DATE 10/03/2007 Columbia Count	ty Building Permit	<b>PERMIT</b>
This Permit Expires One APPLICANT MARILYN EDGLEY	e Year From the Date of Issue PHONE 752-0580	000026308
ADDRESS 590 SW ARLINGTON BLVD	LAKE CITY	 FL 32025
OWNER DALE, KATHY, HOWARD PEELER	PHONE 752-0580	
ADDRESS 452 SW COUNTY RD 242	LAKE CITY	— FL 32024
CONTRACTOR EDGLEY CONSTRUCTION	PHONE 752-0580	
LOCATION OF PROPERTY 47S, TR ON 242, COLOR	er of Stewart Loop & C	CR 242
on left		
TYPE DEVELOPMENT SFD,UTILITY	ESTIMATED COST OF CONSTRUCTION	92800.00
HEATED FLOOR AREA 1856.00 TOTAL	AREA 2749.00 HEIGHT	STORIES 1
FOUNDATION CONC WALLS FRAMED	ROOF PITCH 6/12	FLOOR SLAB
LAND USE & ZONING RSF-2	MAX. HEIGHT	19
Minimum Set Back Requirments: STREET-FRONT 2.	5.00 REAR 15.00	SIDE 10.00
NO. EX.D.U. 0 FLOOD ZONE X	DEVELOPMENT PERMIT NO.	
PARCEL ID 25-4S-16-03167-002 SUBDIV	ISION PLANTATION ESTATES	
LOT 2 BLOCK PHASE UNIT	TOTAL ACRES	
D.D. C.	$M.U \in$	1)
Culvert Permit No. Culvert Waiver Contractor's License	Number 1 (and in the state of t	SCY
EXISTING 07-70 BK	Number Applicant/Owner JH	Y Y
Driveway Connection Septic Tank Number LU & 2	Zoning checked by Approved for Issual	nce New Resident
COMMENTS: FLOOR ONE FOOT ABOVE THE ROAD, ELEVA	ATION DETERMINATION LETTER ON FIL	LE
COMMENTS: FLOOR ONE FOOT ABOVE THE ROAD, ELEVA	ATION DETERMINATION LETTER ON FIL	Æ
COMMENTS: FLOOR ONE FOOT ABOVE THE ROAD, ELEVA	ATION DETERMINATION LETTER ON FIL	
	Check # or @ Check	Cash 3093
Temporary Power Foundation date/app. by	Check # or @ Check	Cash 3093  (footer/Slab)  date/app. by
Temporary Power Foundation date/app. by  Under slab rough-in plumbing Sla	Check # or ©  NING DEPARTMENT ONLY  Monolithic date/app. by  Sheathing	Cash 3093  (footer/Slab)  date/app. by g/Nailing
Temporary Power Foundation date/app. by  Under slab rough-in plumbing Sladate/app. by	Check # or @  WING DEPARTMENT ONLY  Monolithic date/app. by  ab Sheathing date/app. by	Cash 3093  (footer/Slab)  date/app. by
Temporary Power Foundation date/app. by  Under slab rough-in plumbing Sladate/app. by	Check # or ©  NING DEPARTMENT ONLY  Monolithic date/app. by  Sheathing	Cash 3093  (footer/Slab)  date/app. by g/Nailing
FOR BUILDING & ZO  Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Sladate/app. by  Framing Rough-in plumbing Adate/app. by  Electrical rough-in Heat & Air Duct	Check # or @ Monolithic date/app. by  ab Sheathing date/app. by  ng above slab and below wood floor	Cash 3093  (footer/Slab)  date/app. by g/Nailing date/app. by  date/app. by
FOR BUILDING & ZO  Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Sladate/app. by  Framing Rough-in plumbing  date/app. by  Electrical rough-in Heat & Air Duct  date/app. by	Check # or @  PNING DEPARTMENT ONLY  Monolithic date/app. by  ab Sheathing date/app. by  ng above slab and below wood floor  Peri. beam (Lindate/app. by	Cash 3093  (footer/Slab)  date/app. by g/Nailing date/app. by  date/app. by
FOR BUILDING & ZO  Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Sladate/app. by  Framing Rough-in plumbing Adate/app. by  Electrical rough-in Heat & Air Duct	Check # or @  NING DEPARTMENT ONLY  Monolithic  date/app. by  ab Sheathing  date/app. by  ng above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert	(footer/Slab)  date/app. by g/Nailing date/app. by  date/app. by  date/app. by  tel)  date/app. by
FOR BUILDING & ZO  Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Sladate/app. by  Framing Rough-in plumbing  date/app. by  Electrical rough-in Air Duct  date/app. by  Permanent power C.O. Final  date/app. by  M/H tie downs, blocking, electricity and plumbing	Check # or @  NING DEPARTMENT ONLY  Monolithic date/app. by  ab Sheathing date/app. by  ng above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert date/app. by  Pool	Cash 3093  (footer/Slab)  date/app. by g/Nailing
Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Sladate/app. by  Framing Rough-in plumbing Adate/app. by  Electrical rough-in date/app. by  Electrical rough-in Adate/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing date	Check # or 6  PNING DEPARTMENT ONLY  Monolithic date/app. by  ab Sheathing date/app. by  ng above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert date/app. by  Pool	(footer/Slab)  date/app. by g/Nailing date/app. by  date/app. by  date/app. by  date/app. by
FOR BUILDING & ZO  Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Slate/app. by  Framing Rough-in plumbing  date/app. by  Electrical rough-in Heat & Air Duct date/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing  Reconnection Pump pole date/app. by	Check # or @  NING DEPARTMENT ONLY  Monolithic date/app. by  ab Sheathing date/app. by  ng above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert date/app. by  e/app. by  Utility Pole date/app. by	(footer/Slab)  date/app. by  g/Nailing  date/app. by  date/app. by  tel)  date/app. by  date/app. by  date/app. by
FOR BUILDING & ZO  Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Slate/app. by  Framing Rough-in plumbing  date/app. by  Electrical rough-in date/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing  Reconnection Pump pole	Check # or 6  NING DEPARTMENT ONLY  Monolithic date/app. by  ab Sheathin date/app. by  ng above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert date/app. by  Pool e/app. by  Utility Pole	(footer/Slab)  date/app. by  g/Nailing  date/app. by  date/app. by  tel)  date/app. by  date/app. by  date/app. by
FOR BUILDING & ZO  Temporary Power Foundation  date/app. by  Under slab rough-in plumbing Sladate/app. by  Framing Rough-in plumbing  date/app. by  Electrical rough-in Heat & Air Duct date/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing  Reconnection Pump pole date/app. by  M/H Pole Travel Trailer	Check # or 6  NING DEPARTMENT ONLY  Monolithic date/app. by  ab Sheathing date/app. by  ng above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert date/app. by  Pool e/app. by  Utility Pole date/app. by  Re-roof date/app. by	(footer/Slab)  date/app. by  g/Nailing  date/app. by  date/app. by  tel)  date/app. by  date/app. by  date/app. by  date/app. by
FOR BUILDING & ZO  Temporary Power Foundation date/app. by  Under slab rough-in plumbing Sladate/app. by  Framing Rough-in plumbing date/app. by  Electrical rough-in Heat & Air Duct date/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing date/app. by  M/H to date/app. by  M/H Pole date/app. by  BUILDING PERMIT FEE \$ 465.00 CERTIFICATION	Check # or 6  NING DEPARTMENT ONLY  Monolithic date/app. by  ab Sheathing date/app. by  ng above slab and below wood floor  Peri. beam (Ling date/app. by  Culvert date/app. by  Pool date/app. by  Utility Pole date/app. by  Re-roof date/app. by  N FEE \$ 13.75 SURCHARC	(footer/Slab)  date/app. by  g/Nailing  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by  Gate/app. by
FOR BUILDING & ZO  Temporary Power	Check # or @  NING DEPARTMENT ONLY  Monolithic date/app. by  ab Sheathing date/app. by  ng above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert date/app. by  Pool date/app. by  Utility Pole date/app. Re-roof date/app. by  N FEE \$ 13.75 SURCHARC	Cash 3093  (footer/Slab)  date/app. by  g/Nailing date/app. by  date/app. by  date/app. by  date/app. by  date/app. by  date/app. by  The fee \$ 13.75  The fee \$ 13.75

NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT."

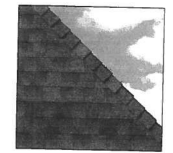
# This Permit Must Be Prominently Posted on Premises During Construction

PLEASE NOTIFY THE COLUMBIA COUNTY BUILDING DEPARTMENT AT LEAST 24 HOURS IN ADVANCE OF EACH INSPECTION, IN ORDER THAT IT MAY BE MADE WITHOUT DELAY OR INCONVIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.





## **PRESTIQUE® HIGH DEFINITION®**



## **RAISED PROFILE®**

## Prestique Plus High Definition and Prestique Gallery Collection™

Product size 13¼"x 39¾" Exposure 5%" Pieces/Bundle 16 4/98.5 sq.ft. Bundles/Square Squares/Pallet

50-year limited warranty period: 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\*\*\*

#### Raised Profile

Product size 131/"x 381/" Exposure 5%" Pieces/Bundle 22 Bundles/Square 3/100 sq.ft. Squares/Pallet 16

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.

## Prestique I High Definition

Product size 13½"x 39¾" Exposure 556" Pieces/Bundle 16 Bundles/Square 4/98.5 sq.ft. Squares/Pallet 14

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\*\*

# **HIP AND RIDGE SHINGLES**

Seal-A-Ridge® w/FLX™

Size: 12"x 12" Exposure: 6%" Pieces/Bundle: 45 Coverage: 4 Bundles = 100 linear feet Vented RidgeCrest™ w/FLX™

Size: 13"x131/2" Exposure: 91/4" Pieces/Box: 26 Coverage: 5 boxes = 100 linear feet

## Prestique High Definition

Product size Exposure Pieces/Bundle Bundles/Square Squares/Pallet

13½"x 38½" 5%" 22 3/100 sq.ft. 16

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.

# Elk Starter Strip

52 Bundles/Pallet 18 Pallets/Truck 936 Bundles/Truck 19 Pieces/Bundle 1 Bundle = 120.33 linear feet

Available Colors (Check Availability): Antique Slate, Weatheredwood, Shakewood, Sablewood, Hickory, Barkwood, Forest Green, Wedgewood, Birchwood, Sandalwood. Gallery Collection: Balsam Forest", Weathered Sage", Sienna Sunset

All Prestique, Raised Profile and Seal-A-Ridge, and Prestique Starter Strip roofing products contain sealant which activates with the sun's heat, bonding shingles into a wind and weather resistant cover that resists blow-offs and leaks.

Check for availability with built-in StainGuard \* treatment to inhibit the discoloration of roofing granules caused by the growth of certain types of algae.

All Prestique and Raised Profile shingles meet UL' Wind Resistant (UL 997) and Class "A" Fire Ratings (UL 790); and ASTM Specifications D 3018, Type-I; D 3161, Type-I; E 108 and the requirements of ASTM D 3462.

All Prestique and Raised Profile shingles have approval from the Florida Building Code Commission, Metro-Dade County, ICBO, and Texas Department of Insurance.

\*See actual limited warranty for conditions and limitations.
\*\* Effective January 1, 2004, the seven year non-prorated Umbrella Coverage 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 such products. A full Elk roof system includes Elk Hip and Ridge shingles on all hips and ridges, Elk Starter Strip along all rake 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 rake 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 I or 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.

## SPECIFICATIONS

Scope: Work includes furnishing all labor, materials and equipment necessary to complete installation of (name) shingles specified herein. Color shall be (name of color). Hip and ridge type to be Elk Seal-A-Ridge with formula FLX.

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

PREPARATION OF ROOF DECK: Roof deck to be dry, wellseasoned 1" x 6" (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) priented 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.

Meterials: 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.

For areas where algae is a problem, shingles shall be (name) with StainGuard treatment, as manufactured by the Elk Tuscaloosa plant. Hip and ridge type to be Seal-A-Ridge with formula FLX with StainGuard treatment.

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 in its application instructions.

