MATTERHORN®

Mi.

Architectural Metal Roofing







It's More Than Just a Roof

Not only does your roof protect the contents of your home, it also protects you, your family, and your lifestyle. A roof is practical, but there's really nothing practical about the way it looks.

A roof can make an ordinary home extraordinary. Matterhorn® Metal Roofing gives your home the authentic look, design, and natural detail of real wood shake, quarried slate, and traditional clay tile roofing. It's stronger than steel, and capable of withstanding wind, hail, and fire. It has the strongest warranty in the industry, backed by performance and innovation. It's sustainable and energy efficient, available in 16 CRRC-rated colors.

MATTERHORN METAL ROOFING. MORE THAN JUST A ROOF.







Profiles

Tile

We went to great lengths to replicate the charming allure of clay, and the result is a convincing interpretation of real tile forged in steel.

Shake

Expertly designed to capture the character of real wood, Matterhorn[®] Shake's stylized chiseling creates an appealing texture and dimension.

Slate

Lightweight and durable, Matterhorn Slate's patented paint system captures the timeless, natural beauty of mottled stone.





Matterhorn® Tile







Jade CRRC# 0668-0103

Terracotta CRRC# 0668-0104



Tuscan Stone CRRC# 0668-0105 Weathered Canyon CRRC# 0668-0114

Weathered Sage CRRC# 0668-0112

Weathered Terracotta

CRRC# 0668-0111

Weathered Sequoia CRRC# 0668-0106



Shown in Timber Ash

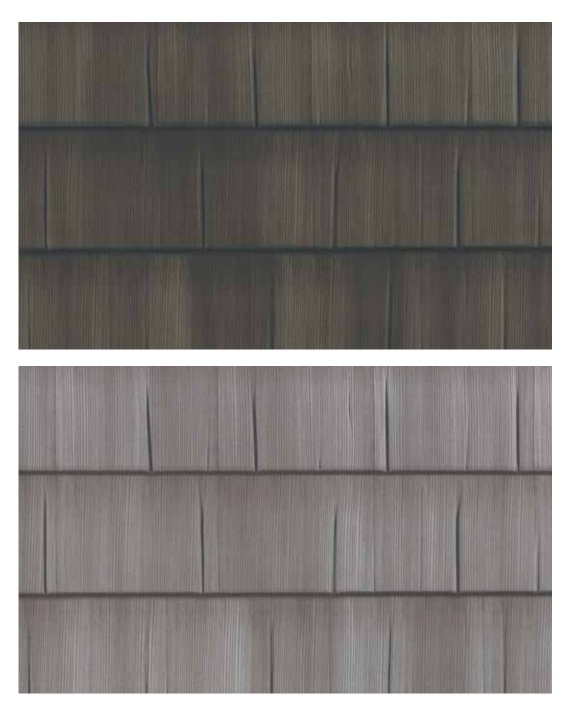


Matterhorn® Shake



Cedar CRRC# 0668-0107

Shorewood CRRC# 0668-0110



Timber Ash CRRC# 0668-0113

Weathered Wood CRRC# 0668-0108





Matterhorn® Slate



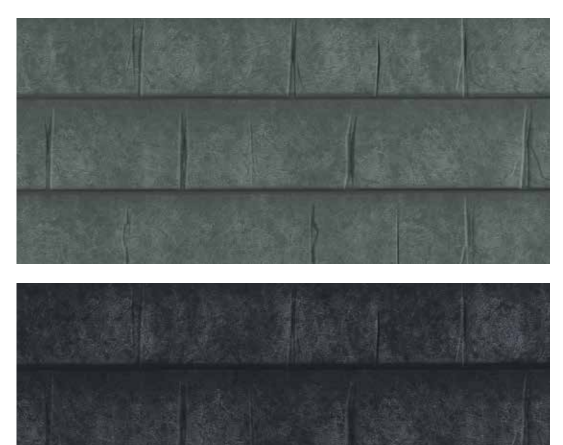
Brownstone CRRC# 0668-0109



Castle Gray CRRC# 0668-0145

Cobalt CRRC# 0668-0144





Mountain Sage CRRC# 0668-0136

Storm Slate





Performance

Matterhorn Metal Roofing is engineered to provide the high performance you expect from a luxury roof.

- Class 4 Impact Resistance
- Class A Fire Resistance
- 130 mph Wind Rating
- 16 CRRC-rated Cool Roof colors, reflect up to 66% of the sun's rays





Cool Roof Technology

Matterhorn's PVDF Tri-Pigment Reflective Technology[®] paint system offers the ultimate in reflectivity and fade protection. Most Matterhorn colors are CRRC (Cool Roof Rating

Council) rated. This means your roof stays cooler and reduces the amount of heat transferred into your home,



significantly lowering your energy costs.

