An Architectural Guide To Matural Thin Stone Weneer























Not only is natural stone the oldest and most reliable building material, it's also the best way to make a statement in your design. Rich textures and bold colors are just a few of the distinct elements that natural stone brings to a space. Each of the unique color lines has been carefully selected to meet the demands of any design scheme.

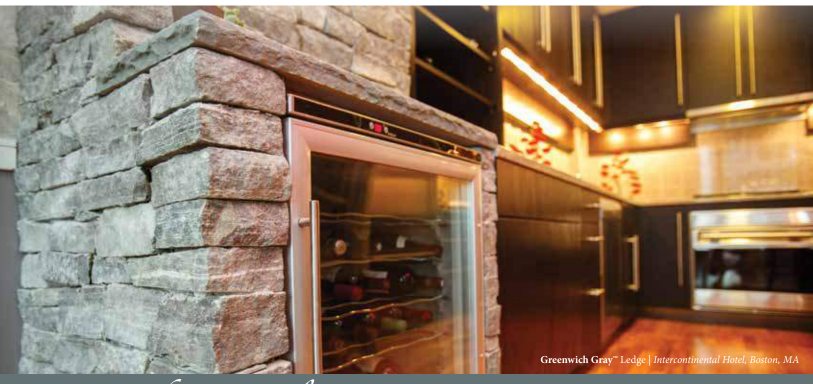
Projects Can Be LEED Certified

All New England thin stone veneer products are natural, recycled stones. Whether it's for a government building or historical restoration, this natural building material can assist with the LEED certification of your next project. Functionally, stone will retain heat in the winter and cold in the summer, enhancing energy efficiency.



Lightweight with the Beauty & Durability of REAL Stone

New England thin stone veneer gives the appearance of full-thickness stone without the additional weight. These natural stones are durable enough to withstand the harshest winters, yet light enough to be installed without a footing.



Stoneyard.com Tools 🕸 Resources

How to Install



Stoneyard.com/install

Architect Info



Stoneyard.com/architect

Photos



Stoneyard.com/gallery

Videos



Stoneyard.com/videos

FREE Samples



Stoneyard.com/samples

YES! This is REAL Thin Stone.



The Mill Convenience Store, MA





Greathorse Country Club, MA



At STONEYARD® we pride ourselves in crafting all-natural, 100% real, thin stone veneer. We take America's oldest building material and sort, split, and cut it for use in modern-day architecture and design. Thin stone veneer is used for homes, offices, hardscapes, landscaping, or any other project that



800.231.2200 | sales@stoneyard.com | www.stoneyard.com

New England Thin Stone Veneer

STONEYARD



Boston Blend™ Ledgestone*



Boston Blend™ Ashlar*



Boston Blend™ Mosaic*



Boston Blend™ Square & Rec*



Boston Blend™ Round*



Newport Mist™ Ledgestone*



Newport Mist™ Ashlar*



Newport Mist™ Mosaic



Newport Mist™ Square & Rec'



Newport Mist™ Round*



Colonial Tan™ Ledgestone*



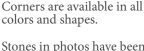
Colonial Tan™ Ashlar*

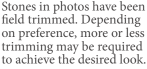


Colonial Tan™ Mosaic*



Colonial Tan™ Square & Rec*





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

*This product is HCA

matching.



Coastal Sand™ Ledgestone*



Coastal Sand™ Ashlar*



Coastal Sand™ Mosaic*



Coastal Sand™ Square & Rec*



Oyster Bay™ Ledgestone*



Oyster Bay™ Ashlar*



Oyster Bay™ Mosaic*



Oyster Bay™ Square & Rec*



Vineyard Granite™ Ledgestone*



Vineyard Granite[™] Ashlar*



Vineyard Granite[™] Mosaic^{*}



Vineyard Granite™ Square & Rec





Greenwich Gray™ Ledgestone*



Greenwich Gray™ Ashlar*



Greenwich Gray™ Mosaic*



Greenwich Gray™ Square & Rec*









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# VTLFCH)
Corner Box: 5 LF (SKU# VTLFCS)

PROFILE

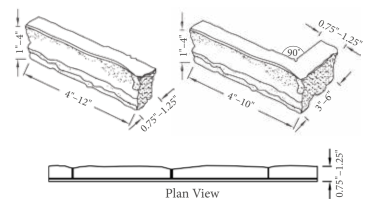
Colors: Gray, tan, white, beige, blue, pink, black

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

FLAT DETAIL CORNER DETAIL



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







Coastal Sand[™] is a natural, thin cut stone consisting of light beige, tan, light gray, pink, white, and brown. The Ledgestone pattern of stone veneer consists of thin strips of natural stone for cladding. Stacked, dry, jointed, or overgrout looks available from installation technique chosen by the installer. Sold as individual stones not stone panels.

