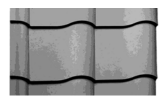
Technical Data Sheet

Matterhorn Metal Tile



Product Information

Matterhorn Metal Tile is authentically crafted, light-weight, fully recyclable, energy efficient and forged in steel. Each panel is comprised of a carbon alloy steel core, with hot-dipped G90 Zinc Phosphate anti-corrosion coating, plus an exterior PVDF Paint System. With its colors designed to recreate the hues of natural concrete tile, Matterhorn Metal Tile adds a warm, custom-crafted appearance to your home.



Cool Roof Coating Technology and ENERGY STAR® Rating

PVDF Paint System "cool roof coating technology" improves the radiative properties of the steel, making it significantly more energy efficient. Matterhorn Tile colors are ENERGY STAR Certified and rated with the Cool Roof Rating Council.

Colors Available

Weathered Canyon Brick Blend Weathered Terracotta Terracotta
Weathered Sequoia Tuscan Stone Weathered Sage Jade

Physical Properties

Gauge	Thickness
26	0.019"

Panel Dimensions - 4 Course (Nominal):

Panel	Donal Width [in]	Longth [in]	Edge Thic	kness [in]
Pallel	Width [in]	Length [in]	Minimum	Maximum
Uninstalled	20-5/8	48-1/4	5/8	2
Installed/Exposed	18-3/16	47-1/4	5/8	2

Roof Coverage - 4 Course : 1 Square = 100 sq ft

Panels / Square	Panels / Square	Cartons / Square	Weight / Square
[nominal]	[actual]	[nominal]	[lb]
16	16.7	2	

Packaging and Shipping Information - 4 Course:

Panels / Carton	Weight / Carton	Cartons / Pallet
[ea]	[lb]	[ea]
8	54	20

Weight / Pallet	Pallets / TL	Weight / TL
[lb]	[ea]	[lb]
1,080	36	38,880

Code Evaluations

Certifying Body	Report ID	Compliance
		ICC-ES AC166
IAPMO	ER-375	2015, 2012, 2009 IBC
		2015, 2012, 2009 IRC
Texas Dept. of Insurance	RC-487	IBC/IRC with Texas Revisions

2 of 3

Matterhorn Metal Tile

Performance Properties

Description	Standard
Impact Resistance	UL 2218 Class 4
Gravity Load Resistance	ASTM E72
Weathering Resistance	IBC 1504.6 / ASTM G-154
Wind-Driven Rain	AC166 (Sec. 4.2)

Wind Resistance

Wind Uplift Resistance:

Fastening Method	MAXIMUM ALLOWABLE UPLIFT LOADS [psf]
No. 10 by 1 ¼-inch zinc-coated panhead	
screws	87 psf
one in each of the 5 holes along the panel	87 psi
fastening edge	

Design Wind Speed:

- Under the 2009 IBC, 2009 IRC, and 2012 IRC, Matterhorn Metal Tile is prescriptively recognized
 for use at locations where the maximum nominal design Basic Wind Speed, 3-second gust, as
 described on the Basic Wind Speed maps contained in those codes, is 100 mph (161 km/h), in
 Exposure B areas, on structures a maximum of 40 feet (12 192 mm) in height.
- Under the 2012 IBC, 2015 IBC, and 2015 IRC, Matterhorn Metal Tile is prescriptively recognized for use at locations where the maximum Ultimate Design Wind Speed, V_{ULT}, 3-second gust, as described on the Ultimate Design Wind Speed maps contained in those codes, is 130 mph (209 km/h), in Exposure B areas, on structures a maximum of 40 feet (12 192 mm) in height.

Fire Resistance / Approved Systems

ASTM E108 Class A:

Assembly No. 1	
BOTTOM LAYER	¼" or ½" Georgia Pacific DensDeck
	CertainTeed MetaLayment®; or
TOP LAYER (choose one):	CertainTeed WinterGuard® HT; or
	CertainTeed DiamondDeck®

Fire Resistance / Approved Systems (continued)

ASTM E108 Class A:

Assembly No. 2 / with UNDERLAYMENT	
BOTTOM LAYER: GAF VersaShield	
	CertainTeed MetaLayment; or
TOP LAYER (choose one):	CertainTeed WinterGuard HT; or
	CertainTeed DiamondDeck

Matterhorn Metal Tile

ASTM E108 Class B:

Assembly No. 3	
	CertainTeed MetaLayment; or
	CertainTeed WinterGuard HT; or
Underlayment (choose one):	CertainTeed DiamondDeck; or
	All Weather Empire Base (CT); or
	GAF VersaShield

<u>IMPORTANT</u>: For roof slopes from 3:12 up to 4:12, CertainTeed WinterGuard HT, CertainTeed MetaLayment or equivalent high temperature resistant self-adhering underlayment must be installed over the entire deck. Ensure deck underside is properly ventilated.

Application Instructions

Apply Matterhorn Tile shingles following the method described in our installation guide which can be found at bestbuymetals.com or by contacting us at 1-800-728-4010. Roof slope must be 3:12 or greater. Roof deck must be a minimum 15/32" thick solid APA plywood or equivalent. CertainTeed WinterGuard HT, CertainTeed MetaLayment or equivalent high temperature resistant self-adhering underlayment must be installed directly to the deck (or fire resistant barrier) on all eaves and in all valleys. CertainTeed DiamondDeck synthetic underlayment, or its equivalent, must be applied to the balance of the roof deck.

Accessory Products

Refer to Matterhorn Metal Tile Accessory Product Guide

Limited Warranty

Access at bestbuymetals.com or by contacting us at 1-800-728-4010.



3 of 3