**SPECIFICATIONS**

**Prestique Plus High Definition**

<table>
<thead>
<tr>
<th>Product size</th>
<th>Coverage</th>
<th>Exposure</th>
<th>Pieces/Bundle</th>
<th>Bundles/Square</th>
<th>Squares/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>131⁄4&quot; x 38&quot;</td>
<td></td>
<td>5⁄16&quot;</td>
<td>16</td>
<td>498.5 sq.ft.</td>
<td>11</td>
</tr>
</tbody>
</table>

50-year limited warranty period:
- 5-7 years non-prorated coverage for shingles and application labor with prorated coverage for remainder of limited warranty period, plus an option for transferability. 5-year limited wind warranty. Wind Coverage: standard 80 mph, extended 110 mph**.

**Prestique 1 High Definition**

<table>
<thead>
<tr>
<th>Product size</th>
<th>Coverage</th>
<th>Exposure</th>
<th>Pieces/Bundle</th>
<th>Bundles/Square</th>
<th>Squares/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>131⁄4&quot; x 38&quot;</td>
<td></td>
<td>5⁄16&quot;</td>
<td>16</td>
<td>498.5 sq.ft.</td>
<td>14</td>
</tr>
</tbody>
</table>

40-year limited warranty period:
- 5-7 years non-prorated coverage for shingles and application labor with prorated coverage for remainder of limited warranty period, plus an option for transferability. 5-year limited wind warranty. Wind Coverage: standard 80 mph, extended 90 mph**.

**Prestique High Definition**

<table>
<thead>
<tr>
<th>Product size</th>
<th>Coverage</th>
<th>Exposure</th>
<th>Pieces/Bundle</th>
<th>Bundles/Square</th>
<th>Squares/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>131⁄4&quot; x 38&quot;</td>
<td></td>
<td>5⁄16&quot;</td>
<td>22</td>
<td>300 sq.ft.</td>
<td>16</td>
</tr>
</tbody>
</table>

30-year limited warranty period:
- 5-7 years non-prorated coverage for shingles and application labor with prorated coverage for remainder of limited warranty period, plus an option for transferability. 5-year limited wind warranty. Wind Coverage: standard 80 mph.

**RAISED PROFILE**

<table>
<thead>
<tr>
<th>Product size</th>
<th>Coverage</th>
<th>Exposure</th>
<th>Pieces/Bundle</th>
<th>Bundles/Square</th>
<th>Squares/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>131⁄4&quot; x 38&quot;</td>
<td></td>
<td>5⁄16&quot;</td>
<td>33</td>
<td>3/100 sq.ft.</td>
<td>16</td>
</tr>
</tbody>
</table>

30-year limited warranty period:
- 5-7 years non-prorated coverage for shingles and application labor with prorated coverage for remainder of limited warranty period, plus an option for transferability. 5-year limited wind warranty. Wind Coverage: standard 70 mph.

**Elk Starter Strip**

<table>
<thead>
<tr>
<th>Size</th>
<th>Pieces/Bundle</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>72</td>
<td>1 Bundle = 120 linear feet</td>
</tr>
</tbody>
</table>

Coverage: 3 bundles = 100 linear feet

**Non-Vented RidgeCrest**

<table>
<thead>
<tr>
<th>Size</th>
<th>Pieces/Bundle</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>97/16&quot;</td>
<td>32</td>
<td>4 boxes = 100 linear feet</td>
</tr>
</tbody>
</table>

Coverage: 5 boxes = 100 linear feet

---

**Available Colors (Check Availability):** Antique Slate, Aspen White, Barkwood Forest, Green, Hickory, Sablewood, Shakeweed, Weatherwood.

**Gallery Collection:** Balsam Forest™, Sienna Sunset™, Weathered Sage™.

All Prestique and Raised Profile roofing products contain ELK WindGuard™ sealant. WindGuard activates with the sun’s heat, bonding shingles into a wind and weather-resistant cover that resists blow-offs and leaks.