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# VTLSFW)
Flat Box: 5 SF (SKU# VTLSFS)
Corner Crate: 150 LF (SKU# VTLSCW)
Corner ½ Crate: 75 LF (SKU# VTLSCH)
Corner Box: 5 LF (SKU# VTLSCS)

PROFILE

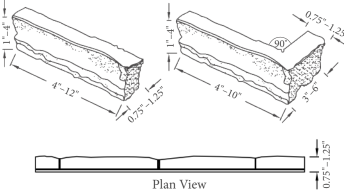
Colors: Tan, light gray, beige, pink, brown, and white

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

FLAT DETAIL CORNER DETAIL



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







Colonial Tan™ Ledgestone Thin Veneer is a natural stone that consists of radiant browns, beiges, tans, and light grays accentuated by gold and silver specks. These earthy tan colors give your project a fresh, unmistakable look. The Ledgestone pattern of stone veneer consists of thin strips of natural stone. Sold as individual stones not stone panels.

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# VTLCFW)
Flat Box: 5 SF (SKU# VTLCFS)
Corner Crate: 150 LF (SKU# VTLCCW)
Corner ½ Crate: 75 LF (SKU# VTLCCH)
Corner Box: 5 LF (SKU# VTLCCS)

PROFILE

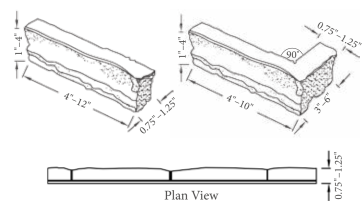
Colors: Brown, beige, tan, gold, light gray

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

FLAT DETAIL CORNER DETAIL



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







Greenwich Gray™ Ledgestone Thin Veneer is a natural stone with consistent steel blue and gray coloring. Subtle stripes of white and green add character and depth. The Ledgestone pattern of stone veneer consists of thin strips of natural stone. Sold as individual stones not stone panels.

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# VTLGFW)
Flat Box: 5 SF (SKU# VTLGFS)
Corner Crate: 150 LF (SKU# VTLGCW)
Corner ½ Crate: 75 LF (SKU# VTLGCH)
Corner Box: 5 LF (SKU# VTLGCS)

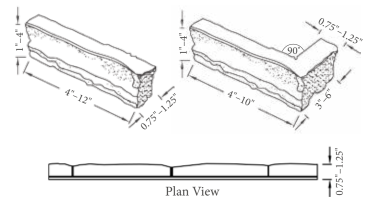
PROFILE

Colors: Gray, blue, white, green 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

FLAT DETAIL CORNER DETAIL



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







Newport Mist[™] Ledgestone Thin Veneer is a natural stone with silver, gray, and white coloring. The Ledgestone pattern of stone veneer consists of thin strips of natural stone. Sold as individual stones not stone panels.

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# VTLMFW)
Flat Box: 5 SF (SKU# VTLMFS)
Corner Crate: 150 LF (SKU# VTLMCW)
Corner ½ Crate: 75 LF (SKU# VTLMCH)
Corner Box: 5 LF (SKU# VTLMCS)

PROFILE

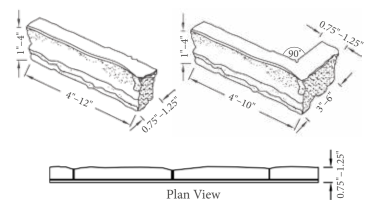
Colors: Light Gray, silver, white, tan, blue

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

FLAT DETAIL CORNER DETAIL



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

Oyster Bay Ledgestone PRODUCT SPECIFICATION & DATA SHEET





DESCRIPTION

Oyster Bay™ is a natural, thin cut stone consisting of deep grays, blues, blacks, and whites. The Ledgestone pattern of stone veneer consists of thin strips of natural stone for cladding. Stacked, dry, jointed, or over-grout looks available from installation technique chosen by the installer. Sold as individual stones not stone panels.

