BEAVER TAIL HISTORIC TILE





PHYSICAL CHARACTERISTICS

| CHARACTERISTIC | BEAVER TAIL HISTORIC TILE | PROFILE |
|--------------------------------|--|---------|
| Weight Per Square | 1248 lbs. | |
| Pieces Per Square | 312 pcs. | • |
| Overall Size | 7 ^{1/4*} x 14 ^{3/4*} | * |
| Exposure | 7 ^{1/4°} × 6 ^{3/8″} | |
| Recommended Minimum Slope** | 5:12** or local building codes | |
| Color Blends | Available in all standard and custom colors except Antiqued Pewter For more information about Ludowici's color program, please see the <i>Colors of Ludowici</i> brochure. | |
| Base Texture | Smooth Also available in custom textures. Please see the Terra Cotta Textures brochure for more information. | |

^{**}In considering slopes less than our recommended minimum, please see Ludowici's Roof Slope Whitepaper available from your local sales representative.



LUDOWICI WARRANTY

All Ludowici tiles are manufactured in the United States and carry a 75-year warranty against color fading and manufacturing defects. For complete warranty details, please visit www.ludowici.com.



GREEN ATTRIBUTES

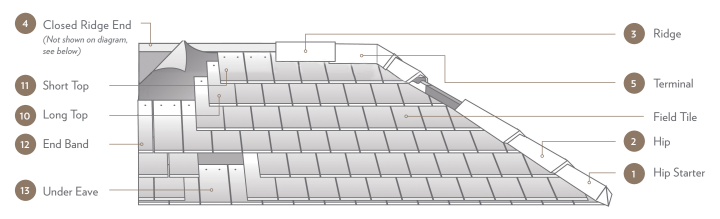
Ludowici terra cotta is an energy-efficient, sustainable choice for your new roof.

Learn more about our green story in the Ludowici *Green Promise* brochure.

Photos are for representation purposes only and should not be used for final product selection. Tiles ordered should be chosen from actual samples available at the time of order. Ludowici reserves the right to alter and adjust products, colors and finishes at any time. Please contact a sales representative for more information.

BEAVER TAIL HISTORIC TILE





| HIP & RIDGE Visit www.ludowici.com to download a detailed product sheet on Hip, Ridge and Decorative Hip Starters. | | | | | | | |
|---|---------------------|------------------------------------|--------------------|--------------------------|-------------------------------------|--|----------------------------------|
| PROFILE | 1 HIP STARTER | 2 HIP | RIDGE | CLOSED RIDGE END | | 5 TERMINAL | |
| V-Hip & Ridge Trim Group | V-Hip Starter | V-Hip | V-Ridge | V-Closed Ridge End | V-2 Hip 1 Ridge Terminal | | |
| #118/#211 Hip & Ridge Trim Group | #168 Hip Starter | #118 Hip Roll | #211 Ridge | #211 Closed Ridge End | #118/#211 2 Hip 1 Ridge Terminal | | |
| Circular Cover Hip & Ridge Trim Group | CC-Hip Starter | CC-Hip | CC-Ridge | CC-Closed Ridge End | CC-2 Hip 1 Ridge Terminal | CC-Low Bump 2 Hip 1 Ridge Terminal | |
| #102/#206 Hip & Ridge Trim Group | #152 Hip Starter | #102 Hip Roll | #206 Ridge | #206 Closed Ridge End | #102/#206 2 Hip 1 Ridge Terminal | #405 High Bump 2 Hip 1 Ridge Terminal | #406 High Bump Gable Terminal |
| Old Style Trim Group | Bonnet Hip Starter* | Bonnet Hip Roll* Aries Hip Plate* | Interlocking Ridge | | | | |

^{*} Roof slope on each intersecting roof plane needs to be identical to use these pieces.

| FITTINGS | | | | | |
|-------------|--|--|--|--|--|
| | 10 | 11 | 12 | 13 | |
| PROFILE | LONG TOP | SHORT TOP | END BAND | UNDER EAVE | HEADER COURSE |
| | | | | | |
| Actual Size | 7 ^{3/8} ″ x 10 ^{1/2} ″ | 7 ^{3/8°} x 6 ^{1/2} ″ | 3 ^{1/2"} x 14 ^{5/8"} | 7 ^{3/8"} x 8 ^{1/2} " | 7 ^{3/8} " x 14 ^{5/8} " |
| Exposure | 7 ^{3/8"} x 6 ^{5/16} " | 7 ^{3/8} " x 3 ^{5/16} " | 3 ^{1/2} " x 6 ^{5/16} " | 7 3/8" | 7" x 11 ^{5/8"} |
| Weight | 4.2 lbs./pc. | 2.6 lbs./pc. | 2.9 lbs./pc. | 3.4 lbs./pc. | 5.8 lbs./pc. |