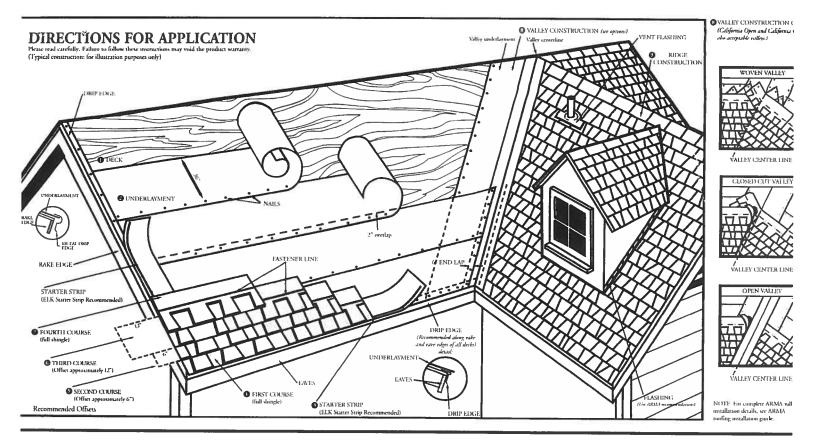
For specifications in CSI format, call 800.354.SPEC (7732) or e-mail specinfo@elkcorp.com.

SOUTHEAST & ATLANTIC OFFICE: 800.945.5551

CORPORATE HEADQUARTERS: 800.354.7732

PLANT LOCATION: 800.945.5545





#### **DIRECTIONS FOR APPLICATION**

These application instructions are the minimum required to meet Elk's application requirements. Your failure to follow these instructions may void the product warranty. In some areas, the 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 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.

#### **O** DECK PREPARATION

Roof decks should be dry, well-seasoned 1" x 6" boards or exterior grade plywood minimum 3/8" thick and conform to the specifications of the American Plywood Association or 7/16" oriented strandboard, or 7/16" chipboard.

#### **O UNDERLAYMENT**

Apply underlayment (Non-Perforated No. 15 or 30 asphalt saturated felt). Elk Versashield® or self adhering underlayment is also acceptable. Cover drip edge at eaves only.

For low slope(2/12 up to 4/12), completely cover the deck with two plies of underlayment overlapping a minimum of 19°. Begin by fastening a 19° wide strip of underlayment placed along the eaves. Place a full 36° wide sheet over the starter, horizontally placed along the eaves and completely overlapping the starter strip.

# EAVE FLASHING FOR ICE DAMS (ASK A ROOFING CONTRACTOR, REFER TO ARMA MANUAL OR CHECK LOCAL CODES)

For standard slope (4/12 to less than 21/12), use coated roll roofing of no less than 50 pounds over the felt underlayment extending from the eave edge to a point at least 24" beyond the inside wall of the living space below or one layer of a self-adhered eave and flashing membrane.

For low slope (2/12 up to 4/12), use a continuous layer of asphalt plastic cement between the two plies of underlayment from the eave edge up roof to a point at least 24\* beyond the inside wall of the living space below or one layer of a self-adhered eave and flashing membrane.

Consult the Elk Technical Services Department for application specifications over other decks and other slopes.

#### STARTER SHINGLE COURSE

USE AN ELK STARTER STRIP OR THE HEADLAP OF A STRIP SHINGLE WITH THE ADHESIVE STRIP POSITIONED AT THE EAVE EDGE. With at least 3" trimmed from the end of the first shingle, start at the rake edge overhanging the eave and rake edges 1/2" to 3/4". Fasten 2" from the lower edge and 1" from each side.

#### # FIRST COURSE

Start at rake and continue course with full shingles laid flush with the starter course. Shingles may be applied with a course alignment of 45° on the roof

## **6** SECOND COURSE

Offset the second course of shingles with respect to the first by approximately 6°. Other offsets are approved if greater than 4°.

#### ( THIRD COURSE

Offset the next course by 6" with respect to the second course, or consistent with the original offset.

#### **6** FOURTH COURSE

Start at the rake and continue with full shingles across roof.