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# VTLBFW)
Flat Box: 5 SF (SKU# VTLBFS)
Corner Crate: 150 LF (SKU# VTLBCW)
Corner ½ Crate: 75 LF (SKU# VTLBCH)
Corner Box: 5 LF (SKU# VTLBCS)

PROFILE

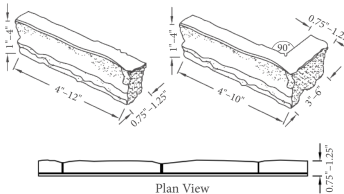
Colors: Black, gray, blue, and white

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

FLAT DETAIL CORNER DETAIL



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







Vineyard Granite™ Ledgestone Thin Veneer is a coarse grain stone indigenous to the central core of New England mountain ranges. The stone is predominantly gray, black and white with splendid crystals of peach and pink. The Ledgestone pattern of stone veneer consists of thin strips of natural stone. Sold as individual stones not stone panels.

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# VTLNFW)
Flat Box: 5 SF (SKU# VTLNFS)
Corner Crate: 150 LF (SKU# VTLNCW)
Corner ½ Crate: 75 LF (SKU# VTLNCH)
Corner Box: 5 LF (SKU# VTLNCS)

PROFILE

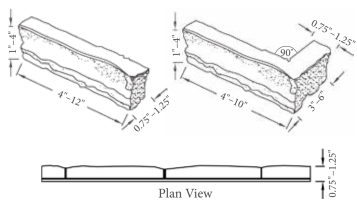
Colors: Dark gray, black, white, pink, red, purple

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

FLAT DETAIL CORNER DETAIL



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







Boston Blend™ Mosaic Thin Veneer consists of a wide rage of colors including brown, gray, white, and beige. The mosaic pattern consists of irregular pieces of natural stone. Shapes are primarily triangles and stop signs, similar to the mosaic dimensions created from broken ice. Sold as individual stones not stone panels. For product testing data visit www.stoneyard.com/astm.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTMFFW)
Flat Box: 5 SF (SKU# VTMFFS)
Corner Crate: 150 LF (SKU# VTMFCW)
Corner ½ Crate: 75 LF (SKU# VTMFCH)
Corner Box: 5 LF (SKU# VTMFCS)

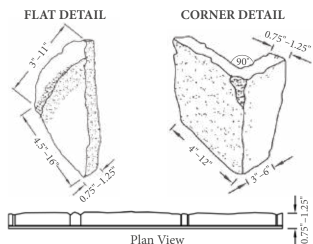
PROFILE

Colors: Gray, tan, white, beige, blue, pink, black

Finish: Natural, aged 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







Coastal Sand™ is a natural, thin cut stone consisting of light beige, tan, light gray, blue, white, amber, brown, and red. Mosaic pattern stone veneer consists of irregular pieces of natural stone for siding, facing, and cladding. The shapes consist primarily of triangles and stop signs, similar to the mosaic dimensions created from broken ice. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTMSFW)
Flat Box: 5 SF (SKU# VTMSFS)
Corner Crate: 150 LF (SKU# VTMSCW)
Corner ½ Crate: 75 LF (SKU# VTMSCH)
Corner Box: 5 LF (SKU# VTMSCS)

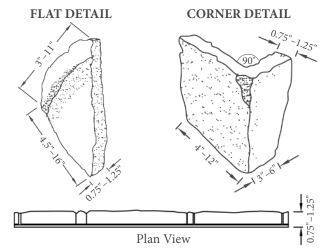
PROFILE

Colors: Tan, light gray, beige, red, brown, and white

Finish: Natural, aged 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







Colonial Tan™ Mosaic Thin Veneer consists of irregular pieces of natural stone. Shapes are primarily triangles and stop signs, similar to the mosaic dimensions created from broken ice. It contains radiant browns, beige, tan, and light gray colors that are accentuated by gold and silver specks. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTMCFW)
Flat Box: 5 SF (SKU# VTMCFS)
Corner Crate: 150 LF (SKU# VTMCCW)
Corner ½ Crate: 75 LF (SKU# VTMCCH)
Corner Box: 5 LF (SKU# VTMCCS)

