



COLLECTION

# RIDGE HILLS

ANTHOLOGY™

## Stone tile collection featuring contemporary and classic designs.

Linear and geometric patterns enhance the material's layered veining, making it beautifully suited for mid-century, contemporary and classic modern interiors.



ANTHRHDR312



ANTHRHVI

This wooden gray stone collection, appearing ancient yet very modern, creates the elemental elegance of greige stone



ANTHRHPR

PRODUCTS



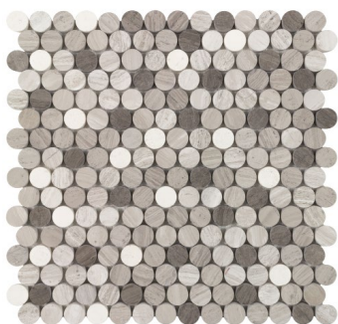
**Villager**  
ANTHRHVI 12"x14"  
Coverage: 1 sqft/pc



**Pebble Ridge**  
ANTHRHPR 13"x13"  
Coverage: 1.102 sqft/pc



**Edgewood Hills**  
ANTHRHEH 10"x12"  
Coverage: 0.852 sqft/pc



**Ridge Rounds**  
ANTHRHRR 11.5"x11.62"  
Coverage: 0.928 sqft/pc



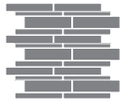
**Driftwood Pencil**  
ANTHRHDRP



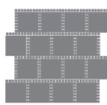
**Driftwood**  
ANTHRHDR312 3"x12"  
Coverage: 0.247 sqft/pc  
\*sold by the box

# RIDGE HILLS | TILE COLLECTION

## PRODUCT SPECS



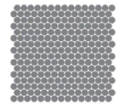
Piece Size: 12"x12"  
 Chip Size: Multi-Sized  
 Thickness: 8 mm  
 PCS/Box: 9  
 SQFT/Box: 9  
 Material: Natural Stone



Piece Size: 12.59"x12.59"  
 Chip Size: Multi-sized  
 Thickness: 9 mm  
 PCS/Box: 5  
 SQFT/Box: 5.51  
 Material: Natural Stone



Piece Size: 11.89"x10.315"  
 Chip Size: Multi-Sized  
 Thickness: 8 mm  
 PCS/Box: 9  
 SQFT/Box: 7.668  
 Material: Natural Stone



Piece Size: 11.5" x 11.62"  
 Chip Size: 3/4  
 Thickness: 8 mm  
 PCS/Box: 5  
 SQFT/Box: 4.64  
 Material: Natural Stone



Piece Size: 0.788" x 12.008"  
 Chip Size: 0.788" x 12.008"  
 Thickness: 12 mm  
 PCS/Box: 50  
 SQFT/Box:  
 Material: Natural Stone



Piece Size: 2.953"x12.008"  
 Chip Size: 3"x12"  
 Thickness: 10 mm  
 PCS/Box: 15  
 SQFT/Box: 3.705  
 Material: Natural Stone

	Interior Wall	Interior Floor	Backsplash	Shower Floors	Shower/Wet Areas	Fireplace Surrounds	Exterior Wall	Exterior Floor	Pool/Fountain
ANTHRHEH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
ANTHRHVI	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
ANTHRHPR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
ANTHRHDR312	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
ANTHRHDRP	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
ANTHRHRR	<input type="checkbox"/>								

### Application - Residential/Commercial

### Presentation - Mesh Mounted & Loose Piece

\*Recommended uses only apply for properly installed material according to TCNA guidelines. All information is subject to change; refer to the website for most updated information. Images were digitally enhanced; for color accuracy, please request a sample. Due to the nature of our various products, samples only represent the general appearance of any particular material. Variations in color, shape, pattern, veining, marking or texture are common due to sample size, color label printing and variations in one shipment to another.



**WARNING:** This product can expose you to chemicals including crystalline silica which is known to the State of California to cause cancer. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

**CAUTION:** SILICA DUST HARMFUL IF INHALED. Exposure to silica dust from cutting, grinding, or polishing can cause acute lung injury, silicosis, or cancer. Wear a respirator when cutting, grinding, or polishing. Use wet cutting methods and do not dry cut. Children should not be present during cutting, grinding, or polishing.

### IMPORTANT: Installation Instructions

We recommend wet cutting or the score and snap method during the installation process. Improper installation techniques could expose installer to harmful silica dust.

Do not dry cut product using power tools during the installation process. Using dry cutting methods could present a risk of acute lung injury. If adequate ventilation cannot be achieved, wear a mask or respirator. For more information, see the SDS at <https://anthologytile.com>



ANTHOLOGY™  
anthologytile.com