Clear Coat

Tri-Pigment Reflective Technology^{*} Featuring a PVDF Paint System.

Zinc Phosphate

An additional anti-corrosive la a superior bond for the paint

> Thermally Depo Anti-Corrosive

Solid Painted Back Every surface is covered.

Stronger Than Steel

Matterhorn[®] metal roofing starts with DDS high-performance G90 steel. Multiple layers of advanced polymer coatings are applied over the metal substrate. These coatings, along with the modern metallic alloys, provide outstanding corrosion resistance. The protective properties of these coatings create a self-healing surface. The result is metal roofing that is quite literally **stronger than steel.**

Each panel is painted with a high-performance Valspar PVDF paint system, specifically engineered for fade resistance to last a lifetime.

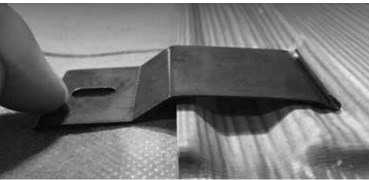
ayer that provides system.

sited G90 Coating

DDS High-Performance Steel Alloy

Engineering Details & Specifications







MATTERHORN TILE

SPECIFICATIONS

- Multi-layer PVDF coating system to resist weathering, aging, rust, and pollution
- 0.019" Thickness
- 98 lbs. per square
- 16 panels per square
- Nominal Dimensions: 20-5/8" w x 48-1/4" L uninstalled
 - 18-3/16" w x 47-1/4" L installed
- Min. Pitch: 3:12

Metal roofing products are tested to ensure the highest quality and comply with the following industry standards:

Fire Resistance

• Complies with ASTM E108 Class A, Class B (See Manufactures Technical Data Sheets for Specific Systems)

Impact Resistance

Complies with UL 2218, Class 4

Wind Uplift Resistance

- Warranted to 130 MPH
- UL 1897
- Wind-Driven Rain, AC166 (Sec 4.2)

Solar Reflectance

• 8 CRRC-rated colors

Quality Testing & Approval

- CCMC 14115-R
- TDI RC-487
- FL21470
- IAPMO UEL-5004
- IAPMO ER-375



MATTERHORN SHAKE

SPECIFICATIONS

- Multi-layer PVDF coating system to resist weathering, aging, rust, and pollution
- 0.016" Thickness
- 96 lbs. per square
- 16 panels per square
- Nominal Dimensions:
 - 22-1/8" w x 47-1/2" L uninstalled 20-1/2" w x 45-7/8" L installed
- Min. Pitch: 3:12

Metal roofing products are tested to ensure the highest quality and comply with the following industry standards:

Fire Resistance

• Complies with ASTM E108 Class A, Class B (See Manufactures Technical Data Sheets for Specific Systems)

Impact Resistance

Complies with UL 2218, Class 4

Wind Uplift Resistance

- Warranted to 130 MPH
- UL 1897
- Wind-Driven Rain, AC166 (Sec 4.2)

Solar Reflectance

4 CRRC-rated colors

Quality Testing & Approval

- CCMC 14110-R
- TDI RC-487
- FL21470
- IAPMO UEL-5004
- IAPMO ER-375



MATTERHORN SLATE

SPECIFICATIONS

- Multi-layer PVDF coating system to resist weathering, aging, rust, and pollution
- 0.016" Thickness
- 96 lbs. per square
- 16 panels per square
- Nominal Dimensions: 22-1/8" w x 47-1/2" L uninstalled
 - 20-1/2" w x 45-7/8" L installed
- Min. Pitch: 3:12

Metal roofing products are tested to ensure the highest quality and comply with the following industry standards:

Fire Resistance

• Complies with ASTM E108 Class A, Class B (See Manufactures Technical Data Sheets for Specific Systems)

Impact Resistance

• Complies with UL 2218, Class 4

Wind Uplift Resistance

- Warranted to 130 MPH
- UL 1897
- Wind-Driven Rain, AC166 (Sec 4.2)

Solar Reflectance

4 CRRC-rated colors

Quality Testing & Approval

- CCMC 14110-R
- TDI RC-487
- FL21470
- IAPMO UEL-5004
- IAPMO ER-375

RESIDENTIAL ROOFING



BEST BUY METALS Roofing That Lasts

Best Buy Metals METAL ROOFING • METAL SIDING • METAL BUILDINGS 1652 S Lee Hwy, Cleveland, TN 37311 800-728-4010 bestbuymetals.com