TANTALLON

Product Information & Data Sheet



Tantallon is a real thin stone veneer with a beautiful and diverse range of colors. The finished product that is Tantallon is a mix of guarried stones and natural fieldstones. Although all the stones are the same in terms of composition and testing, the look of the two stones is quite different. The guarried stones are more consistent with soft tan tones. The fieldstones are the pieces of stone on the surface of the ground that have been exposed to elements for years. The exposure causes the fieldstones to develop their earthy brown tones. Tantallon's blend resembles centuries-old stone work of a time when people used easily accessible stone primarily for structural purposes. Tantallon combines fieldstone for an old-world look with modern quarried stone to create a stunning blend and

heautiful natural stone product. **Flats Dimensions**

Corner Dimensions

Heights: 2" - 10" Heights: 2" - 10" Lengths: 4" - 18" Lengths: 3"-5" x 8"-12" Depths: 3/4" - 1-1/2" Depths: 3/4" - 1-1/2"

Weight: 13 - 15 lb. per square foot Weight: 20 lb. per linear foot

Angle: 90

Stone Characteristics

Colors: Earthy Browns, Grey

Tones

Style: Fieldledge Finish: Natural

Packaging

Sold as loose pieces.

Flat Pallet: 150 square feet Corner Pallet: 50 linear feet

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.



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:



https://quarrymill.com/info/technical-r esources/

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



https://quarrymill.com/shop/tantallon/