Make necessary adjustment or replace door to meet the required tolerance.	
.2 Garage Doors Garage)			
Garage door fails to operate or fit properly.	Garage door fails to operate or 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.	Make necessary adjustments to meet the manufacturer's installation tolerances.	No adjustment is required when cause is determined to result from anyone but Builder's or Builder's subcontractors' installation on an electric door opener.
.3 Wood, Plastic and Metal /indows Interior and Exterior Window is difficult to open or close.	Windows should require no greater operating force than that described in the manufacturer's specifications.	Builder shall correct or repair as required to meet manufacturer's specifications.	
Double hung windows do not stay in place when open.	Double hung windows are permitted to move within a two inch tolerance, up or down when put in an open position. Any excessive movement exceeding the tolerance is a deficiency.	Adjust sash balances one time only during the first year of Limited Warranty coverage. Where possible, Builder will instruct You on the method of adjustment for future repair.	
Condensation or frost on window frames and glass.	NONE.	NONE.	Window glass and frames we collect condensation on the frame and glass surface whe humidity and temperature differences are present.  Condensation is usually the result of temperature/humidity conditions in the

Home.

ITEMS COVERED UNDER THE 1-YEAR WORKMANSHIP COVERAGE			
DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
<b>6.4 Hardware</b> A doorknob, deadbolt, or lockset does not operate smoothly.	A doorknob, deadbolt, or lockset should not stick or bind during operation.	Builder will adjust, repair, or replace knobs that are not damaged by abuse, one time only during the first year Warranty Term.	
<b>6.5 Storm Doors, Windows and Screens</b> Storm doors, windows and screens do not operate or fit properly.	Storm doors, windows and screens, when installed, which do not operate or fit properly to provide the protection for which they are intended, are considered deficiencies.	Builder shall make necessary adjustments for proper fit and operation. Replace when adjustment cannot be made.	Missing screens, rips or gouges in the screen mesh are not covered by this Limited Warranty.
<b>6.6 Weatherstripping and Seals</b> Drafts around doors and windows.	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.	Builder shall repair to meet Construction Performance Guidelines.	In high wind areas, You may need to have storm windows and doors installed to eliminate drafts.
<b>6.7 Glass and Glazing</b> Clouding and condensation on inside surfaces of insulated glass.	Insulated glass that clouds up or has condensation on the inside surfaces of the glass is a deficiency.	Builder shall replace glass in accordance with window and glass manufacturer's requirements.	Glass breakage is excluded.
7. Finishes			
<b>7.1 Lath and Plaster</b> Cracks in plaster wall and ceiling surfaces.	Hairline cracks are not unusual. Cracks in plaster wall and ceiling surfaces exceeding 1/16-inch in width are deficiencies.	Builder shall repair cracks that are greater than 1/16-inch in width and touch up paint to match as closely as possible, one time only. Such conditions should be reported near the end of the first year of Limited Warranty coverage to allow for normal movement in Home.	
7.2 Drywall			
Drywall cracks.	Hairline cracks are not unusual. Cracks in interior gypsum board or other drywall materials exceeding 1/16-inch in width are deficiencies.	Builder shall repair cracks that are greater than 1/16-inch in width and touch up paint to match as closely as possible, one time only. Such conditions should be reported near the end of the first year of Limited Warranty coverage to allow for normal movement in Home.	
Nail pops, blisters, or other blemish is visible on finished wall or ceiling.	Nail pops and blisters that are readily visible from a distance of 6 feet under normal lighting conditions are deficiencies.	Builder will repair such blemishes, and touch up paint to match as closely as possible, one time only. Such conditions should be reported near the end of the first year of Limited Warranty coverage to allow for normal settlement of the Home.	Depressions or slight mounds at nail heads are not considered deficiencies. Builder is not responsible for nail pops or blisters that are not visible, such as those covered by wallpaper.