## FIFTH AND SUCCEEDING COURSES.

Repeat application as shown for second, third, and fourth courses. Do not rack shingles straight up the roof. Offsets may be adjusted around valleys and penetrations.

#### **③ VALLEY CONSTRUCTION**

Open, woven and closed cut valleys are acceptable when applied by Asphalt Roofing Manufacturing Association (ARMA) recommended procedures. For metal valleys, use 36" wide vertical underlayment prior to applying metal flashing (secure edge with nails). No nails are to be within 6" of valley center.

#### **9** RIDGE CONSTRUCTION

For ridge construction Elk recommends Class "A" Z\*Ridge or Seal-A-Ridge\* with formula FLX" or RidgeCrest\* with FLX (See ridge package for installation instructions). Vented RidgeCrest or 3-tab shingles are also approved.

#### FACTEMERS

While nailing is the preferred method for Elk shingles, Elk will accept fastening methods according to the following instructions.

Using the fastener line as a reference, nail or staple the shingle in the double thickness common bond area. For shingles without a fastener line, nails or staples must be placed between and/or in the sealant dots.

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 the roof that is past the outside wall line. 1" ring shank nails allowed for re-roof. STAPLES: Corrosive resistant, 16-gauge minimum, crown width

STAPLES: Corrosive resistant, 16-gauge minimum, crown width minimum of 15/16". 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 3/4" deck penetration or penetration through deck, whichever is less. This product meets the requirements of the IRC 2003 code when fastened with

## MANSARD APPLICATIONS

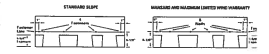
Correct fastening is critical to the performance of the roof. For slopes exceeding 60° (or 21/12) use six fasteners per shingle. Locate fasteners in the fastener area 1° from each side edge with the remaining four fasteners equally spaced along the length of the double thickness (laminated) area. Only fastening methods according to the above instructions are acceptable.

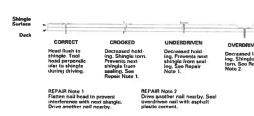
#### LIMITED WIND WARRANTY

- For a Limited Wind Warranty, all Prestique and Raised Profile<sup>16</sup>
  shingles must be applied with 4 properly placed fasteners, or in
  the case of mansard applications, 6 properly placed fasteners
  per shingle.
- \* For a Limited Wind Warranty up to 110 MPH for Prestique Gallery Colle 100 or 9 restique Plus or 90 MPH for Prestique I, shingles must be applied with 6 properly placed NAILS per shingle. SHINGLES APPLIED WITH STAPLES WILL NOT QUALIFY FOR THIS ENHANCED LIMITED WIND WARRANTY. Also, Elk Starter Strip shingles must be applied at the eaves and rake edges to qualify Prestique Plus, Prestique Gallery Collection and Prestique I shingles for this enhanced Limited Wind Warranty. Under no circumstances should the Elk Shingles or the Elk Starter Strip overhang the eaves or rake edge more than 3/4 of an inch.

### HELP STOP BLOW-OFFS AND CALL-BACKS

A minimum of four fasteners must be driven into the DOUBL THICKNESS (laminated) area of the shingle. Nails or staple must be placed along — and through — the 'fastener line' or o products without fastener lines, nail or staple between and i line with sealant dots. CAUTION: Do not use fastener line for shingle alignment.





Refer to local codes which in some areas may require specifi application techniques beyond those Elk has specified.

All Prestique and Raised Profile shingles have a U.L. Win Resistance Rating when applied in accordance with thes instructions using nails or staples on re-roofs as well as never the state of the state

CAUTION TO WHOLESALER: Careless and improper storage of handling can harm fiberglass shingles. Keep thes shingles completely covered, dry, reasonably cool, an protected from the weather. Do not store near various sources of heat. Do not store in direct sunlight until applied DO NOT DOUBLE STACK. Systematically rotate all stock is that the material that has been stored the longest will be the first to be moved out.



©2004, Elk Premium Building Products, Inc. All trademark:
⑤, are registered trademarks of Elk Promium Building Products, InAll trademarks, ™, are trademarks pending registration of El
Promium Building Products, Inc., an ElkCorp company. UL i
registered trademark of Underwriters Laboratories, Inc.