All Prestique and Raised Profile shingles meet UL Wind Resistant (UL 1931/ASTM D 3161 Class “F”), UL Uplift Resistance (UL 2398/ASTM D 3161 Class “H”) and Class “A” Fire Rating (UL 790/ASTM E108). All Prestique and Raised Profile shingles comply with the requirements of ASTM D 3462 as well as the Wisconsin Uniform Dwelling Code. In ICC regulatory areas, all Prestique and Raised Profile shingles meet the acceptance criteria of AC 127. The ICC Evaluation Service approval number for all Prestique and Raised Profile products in these locations is ICC-ESS 08-1475. All Prestique and Raised Profile shingles meet the Canadian Standards Association (CSA) CODE A23.3/25 and have the approval of the Texas Department of Insurance.  

*See actual limited warranty for conditions and limitations.  
**Effective January 1, 2004, the seven-year non-prorated Ondura Warranty Period applies only when a full ELK Roof System is installed with the original installation of the ELK shingles, all in accordance with ELK’s application instructions for each product. A full ELK roof system includes Elk Hip and Ridge shingles on all hips and ridges, Elk Starter Strip along all rakes and eave edges, an Elk ventilation system, and Elk All-Climate Self-Adhering Underlayment in all valleys. Additionally, Elk All-Climate Self-Adhering Underlayment is required along the rakes and eave edges of the roof in and north of the states of VA, KY, MO, KS, CO, UT, NV, & OR.***

For a limited Wind Warranty up to 110 mph for Prestique Gallery Collection, Prestique Plus, or 90 mph for Prestique 1 or Prestique Grandé, at least six (6) properly placed NAILS and Elk Starter Strip shingles are required. See application instructions printed on the shingle wrapper for additional requirements.

---

**Scope:** Work includes furnishing all labor, materials and equipment necessary to complete installation of the shingles specified herein. Hip and ridge type to be Elk 2 Ridge, RidgeCrest (vented or non-vented) and/or HighPoint ridge vents.

All exposed metal surfaces (flashings, vents, etc.) to be painted with matching Elk roof accessory paint.

**Preparation of Roof Deck:** Roof deck to be dry, well-seasoned 1” x 8” (25.4mm x 152.4mm) boards; exterior-grade plywood (exposure 1 rated sheathing) at least 3/8” (9.525mm) thick conforming to the specifications of the American Plywood Association; 7/16” (11.074mm) oriented strandboard; or chipboard. Most fire retardant plywood decks are NOT approved substrates for Elk shingles. Consult Elk Field Service for application specifications over other decks and other slopes.

**Materials:** Underlayment for standard roof slopes, 4” per foot (101.6/304.8mm) or greater; apply non-perforated No. 15 or 30 asphalt-saturated felt underlayment. For low slopes 4” per foot (101.6/304.8mm) to a minimum of 2” per foot (50.8/304.8mm), use two plies of underlayment overlapped a minimum of 19”. Fasteners shall be of sufficient length and holding power for securing material as required by the application instructions printed on shingle wrapper.

Complete application instructions are published by Elk and printed on the back of every shingle bundle. All warranties are contingent upon the correct installation as shown on the instructions. These instructions are the minimum required to meet Elk application requirements. In some areas, building codes may require additional application techniques or methods beyond our instructions. In these cases, the local code must be followed. Under no circumstances will Elk accept application requirements less than those contained on its application instructions.

For specifications in CSI format call 800.354.SPEC (7732) or e-mail specinfo@elkcorp.com.
**DIRECTIONS FOR APPLICATION**

These application instructions are the minimum required to meet Elk’s application requirements. Your failure to follow these instructions may result in limited warranty disqualification. In some states, the building codes may require additional application techniques or methods beyond those shown in these instructions. In these cases, the local code must be followed. Under no circumstances will Elk accept application requirements that are less than those printed here. Shingles should not be jammed tightly together. All attics should be properly ventilated. Note: It is not necessary to remove tape on back of shingle.

1. **DECK PREPARATION**
   - Roof decks should be dry, seasoned 1" x 6" boards or exterior grade plywood minimum 3/8" thick and conform to the specifications of the Roof Deck Association or 1/6" oriented strandboard, or 1/8" chipboard.