BBSP\_5307\_090114

DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
Cracked corner bead, excess joint compound, trowel marks, or blisters in tape joints.	Cracked or exposed corner bead, trowel marks, excess joint compound, or blisters in drywall tape, are deficiencies.	Builder will repair to meet Construction Performance Guidelines, and touch up paint to match as closely as possible, one time only. Such conditions should be reported near the end of the first year of Limited Warranty coverage to allow for normal settlement of the Home.	
<b>7.3 Hard Surfaces</b> Flagstone, Marble, Quarry Tile, Slate, or other hard surface flooring is broken or loose.	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 finish.	Builder shall replace cracked tiles, marble, or stone and resecure loose tiles, marble, or stone flooring.	Cracking and loosening of flooring caused by Your negligence is not a deficiency Builder is not responsible for color and pattern variations or discontinued patterns of the manufacturer.
Cracks appear in grouting of ceramic tile joints or at junctions with other material such as a bathtub, shower, or countertop.	Cracks in grouting of ceramic tile joints in excess of 1/16-inch are deficiencies. Regrouting of these cracks is Your maintenance responsibility after the Builder has regrouted once.	Builder shall repair grouting as necessary one time only within the first year of Limited Warranty coverage.	Open cracks or loose grouting, where the wall surface abuts the flashing lip at a tub, shower basin, or countertop are considered Your maintenance and any resultant damage to other finish surfaces due to leaks, etc. are not considered deficiencies.
<b>7.4 Resilient Flooring</b> Nail pops appear on the surface of resilient flooring.	Readily apparent nail pops are deficiencies.	Builder shall correct nail pops that have caused damage to the floor material and repair or replace damaged floor covering in the affected area. Builder/Seller is not responsible for discontinued patterns or color variations.	
Depressions or ridges appear in the resilient flooring due to subfloor irregularities.	Readily apparent depressions or ridges exceeding 1/8-inch are a deficiency. The ridge or depression measurement is taken as the gap created at one end of a 6-inch straight edge placed over the depression or ridge with 3-inches on one side of the deficiency held tightly to the floor.	Builder shall take required action to bring the deficiency within acceptable tolerances so as to be not readily visible. Builder is not responsible for discontinued patterns or color variations in the floor covering, Your neglect or abuse, nor installations performed by others.	
Resilient flooring or base loses adhesion.	Resilient flooring or base that lifts, bubbles, or becomes unglued is a deficiency.	Builder shall repair or replace resilient flooring or base as required. Builder is not responsible for discontinued patterns or color variations.	
Seams or shrinkage gaps show at resilient flooring joints.	Gaps in excess of 1/32-inch in width in resilient floor covering joints are deficiencies. Where dissimilar materials abut, a gap in excess of 1/16-inch is a deficiency.	Builder shall repair or replace the resilient flooring to meet the Construction Performance Guidelines. Builder is not responsib for discontinued patterns or color variations of floor covering. Proper repair can be affected by sealing ga with seam sealer.	

ITEMS COVERED UNDER TH	ITEMS COVERED UNDER THE 1-YEAR WORKMANSHIP COVERAGE				
DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION		
7.5 Finished Wood Flooring Cupping, open joints, or separations in wood flooring.	Open joints or separations between floorboards of finished wood flooring shall not exceed 1/8-inch in width. Cups in strip floorboards shall not exceed 1/16-inch in height in a 3-inch maximum distance when measured perpendicular to the length of the board.	Builder shall determine the cause and if the result of a deficiency in workmanship or material, correct one time only. For repairable deficiencies, repair cracks by filling and refinishing to match the wood surface as closely as possible. For non-repairable deficiencies, replace and finish affected area to match remaining flooring as closely as possible.	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 nonheating seasons are not considered deficiencies. You should be familiar 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 Limited Warranty.		
<b>7.6 Painting</b> Knot and wood stains appear through paint on exterior.	Excessive knot and wood stains that bleed through the paint are considered deficiencies.	Builder shall seal affected areas where excessive bleeding of knots and stains appear, one time only during the first Warranty Term. Builder will touch-up paint to match as closely as possible.			
Exterior paint or stain peels or deteriorates.	Exterior paints or stains that peel or deteriorate during the first year of ownership are deficiencies.	Builder shall properly prepare and refinish affected areas, matching color as closely as possible. Where finish repairs affect the majority of the surface areas, the whole area should be refinished. The Limited Warranty on the newly repainted surfaces will not extend beyond the original Warranty Term.	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.		
Painting required as corollary repair because of other work.	Necessary repair of a painted surface under this Limited Warranty is to be refinished to match surrounding areas as closely as possible.	Builder shall refinish repaired areas to meet the standard as required.			
Mildew or fungus forms on painted or factory finished surfaces.	NONE. NO COVERAGE.	NONE.	Mildew or fungus that forms on a painted or factory finished surface when the surface is subject to various exposures (e.g.: ocean, lake, riverfront, heavily wooded areas or mountains) is not a deficiency.		

DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
Deterioration of varnish or lacquer finishes.	Natural finish on interior woodwork that deteriorates during the first year of Limited Warranty coverage is a deficiency.	Builder shall refinish affecter areas of natural finished interior woodwork, matchin the color as closely as possible.	on exterior surfaces will
Interior paint coverage.	Wall, ceiling, and trim surfaces that are painted shall not show through new paint when viewed from a distance of 6-feet under normal lighting conditions.	Builder shall repaint wall, ceiling or trim surfaces when inadequate paint has been applied. Where the majority of the wall or ceiling surface is affected the entire area whe painted from breakline to breakline. Builder is not required to repaint an entire room unless all walls and ceiling have been affected.	/ : ill
Paint splatters and smears on finish surfaces.	Paint splatters on walls, woodwork, or other surfaces which are excessive, shall not be readily visible when viewed from a distance of 6-feet under normal lighting conditions.	Builder shall remove paint splatters without affecting the finish of the material, or replace the damaged surfacif paint cannot be removed.	e cleaning methods are considered
7.7 Wall Covering  Peeling of wallcovering installed by Builder/Seller.	Peeling of wallcovering is a deficiency, unless it is due to Your abuse or negligence.	Builder shall repair or replac defective wallcovering.	wallpaper applied in high moisture areas is exempt from this Guideline because the problem results from conditions beyond the builder's control.
Pattern in wallcovering is mismatched at the edges.	Pattern in wallcovering shall match at the edges.	Builder shall remove mismatched wallcovering and replace. Builder is not responsible for discontinued or variations in color.	Defects in the wallcovering patterns are the manufacturer's responsibility, and excluded from Limited Warranty coverage.
Lumps and ridges and nail pops in wallboard that appear after the Homeowner has wallcovering installed by others.	NONE. NO COVERAGE.	NONE.	You shall insure that the surface to receive wallcovering is suitable and assumes full responsibility should lumps, ridges, and nail pops occur at a later date.
<b>7.8 Carpeting</b> Carpet does not meet at the seams.	It is not unusual for carpet seams to show. However, a visible gap or overlapping at the seam due to improper installation is a deficiency.	Builder shall correct to eliminate visible gap or overlapping at the seam.	Carpet material is not covered under the Warranty.
Color variations in carpet.	NONE. NO COVERAGE.	end side sear Cary Limi mar stan	ors may vary by dye lot, and from one to another in the same roll. Side to a shading may show at most if not all ms, even where the same dye lot is used. pet material is not covered under the ited Warranty. You should consult carpet nufacturer's warranty for specifications, adards, and manufacturer's warranty ponsibility for color variations.

BBSP\_5307\_090114

DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
Carpeting loosens, or the carpet stretches.	When stretched and secured properly, wall-to-wall carpeting installed as the primary floor covering shall not come up, loosen, or separate from the points of attachment.	Builder will restretch or resecure carpeting to meet Construction Performance Guidelines one time only during the first year of Limited Warranty coverage.	
8. Specialties			
8.1 Fireplaces Fireplace or chimney does not draw properly causing smoke to enter home.	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 problems to the Builder by constructing a fire so the condition can be observed.	When determined the malfunction is based upon improper construction of the fireplace, the Builder shall take the necessary steps to correct the problem, one time only during the first year Warranty Term.	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.
Chimney separation from structure to which it is attached.	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.	Builder shall correct. 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.	
Cracks in masonry hearth or facing.	Small hairline cracks in mortar joints resulting from shrinkage are not unusual. Heat and flames from normal fires can cause cracking.	NONE.	Heat and flames from norma fires can cause cracking of firebrick and mortar joints. This should be expected, and is not covered by the Limited Warranty.
9. Cabinets and Vanities			
9.1 Kitchen Cabinets and Vanities  Kitchen and vanity cabinet doors and drawers bind.	Cabinet doors and drawers shall open and close with reasonable ease.	Builder shall adjust or replace doors and drawers as necessary to meet Construction Performance Guidelines.	
Warping of kitchen and vanity cabinet doors and drawer fronts.	Warpage that exceeds 1/4-inch as measured from the face of the cabinet frame to the furthermost point of warpage on the drawer or door front in a closed position is a	Builder shall correct or replace door or drawer front as required.	

deficiency.

