DESCRIPTION

Boston Blend™ Ledgestone Thin Veneer consists of a wide range of colors including gray, white, tan, pink, and black. The Ledgestone pattern of stone veneer consists of thin strips of natural stone. Sold as individual stones not stone panels. For product testing data visit www.stoneyard.com/astm.

DIMENSIONS

Height: 1–4 inches
Length: 4–12 inches
Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTLFFW)
Flat Box: 5 SF (SKU# VTLFFS)
Corner Crate: 150 LF (SKU# VTLFCW)
Corner ½ Crate: 75 LF (SKU# VTLFC)
Corner Box: 5 LF (SKU# VTLFS)

PROFILE

Colors: Gray, tan, white, beige, blue, pink, black
Finish: Split, textured face

APPLICATIONS

This product is HCA (Harsh Climate Approved). It has been subjected to numerous freeze-thaw cycles and can withstand the harshest hot, cold, or wet climates. Perfect for interior and exterior use in all regions including applications below grade. Suitable for use near salt water, water features, and in areas where blowing sand is a concern. www.stoneyard.com/hca

INSTALLATION

Thin Veneer installation information is available on our website www.stoneyard.com/install. A mock-up is recommended to help in all design decisions including grout color, joint size (dry-laid, standard, or wide), and desired finish. www.stoneyard.com/mortar

LEED® CERTIFICATION & ENERGY EFFICIENCY

Whether it’s for a commercial building or historical restoration, this natural building material can assist with the LEED certification. Functionally, stone will retain heat in the winter and cold in the summer, enhancing energy efficiency. www.stoneyard.com/architect

CORNERS

Matching 90° corners are available in all colors and shapes. When other angles are needed, the installation options are weaving (alternating flats) or miter cutting flat pieces to wrap the corner. www.stoneyard.com/corner

Natural stone varies in color, veining, and pattern from piece to piece. STONEYARD® is not responsible for photos used in color literature, on websites, or in emails to accurately reflect actual material. Photos are used to create a general idea or feel for the material and cannot be used for color matching.