

# RAVENNA

## Product Information & Data Sheet

Ravenna is a colorful and bold natural thin limestone veneer. The pieces have been sawed to specified heights creating dimensional cut veneer. The process to create dimensional cut stone is very neat. The natural stone is peeled up in sheets that range in size but are on average 8'x8' and four inches thick. The large sheets are moved to the sawing table where a computer guided saw goes back and forth over individual sheets with a diamond blade to cut them into strips. The blade makes a complete cut through the slab and then moves over exactly 2.25" to make another cut. The blade continues to cut at intervals of 5" and 7.75" before repeating. This sawing process is how Ravenna gets its set heights. The strips are fed into the tumbler before being sawn into thin veneer.

### Flats Dimensions

Heights: 2-¼", 5", 7-¾"  
Lengths: 4" - 16"  
Depths: ¾" - 1-½"  
Weight: 13 - 15 lb. per square foot

### Stone Characteristics

Colors: Copper Tones, Gold Tones, Grey Tones  
Style: Dimensional  
Finish: Tumbled

### Applications

This natural stone veneer is approved for all applications due to its high compressive strength and low water absorption. It is well suited for exterior applications with a harsh climate.

<https://quarrymill.com/shop/ravenna/>

Natural stone varies in color, shape and veining from piece to piece. Photos used are meant to be as accurate as possible in depicting the product. Photos of stone are meant to give a general idea but should not be used for exact color matching.



### LEED® Certification & Energy Efficiency

Using natural stone veneer can contribute to obtaining credits toward your LEED green building certification. The natural material helps improve the energy efficiency of your home or business.

### Installation

Natural thin stone veneer installation information is available on our website:

**URL**  
<https://quarrymill.com/support>

We have resources to help with everything from mortar joint selection to a full PDF install guide.