ITEMS COVERED UNDER THE 1-YEAR WORKMANSHIP COVERAGE			
DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
Gaps between cabinets, ceiling and walls.	Countertops, splash boards, base and wall cabinets are to be securely mounted. Gaps in excess of 1/4-inch between wall and ceiling surfaces are a deficiency.	Builder shall make necessary adjustment of cabinets and countertop or close gap by means of moulding suitable to match the cabinet or countertop finish, or as closely as possible; or other acceptable means.	
<b>9.2 Countertops</b> Surface cracks and delaminations in high pressure laminates of vanity and kitchen cabinet countertops.	Countertops fabricated with high pressure laminate coverings that delaminate or have surface cracks or joints exceeding 1/16-inch between sheets are considered deficiencies.	Builder shall repair or replace laminated surface covering having cracks or joints exceeding the allowable width.	
10. Mechanical			
<b>10.1 Plumbing</b> Faucet or valve leak.	A valve or faucet leak due to materia or workmanship is a deficiency and i covered only during the first year of the Warranty.	·	Leakage caused by worn or defective washers or seals are Your maintenance item.
Defective plumbing fixtures, appliances or trim fittings.	Fixtures, appliances, or fittings shall comply with their manufacturer's standards as to use and operation.	NONE.	Defective plumbing fixtures, appliances, and trim fittings are covered under their manufacturer's warranty.
10.2 Water Supply Staining of plumbing fixtures due to high iron, manganese, or other mineral content in water.	NONE. NO COVERAGE.	NONE. High iron and manganese content in the water supply system will cause staining of plumbing fixtures.	Maintenance and treatment of the water is Your responsibility.
Noisy water pipes.	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 covered only during the first year of the Warranty.	Builder shall correct to eliminate "water hammer."	Noises due to water flow and pipe expansion are not considered deficiencies.
10.3 Heating and Air Conditioning Inadequate heat.	A heating system shall be capable of producing an inside temperature of at least 70-degrees Fahrenheit as measured in the center of the room at a height of five feet above the floor under local outdoor winter design conditions. NOTE FOR HEATING: There may be periods when the outdoor temperature falls below the design temperature, thereby lowering the temperature in Home.	Builder shall correct heating system as required to provide the required temperatures if a deficiency exists.	Orientation of Home and location of room will also provide a temperature differential, especially when the heating system is controlled by a single thermostat for one or more floor levels. You are responsible for balancing dampers and registers and for making other necessary minor adjustments.

ITEMS COVERED UNDER THE 1-YEAR WORKMANSHIP COVERAGE			
DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
Inadequate cooling.	When air conditioning is provided, the cooling system is to be capable of maintaining a temperature of 78-degrees Fahrenheit as measured the center of each room at height of five feet above the floor, under local outdoor summer design conditions. NOTE FOR AIR CONDITIONING: In the case of outside temperatures exceeding 95-degrees Fahrenheit, the system shall keep the inside temperature 15-degrees cooler that the outside temperature. National, state, or local requirements shall supersede this guideline where such requirements have been adopted by the local governing agency.		Orientation of Home and location of room will also provide a temperature differential, especially when the air conditioning system is controlled by a single thermostat for one or more levels. You are responsible for balancing dampers and registers and for making other necessary minor adjustments.
Ductwork and heating piping not insulated in uninsulated area.	Ductwork and heating pipes that are run in uninsulated crawl spaces, garages or attics are to be insulated. Basements are not "uninsulated areas", and no insulation is required		
Condensate lines clog up.	NONE. NO COVERAGE.	Builder shall provide clean and unobstructed lines on Effective Date of Warranty.	Condensate lines will clog under normal conditions. You are responsible for continued operation of drain lines.
Improper mechanical operation of evaporative cooling system.	Equipment that does not function properly at temperature standard so is a deficiency.	Builder shall correct and adjust so that blower and water system operate as designed during the first year of Limited Warranty coverage.	1
Ductwork makes noises.	NONE. NO COVERAGE.	NONE.	When metal is heated, it expands, and when cooled, it contracts. The resulting "ticking" or "crackling" sounds generally are to be expected and are not deficiencies.
Ductwork makes 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.		
11. Electrical Components			

## 11.1 Switches and Receptacles

Fuses blow, or circuit breakers kick out.