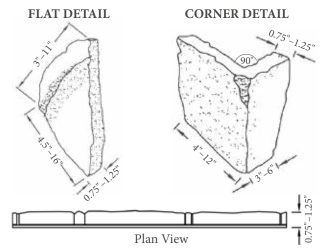
PROFILE

Colors: Brown, beige, tan, gold, light gray

Finish: Natural, aged 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







Greenwich Gray™ Mosaic Thin Veneer is a natural stone with consistent steel blue and gray coloring. Subtle stripes of white and green add character and depth. Mosaic pattern consists of irregular pieces of natural stone. Shapes consist primarily of triangles and stop signs, similar to the mosaic dimensions created from broken ice. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

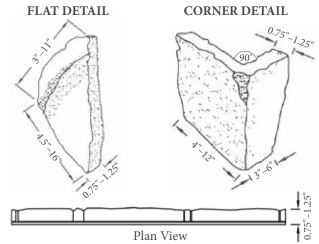
Flat Crate: 168 SF (SKU# VTMGFW)
Flat Box: 5 SF (SKU# VTMGFS)
Corner Crate: 150 LF (SKU# VTMGCW)
Corner ½ Crate: 75 LF (SKU# VTMGCH)
Corner Box: 5 LF (SKU# VTMGCS)

PROFILE

Colors: Gray, blue, white, green **Finish:** Natural, aged 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







Newport Mist™ Mosaic Thin Veneer is a natural stone with silvers, grays, and whites. Mosaic pattern stone veneer consists of irregular pieces of natural stone. Shapes are primarily triangles and stop signs, similar to the mosaic dimensions created from broken ice. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTMMFW)
Flat Box: 5 SF (SKU# VTMMFS)
Corner Crate: 150 LF (SKU# VTMMCW)
Corner ½ Crate: 75 LF (SKU# VTMMCH)
Corner Box: 5 LF (SKU# VTMMCS)

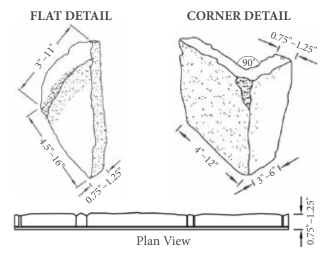
PROFILE

Colors: Light Gray, silver, white, tan, blue

Finish: Natural, aged 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

Oyster Bay Mosaic PRODUCT SPECIFICATION & DATA SHEET





DESCRIPTION

Oyster Bay™ is a natural, thin cut stone consisting of deep grays, blue, black, white, and a sprinkle of tan. Mosaic pattern stone veneer consists of irregular pieces of natural stone for siding, facing, and cladding. The shapes consist primarily of triangles and stop signs, similar to the mosaic dimensions created from broken ice. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTMBFW)
Flat Box: 5 SF (SKU# VTMBFS)
Corner Crate: 150 LF (SKU# VTMBCW)
Corner ½ Crate: 75 LF (SKU# VTMBCH)
Corner Box: 5 LF (SKU# VTMBCS)

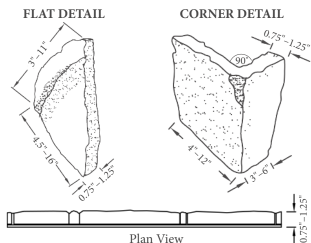
PROFILE

Colors: Black, gray, blue, beige, white

Finish: Natural, aged 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







Vineyard Granite™ Mosaic Thin Veneer is a coarse grain stone indigenous to the central core of New England mountain ranges. The stone is predominantly gray, black and white with splendid crystals of peach and pink. Mosaic stone veneer consists of irregular pieces of natural stone. The shapes are primarily triangles and stop signs, similar to the mosaic dimensions created from broken ice. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTMNFW)
Flat Box: 5 SF (SKU# VTMNFS)
Corner Crate: 150 LF (SKU# VTMNCW)
Corner ½ Crate: 75 LF (SKU# VTMNCH)
Corner Box: 5 LF (SKU# VTMNCS)

