BLACKFRIARS

Product Information & Data Sheet

Blackfriars is a natural granite thin stone veneer in the castle rock style. The stone is known for its darker tones and tight grain. The individual pieces of Blackfriars have some lighter (almost white) undertones that can be seen upon closer inspection.

Blackfriars is a somewhat rare stone as it is labor-intensive to produce. The initial creation of the Blackfriars product came from a customer request for all darker colors. It is one of the few products we make by sorting the colors of stone. As the pieces of natural granite are split open, the darkest pieces are manually sorted and set aside to create Blackfriars.

Flats Dimensions

Heights: 2" - 12" Lengths: 4" - 18" Depths: ¾" - 1-½"

Weight: 13 - 15 lb. per square foot

Stone Characteristics

Colors: Grey Tones Style: Castle Rock Finish: Natural

Corner Dimensions

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

Weight: 20 lb. per linear foot

Angle: 90

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.

https://quarrymill.com/shop/blackfriars/

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.