Fuses and circuit breakers that deactivate under normal usage, when reset or replaced are deficiencies during the first year of Limited Warranty coverage.

Builder shall check all wiring and replace wiring or breaker if it does not perform adequately or is defective.

Drafts from electrical outlets.

NONE. NO COVERAGE.

NONE.

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.

BBSP\_5307\_090114

#### ITEMS COVERED UNDER THE 1-YEAR WORKMANSHIP COVERAGE **DEFICIENCY** CONSTRUCTION **BUILDER/WARRANTOR EXCLUSION RESPONSIBILITY PERFORMANCE GUIDELINES** Malfunction of electrical outlets, All switches, fixtures and outlets Builder shall repair or replace switches, or fixtures. which do not operate as intended defective switches, fixtures and are considered deficiencies only outlets. during the first year of Limited Warranty coverage. Light fixture tarnishes. NONE. NO COVERAGE. NONE. Finishes on light fixtures may be covered under their manufacturer's warrantv. 11.2 Service and Distribution Ground fault interrupter trips Ground fault interrupters are Builder shall replace the frequently. sensitive safety devices installed device if defective during the into the electrical system to provide first year of Limited protection against electrical shock. Warranty coverage.

### 12. Mechanical Systems

#### 12.1 Septic Tank Systems

Septic systems fail to operate properly.

Septic system should be capable of properly handling normal flow of household effluent.

These devices are sensitive and can be tripped very easily. Ground fault outlets that do not operate as intended are considered deficiencies.

Builder shall take corrective action if it is determined that malfunction is due to a deficiency in workmanship, materials, or failure to construct system in accordance with state, county, or local requirements. Builder is not responsible for malfunctions or limitations in the operation of the system attributable to design restrictions imposed by state, county, or local governing agencies. Builder is also not responsible for malfunctions which occur or are caused by conditions beyond Builder's control, including Your negligence, abuse, freezing, soil saturation, changes in ground water table, or other acts of nature.

You are responsible for periodic pumping of the septic tank and a normal need for pumping is not a deficiency. The following are considered Your negligence or abuse as exclusion under the Limited Warranty: a.) excessive use of water such as overuse of washing machine and dishwasher, including their simultaneous use; b.) connection of sump pump, roof drains or backwash from water conditioner, to the system c.) placing of non-biodegradable items in the system; d.) addition of harsh chemicals, greases or cleaning agents, and excessive amounts of bleaches or drain cleaners; e.) use of a food waste disposer not supplied by Builder/ Seller; f.) placement of impervious surfaces over the disposal area; g.) allowing vehicles to drive or park over the disposal area; h.) failure to periodically pump out the septic tank when required. Sewage pumps are excluded under the Limited Warranty.