2. **UNDERLAMENT**
   - Apply underlayment (Non-Perforated No. 15 or 30 asphalt saturated felt). ICC requires No. 30 underlayment for rereroof over wood shingles. Cover all edges of shingles with at least 1" 6" exposure. For low slop (3:12) underlayment, use a 24" wide sheet placed along the edges. Place a full 36" width sheet over the starter, horizontally placed along the eaves and completely covering the starter strip. Apply underlayment prior to applying 18" metal flashing (secure edge recommended procedures). For metal valleys, use 36" wide vertical underlayment prior to applying 18" metal flashing (secure edge with nails. No nails are to be within 6" of valley center).

3. **FASTENERS**
   - While nailing is the preferred method for Elk shingles, Elk will accept fastening methods according to the following instructions: Always nail or staple through the fastener line. NAILS: Corrosive resistant, 3/8" head, minimum 12-gauge roofing nails. Elk recommends 1-1/4" for new roofs and 1-1/2" for roof-overs. In cases where you are applying shingles to a roof that has an exposed overhang, for new roofs only, 3/4" ring shank nails are allowed to be used from the eave’s edge to a point up to the roof edge that is past the outside wall line. 1" ring Shank nails are allowed for re-roof. STAPLES: Corrosive resistant, 18-gauge minimum, crown width of 3/16". Note: An improperly adjusted staple gun can result in raised staples that can cause a fish-mouthed appearance and can prevent sealing. Fasteners should be long enough to obtain 3/8" deck penetration or penetration through deck, whichever is less. MANDAR APPLICATIONS
   - Correct fastening is critical to the performance of the roof. For Prestique and Prestique Plus® shingles (rated greater than or equal to 21/2), see instructions for Fasteners per shingle. Locate fasteners on the fastener line 1" from each side edge with the remaining four fasteners equally spaced along the length of the roof’s dimension (laminated area). Only fastening methods according to the above instructions are acceptable. LIMITED WIND WARRANTIES
   - For a Limited Wind Warranty, all Prestigue and Raised Profile™ shingles must be applied with 4 properly placed fasteners, or in the case of laminated applications, 6 properly placed fasteners per shingle.
   - For a Limited Wind Warranty up to 110 MPH for Prestigue Gallery Collection or Prestique Plus or 50 MPH for Prestique I shingles, the wind warranty applies with 6 properly placed nails per shingle. SHINGLES APPLIED WITH STAPLES WILL NOT QUALIFY FOR THIS EMERGED LIMITED WIND WARRANTY. Also, Elk Starter Strip shingles must be applied at the eaves and rake edges to qualify Prestique Plus, Prestigue Gallery Collection and Prestique I shingles for this enhanced Limited Wind Warranty. Under no circumstances should the Elk

**VALLEY CONSTRUCTION OPTION**
(California Open and California Closed are also acceptable) NOTE: For complete ARMA valley installation details, see ARMA Residential Asphalt Roofing Manual.

**UNDERLAYMENT**
- Use Elk Starter Strip or use Class “A” 2” Ridge, Seal-A-Ridge® with formula RLM® or Elk HighFlame® (see ridge package for installation instructions).

**FASTENERS**
- All Prestigue and Raised Profile shingles have a U.L.® Wind Resistance Rating when applied in accordance with these instructions using nails or staples on re-roofs as well as new construction.

**CAUTION TO WHOLESALE: Careless and improper storage or handling can harm fiberglass shingles. Keep these shingles completely covered, dry, reasonably cool, and protected from the weather. Do not store in direct sunlight until applied. DO NOT DOUBLE STACK. Systematically rotate all stock so that the material that has been stored the longest will be the first to be moved out.**

©1985 Elk Premium Building Products, Inc. All rights reserved. All trademarks, ™, are registered trademarks and all trademarks, ®, are trademarks pending registration of Elk Premium Building Products, Inc., an ElkCorp company (NYSE:ELK). HighPoint is a trademark claimed by Danse Corporation. UL is a registered trademark of Underwriters Laboratories, Inc.