HERITAGE[®] DESIGNER RIDGE

HIGH PROFILE RIDGE

DESCRIPTION	 HERITAGE® DESIGNER RIDGE shingles are a high profile ridge cap constructed with SBS Modified Bitumen Technology. Up to 1/2" thicker the standard Heritage® Hip & Ridge. USES: To form a cap along various angles of the roof. For use with Heritage® and Heritage® Premium Shingles. Self-sealing adhesive Complementary colors for TAMKO Heritage® Shingles[†] 							
product data sheet was current at time of printing. To obtain a copy of the most current version of this product data sheet, visit us online at tamko.com or call us at 800–641–4691.								
					FACTORS DIFFERENTLY TAMKO PROVIDES A LIMI CLAUSE AND OTHER TE	7, SO IT IS DIFFICULT ITED WARRANTY FOR RMS AND CONDITIO	ARE EXPOSED TO NATURE. BU TO PREDICT HOW LONG SHING MANY PRODUCTS, THAT INCLL ONS WHICH ARE INCORPORAT ARRANTY AT TAMKO.COM OR E	GLES WILL LAST. THAT'S WHY JDES A BINDING ARBITRATION FED HEREIN BY REFERENCE.
					COLORS	Antique Slate	Harvest Gold	Painted Desert
	• Autumn Brown	Mountain Slate	Rustic Black	Rustic Redwood				
Black Walnut	Natural Timber	Rustic Brown	Rustic Slate					
Desert Sand	Old English Pewter	Rustic Cedar	 Thunderstorm Grey 					
Glacier White	Oxford Grey	Rustic Evergreen	Weathered Wood					
TECHNICAL INFORMATION	UL Listed for Class A Fire Rating:		UL 790 Class A Fire Resistance					
	UL Classified for Wind Resistance:		ASTM D3161, Class F for wind resistance					
PRODUCT DATA	Shingle sizes [†]	8" × 11-1/2"						
		10" × 11-1/2"						
	Exposure	8"						
	Linear ft. per carton	20						
	Shingles per 100 linear ft.	150						
	Shingles per carton	30						
	Cartons per pallet	42						
	[†] Not all colors and sizes may be available in your area. Contact your TAMKO Sales Representative for complete color and size availability. WARNING: Use of this product in an assembly that includes polyurethane foam insulation (including without limitation an application directly to the underside of a roof deck or within a wall assembly) may cause premature degradation or failure of this product. We are investigating compatibility of polyurethane foams with our asphalt building products. Chemical incompatibility, off-gassing after application and excess heat during and after application of polyurethane foams may affect the performance of asphalt and modified asphalt building products and metal fasteners used with those products.							
	IMPORTANT SAFETY INFORMATION: Do not install until all appropriate safety precautions have been read and understood. The TAMKO Safety Data Sheet (SDS) is available at <u>tamko.com/sds</u> . Always use							



P.O. Box 97 Galena, KS 66739-0097 800-641-4691 tamko.com

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appropriate fall protection equipment and wear appropriate personal protective equipment (PPE) when working with this product. Moisture, frost, debris or other material will decrease the traction and can cause

slippery conditions when walking on the product. Applicator safety is of utmost importance. WARNING: This product contains crystalline silica and formaldehyde. Crystalline silica and formaldehyde have been classified as "known human carcinogens" by the International Agency for Research on Cancer (IARC) and the National Toxicology Program. This product also

contains oxidized asphalt. Occupational exposure to oxidized asphalt and its emissions during roofing have been classified by IARC as a "probable human carcinogen". Oxidized asphalt also contains Polycyclic Aromatic Hydrocarbons some of which have been classified by IARC as "known" or "probable human carcinogen". The physical nature of this product may help limit any inhalation or dermal hazard during application and/or removal. However, physical forces such as sawing, grinding or drilling during demolition work and heating or burning may increase the inhalation or dermal exposure hazard of this product. Take precautions to prevent breathing and contact with skin.