BBSP 5307 090114 28

ITEMS COVERED UNDER THE 1-YEAR WORKMANSHIP COVERAGE			
DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION
12.2 Plumbing Water in plumbing pipes freezes, and the pipes burst.	Drain, waste, vent, and water pipes shall be adequately protected to prevent freezing and bursting during normally anticipated cold weather.	Builder shall correct conditions not meeting Construction Performance Guidelines.	Burst pipes due to Your neglect and resultant damage are not Builder/ Seller's responsibility. You are responsible for draining exterior faucets, and maintaining suitable temperature in the Home to prevent water in pipes from freezing. During periods when the outdoor temperature falls below the design temperature, You are responsible for draining or otherwise protecting pipes. Homes which are periodically occupied, such as summer homes, or where there will be no occupancy for an extended period of time, must be properly winterized or periodically checked to insure that a reasonable temperature is maintained.
Leakage from any piping.	Leaks in any waste, vent and water piping are deficiencies.	Builder shall make necessary repairs to eliminate leakage.	Condensation on piping does not constitute leakage, and is not a deficiency, except where pipe insulation is required.
Sanitary sewers, fixtures, waste or drain lines are clogged.	The Builder is not responsible for sewers, fixtures, or drains that are clogged because of Your actions or negligence. Sanitary sewers, fixtures, waste or drain lines that do not operate or drain properly due to improper construction are deficiencies.	When defective construction is shown to be the cause, Builder shall make necessary repairs.  If Your actions or negligence is the cause, You are responsible for correcting the problem. You are liable for the entire cost of any sewer and drain cleaning service provided by Builder/Seller where clogged drains are caused by Your actions or negligence.	Builder is not responsible for sewer lines that extend beyond the property lines on which the Home is constructed.
<b>12.3 Water Supply</b> Water supply system fails to deliver water.	All service connections to municipal water main or private water supply are Builder's responsibility when installed by Builder.	Builder shall repair as required if failure to supply water is the result of deficiency in workmanship or materials.	If conditions exist which disrupt or eliminate the sources of water supply that are beyond Builder's control, then Builder is not responsible.
12.4 Heating and Air Conditioning Refrigerant lines leak.	Builder-installed refrigerant lines or ground loop pipes that develop leaks during normal operation are deficiencies.	Builder shall repair leaking lines and recharge the unit as required.	Leaks due to Your actions or negligence are excluded.
Ductwork separates, becomes unattached.	Ductwork that is not intact or securely fastened is a deficiency.	Builder shall reattach and resecure all separated or unattached ductwork.	

ITEMS COVERED UNDER THE 1-YEAR WORKMANSHIP COVERAGE			
DEFICIENCY	CONSTRUCTION PERFORMANCE GUIDELINES	BUILDER/WARRANTOR RESPONSIBILITY	EXCLUSION

## 13. Electrical Systems

## 13.1 Electrical Conductors

Failure of wiring to carry 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.

Builder shall check wiring and replace if it fails to carry the design load.

THIS PAGE INTENTIONALLY LEFT BLANK



# NOTICE OF COMPLAINT FORM FOR WORKMANSHIP & COVERAGE

Please read the BBSP Warranty Booklet for filing instructions and pertinent information. If Your previous written attempts to resolve Your problems with the Builder/Seller have failed, then this form is to be sent to Your Builder/Seller, with a copy to the BBSP Warranty Administration Department. This form must be received by BBSP no later than fifteen (15) days after the expiration of the applicable warranty term or coverage will be denied. We recommend certified mail, return receipt requested.

Your Name:	
Address of Complaint:Street	
Street	
City	Zip
Home Phone:	Business Phone:
Effective Date of Warranty:(Date of Closing or First Occupancy)	(MM/DD/YYYY)_Warranty Validation Certificate #:
Nature of Defect (be specific):	
Date Defect First Observed:	Date First Reported to Builder/Seller:
	n You and Your Builder/Seller involving this matter. Please provide any correspondence form his/her warranty obligations, and a copy of the Warranty Validation Certificate.
Homeowner Signature	Date
Homeowner Signature	Date

THIS PAGE INTENTIONALLY LEFT BLANK



# SUCCESSIVE HOMEOWNER TRANSFER AND ACCEPTANCE

As the successive homeowner of the home loc	ated at	(Home	
As the successive homeowner of the home located at(Home I/We accept any coverage remaining on the BBSP warranty provided by the Builder that first sold the newly constructed Home. I/We have reviewed and agreed to all the terms in the BBSP warranty booklet.			
I/We understand that Home Buyers Warranty C services to administer the warranty.	Corporation (2-10 HBW) is not the warrantor of the B	Builder's BBSP warranty, but rather provide	
I/We agree to the Binding Arbitration process	for resolving warranty disputes between us and the	he Builder.	
Signature(s) of successive Home Buyer(s):			
SIGN	PRINT		
SIGN	PRINT		
PHONE	EMAIL		
DATE	_		

In order to process this request, please mail this form and a check in the amount of \$20 payable to BBSP to:

BBSP

Warranty Administration Department 10375 East Harvard Avenue Denver, CO 80231 THIS PAGE INTENTIONALLY LEFT BLANK

