

- A1 BURNT ORANGE FLAT SLATEA2 DARK PUTTY FLAT BRUSHED S2
- A3 TOBACCO FLAT SLATE
- A4 GOLDENROD FLAT SLATE
- A5 LIGHT GOLDENROD FLAT SLATE
  A6 WHITE FLAT SLATE
- B2 DARK BROWN FLAT BRUSHED SHAKE S2 BLACK
- **B3** SADDLE BROWN FLAT SLATE
- B4 FRENCH ORANGE FLAT SLATEB5 BRICK BROWN FLAT SLATE
- B6 EARTH BROWN FLAT BRUSHED S2 BLACK
- C2 DRIFTWOOD FLAT SLATEC3 LIGHT CHARCOAL GRAY FLAT C4 CHARCOAL GRAY FLAT BRUSHED
- C5 ANDERSON GRAY FLAT SHAKE
- C6 GRAPHITE GRAY FLAT SLATE D1 BLUE SPRUCE RIVIERA
- D3 Moss Rock Flat BrushedD4 Light Green Flat Brushed
- **D5** SEA GREEN FLAT BRUSHED
- D6 FOREST GREEN RIVIERA
- E2 LIGHT RED FLAT SLATE
  E3 TERRA COTTA FLAT SLATE
- E5 DARK RED RIVIERA
- E6 FRENCH CLAY RIVIERA







ALSO MAKES THEM A STUNNING CHOICE TO VENTIONAL SLOPED ROOFS. RECREATE THE ROOFS THAT ONCE DISTIN-GUISHED HOMES IN 1920S AMERICA. LIKE **TAPERED TURRET SHINGLES** (ABOVE LEFT OF THESE HAND-TOOLED TREASURES CAN BE SAME EXACTING ATTENTION TO DETAIL TO TOM-CRAFTED SURFACE TEXTURES.

ENGLISH SHINGLES ADD SIMPLE ELEGANCE THE CLASSIC LINES OF **SPANISH PANS AND** TO ANY STYLE OF ROOF, EITHER AS AN AC- COVERS (ABOVE PHOTO) LEND A LOOK OF CESSORY PIECE OR TO GIVE HISTORIC AU- MEDITERRANEAN ANTIQUITY TO ANY STYLE SMALL TILES CAN BE CUSTOM-SIZED TO LY CURVED COVER AND COORDINATING PAN COMPLEMENT REROOFS AND ADDITIONS, CREATE A STUNNING ROOFLINE WITH A DRA-OVER BOWED WINDOWS, OR CAN BE USED AS OF ANOTHER AGE AND TIME. NON-TAPERED SIDING ON DORMERS. THEIR SMALLER SIZE PANS AND COVERS CAN BE USED FOR CON-

ALL VANDE HEY RALEIGH ROOF TILES, EACH PHOTO) ARE CUSTOM-DESIGNED WITH THE CREATED IN A CHOICE OF SMOOTH OR CUS- CRAFT THE PERFECT TOP-TO-BOTTOM FIT ON



LIFETIME TRANSFERABLE

L I M I T E D WARRANTY

uality control standards. Transvers

### **VANDE HEY RALEIGH**

Masters in the Artistry of Roof Tile

1565 BOHM DRIVE, LITTLE CHUTE, WI 54140-2529



# **VANDE HEY RALEIGH**

Masters in the Artistry of Roof Tile



Architectural Roof Tile





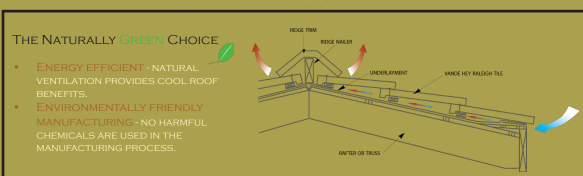
### VANDE HEY RALEIGH ROOF TILE - THE PERFECT CHOICE

### **BENEFITS INCLUDE:**

- RICH LOOK OF TILE
- Limitless palette of colors, shapes and textures
- Unsurpassed design flexibility
- Customized to solve the most complex roofing challenges
- CONFORMANCE TO LOCAL AND NATIONAL BUILDING CODE
- Wind resistant able to withstand 130 mph winds
- HAII RESISTANT CLASS III IMPACT RATING
- Non-combustible Class A fire rating
- DURABILITY AND SUSTAINABILITY OF CONCRETE BACKED BY A LIFETIME TRANSFERABLE I IMITED WARRANTY
- REDUCES POTENTIAL FOR ICE DAMMING

\* TO PROVIDE 130 MPH MAXIMUM WIND PROTECTION AND FOR ROOFS EXCEEDING 49 FT IN HEIGHT, REQUEST HIGH WIND

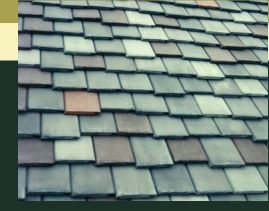
(Nail every tile (2 nails) and use hurricane eave clips and adhesive or regular hurricane clips in lieu of adhesive.)
To provide 150 mph maximum wind protection, contract Polyfoam Products, Ind. Sunrise, FL 33351 (954.578.1559)
For information on POLYPRO® AH-160 Roof Tile Adhesive System.





# ROOF TILE PHYSICAL PROPERTIES

PROPERTY	Value	Test Method		
DIMENSIONAL TOLERANCES	+/-5%	ASTM C140		
FREEZE / THAW	1.0% max loss of dry weight (50 cycles)	ASTM C67		
Transverse Strength	300 LBS FORCE	ASTM C67		
PERMEABILITY	ZERO FREE WATER ON UNDERSIDE IN 2 HOURS	ASTM C1492		
WATER ABSORPTION	10.5% max	ASTM C140		
Імраст Тезт	CLASS III	FM 4473		
FIRE RATING	CLASS A	ASTM E108		

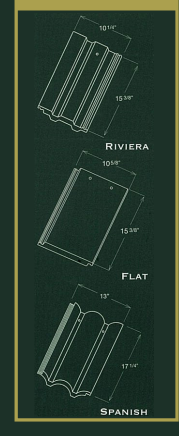


CODE APPROVAL

**ICC ESR-1759** 

	PRODUCT DATA  APPROX SQS +								
STYLE	DIMENSIONS	TILE PER SQUARE	EXPOSURE PER TILE	APPROX LBS PER SQUARE	APPROX KGS PER SQ MT	APPROX SQS PER PALLET	TRIM PER TRUCK (46,500 LBS)		
RIVIERA	15 <sup>3/8</sup> x 10 <sup>1/4</sup>	138	12 x 8 <sup>11/16</sup>	1,000	48.8	2.6	38.5		
FLAT	15 <sup>3/8</sup> x 10 <sup>5/8</sup>	124	12 x 9 <sup>3/4</sup>	1,050	51.3	2.6	38.0		
SPANISH	17 <sup>1/4</sup> x 13	86	14 x 12	1,000	47.6	2.65	40.0		

## **PROFILES**



# TILE FINISHES



# **ABOUT LIFE-CYCLE COSTS**

EVALUATING LIFE-CYCLE COSTS CAN BE AN EFFECTIVE TOOL WHEN CHOOSING A PRODUCT. THE LIFE-CYCLE COST OF A PRODUCT IS A MEASURE OF THE COMPARISON BETWEEN THE PRODUCT'S PURCHASE PRICE PLUS INSTALLATION AND ANTICIPATED MAINTENANCE COSTS DURING ITS EXPECTED LIFE SPAN. BASED ON ECONOMICS VANDE HEY RALEIGH IS THE MOST INTELLIGENT CHOICE.

