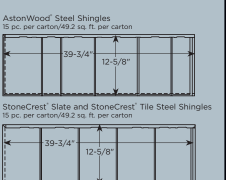
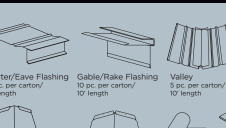
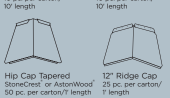


MetalWorks® Steel Shingles













Non-Metal Accessories

STONECREST® SLATE*

- Painted galvanized steel
- Minimum slope: 3" in 12"
- Shingle width—overall: 39-3/4"
- Shingle height—overall: 12-5/8"
- Shingle exposure: 12"
- Shingles per box: 15 panels

- Coverage per box: 49.2 sq. ft. (approx. 1/2 square)
- Shingle material: 28 gauge 0.0162" (0.041148 cm) thickness, including G-90 galvanization and paint coatings. Fluropon coatings with primer, 1 mil dry film thickness. Interior finish is a wash coat with primer, 0.6 mil dry film thickness.
- Clip: 1-1/4" wide × 2-1/8" long × 0.20" deep
- Clip material: 0.015" thick, G-90 galvanized steel

ASTONWOOD®*

- Painted galvanized steel
- Minimum slope: 3" in 12"
- Shingle width—overall: 39-3/4"
- Shingle height—overall: 12-5/8"
- Shingle exposure: 12"
- Shingles per box: 15 panels

• Coverage per box: 49.2 sq. ft. (approx. 1/2 square)

- Shingle material: 28 gauge 0.0162" (0.041148 cm) thickness, including G-90 galvanization and paint coatings. Fluropon coatings with primer, 1 mil dry film thickness. Interior finish is a wash coat with primer, 0.6 mil dry film thickness.
- Clip: 1-1/4" wide × 2-1/8" long × 0.20" deep
- Clip material: 0.015" thick, G-90 galvanized steel

STONECREST® TILE*

- Painted galvanized steel
- Minimum slope: 3" in 12"
- Shingle width—overall: 39-3/4"
- Shingle height—overall: 12-5/8"
- Shingle exposure: 12" • Shingles per box: 15 panels
- Coverage per box: 49.2 sq. ft. (approx. 1/2 square)
- Shingle material: 28 gauge 0.0162" (0.041148 cm) thickness, including G-90 galvanization and paint coatings. Fluropon coatings with primer, 1 mil dry film thickness. Interior finish is a wash coat with primer, 0.6 mil dry film thickness.
- Clip: 1-1/4" wide × 2-1/8" long × 0.20" deep
- Clip material: 0.015" thick, G-90 galvanized steel

*Subject to manufacturing variation

Building Products for the Professional

Since 1944, building professionals and homeowners have looked to TAMKO° for building products. Today, we offer a wide range of building products, including the popular Heritage® shingle series and Proline shingle series feature the best roofing colors on the market, Elite Glass-Seal® 3-tab Shingles, MetalWorks® steel shingles, waterproofing materials, and ventilation products.

Roofs featured on cover from left to right are AstonWood Timber Brown, StoneCrest Slate Sierra Slate Grey and StoneCrest Tile Vermont Blue.

Information included in this brochure was current at the time of printing. To obtain a copy of the most current version of this brochure or TAMKO's Limited Warranty, visit us online at tamko.com or call us at 1-800-641-4691.



P.O. Box 97 • Galena, KS 66739 1-800-641-4691

The Many Beautiful Faces of Metal. Offering the traditional looks of slate, tile and wood for commercial and residential roofs. 40000480

METALWORKS STEEL SHINGLES

MetalWorks Steel Shingles

MetalWorks' steel shingles pair the latest looks with G-90 steel.

Whether it's the traditional look of slate, the lustrous look of tile or the dramatic look of wood, MetalWorks' shingles offer a beautiful choice for a wide range of residential and commercial applications.

The shingles are available in a full array of colors.

G-90 Steel Construction

Recognized as the industry standard

FLUROPON COIL COATING SYSTEM

Containing 70% Polyvinylidene Fluoride (PVDF) proprietary resins

MetalWorks* Steel Shingles

are coated with either a Kynar 500° resin-based finish or a Hylar 5000° resin-based finish.

Can Be Used for Reroofing Applications

Install over up to two layers of asphalt shingles*

100% Recyclable

Four-way Locking System

Utilized for effective installation

50-year Limited Warranty and Arbitration Agreement, 25-year Full Start Period

*Check your local building code. Building code restrictions may apply.

SHINGLES BEGIN TO AGE AS SOON AS THEY ARE EXPOSED TO NATURE. BUILDINGS EXPERIENCE AGING FACTORS DIFFERENTLY, SO IT IS DIFFICULT TO PREDICT HOW LONG SHINGLES WILL LAST. TAMKO PROVIDES A LIMITED WARRANTY FOR MANY PRODUCTS, THAT INCLUDES A BINDING ARBITRATION CLAUSE AND OTHER TERMS AND CONDITIONS WHICH ARE INCORPORATED HEREIN BY REFERENCE. YOU MAY OBTAIN A COPY OF THE LIMITED WARRANTY AT TAMKO.COM OR BY CALLING 1-800-641-4691.

StoneCrest Slate Steel Shingles Create a dramatic look that closely replicates the random finish of natural slate. The double-stamped manufacturing process creates stunning beauty. StoneCrest Slate Vermont Blue



StoneCrest Tile Steel Shingles Create the distinctive look of smooth, uniform tile. For those who appreciate a contemporary and refined appearance. StoneCrest Tile Quaker Green

AstonWood Steel Shingles

Combine the warmth and look of cedar shingles

with galvanized steel to produce a roofing

product that replicates the rich look of wood





Colors

SS = StoneCrest® Slate AW = AstonWood® ST = StoneCrest® Tile

Custom Colors

For a color requirement that does not appear in Standard Colors, please contact TAMKO to inquire about our Special Color Program.



PRIOR TO MAKING YOUR FINAL COLOR SELECTION, TAMKO RECOMMENDS VIEWING AN ACTUAL ROOF INSTALLATION OF THE SAME SHINGLE COLOR AND MANUFACTURING PLANT YOU ARE CONSIDERING FOR THE FULL IMPACT OF COLOR BLENDING AND PATTERNS. AS COLORS VARY BY REGION, YOU MAY WANT TO VISIT WWW.TAMKO.COM AND VIEW COLORS AVAILABLE BY ZIP CODE. HOUSE PHOTOGRAPHY IN THIS BROCHURE MAY HAVE BEEN DIGITALLY MODIFIED OR CREATED USING PHOTOGRAPHS OF ACTUAL SHINGLES. PRINTED REPRODUCTION OF THE SHINGLE COLORS IS AS ACCURATE AS OUR PRINTING WILL PERMIT. PRIOR TO INSTALLING THE SHINGLES, OPEN A BUNDLE AND VIEW A FEW OF THE SHINGLES TO BE CERTAIN IT IS THE COLOR YOU SELECTED. TAMKO WILL NOT BE RESPONSIBLE FOR COLOR CLAIMS ONCE THE SHINGLES ARE INSTALLED ON A ROOF.



TW Metal & Tile Underlayment

Used for application under metal roofs, this self-adhering underlayment has a fiberglass mat, rubberized asphalt, polymer film surfacing and a split treated release film.



TW Underlayment

Used for application under metal roofs, this self-adhering underlayment has a rubberized asphalt, polymer film surfacing and a treated release film. Surface is textured for skid resistance.