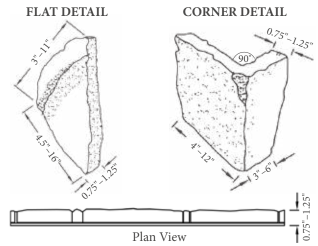
PROFILE

Colors: Dark gray, black, white, pink, red, purple

Finish: Natural, aged 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







Boston Blend™ Ashlar Thin Veneer is taller than Ledgestone veneer with a roughly rectangular shape. The stone face has been split revealing the vibrant and more varied colors of the stones inner grain. Colors consist of dark gray, white, beige, light gray, and blue. Sold as individual stones not stone panels. For product testing data visit www.stoneyard.com/astm.

DIMENSIONS

Height: 3–7 inches
Length: 4–14 inches
Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTAFFW)
Flat Box: 5 SF (SKU# VTAFFS)
Corner Crate: 150 LF (SKU# VTAFCW)
Corner ½ Crate: 75 LF (SKU# VTAFCH)
Corner Box: 5 LF (SKU# VTAFCS)

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







Ashlar Face Veneer is taller than Ledgestone veneer with a roughly rectangular shape. Its face shows that the stone has been split apart, revealing the vibrant and more varied colors of the inside grain of the stone. Coastal Sand™ is a natural, thin cut stone consisting of light beige, tan, light gray, pink, white, and brown. Sold as individual stones not stone panels.

DIMENSIONS

Height: 3–7 inches
Length: 4–14 inches
Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTASFW)
Flat Box: 5 SF (SKU# VTASFS)
Corner Crate: 150 LF (SKU# VTASCW)
Corner ½ Crate: 75 LF (SKU# VTASCH)
Corner Box: 5 LF (SKU# VTASCS)

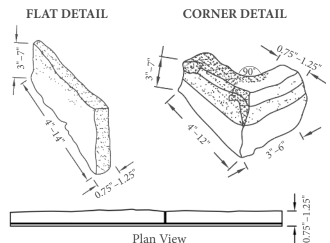
PROFILE

Colors: Tan, light gray, beige, pink, brown, and white

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







Colonial Tan[™] Ashlar Thin Veneer is taller than Ledgestone veneer with a roughly rectangular shape. Its face has been split revealing the vibrant and more varied colors of the inside grain of the stone. Colonial Tan[™] is a natural stone that consists of radiant browns, beiges, tans, and light grays accentuated by gold and silver specks. These earthy tan colors give your project a fresh, unmistakable look. Sold as individual stones not stone panels

DIMENSIONS

Height: 3–7 inches
Length: 4–14 inches
Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTACFW)
Flat Box: 5 SF (SKU# VTACFS)
Corner Crate: 150 LF (SKU# VTACCW)
Corner ½ Crate: 75 LF (SKU# VTACCH)
Corner Box: 5 LF (SKU# VTACCS)

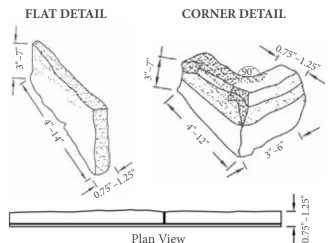
PROFILE

Colors: Brown, beige, tan, gold, light gray

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







Greenwich Gray™ Ashlar Thin Veneer is a natural stone with consistent steel blue and gray coloring. Subtle stripes of white and green add character and depth. Ashlar Face Veneer is taller than Ledgestone veneer with a roughly rectangular shape. Its face shows the vibrant color of the inside grain of the stone. Sold as individual stones not stone panels.

DIMENSIONS

Height: 3–7 inches
Length: 4–14 inches
Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

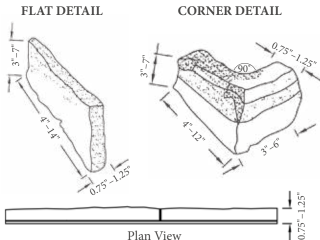
Flat Crate: 168 SF (SKU# VTAGFW)
Flat Box: 5 SF (SKU# VTAGFS)
Corner Crate: 150 LF (SKU# VTAGCW)
Corner ½ Crate: 75 LF (SKU# VTAGCH)
Corner Box: 5 LF (SKU# VTAGCS)

PROFILE

Colors: Gray, blue, white, green 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







Newport Mist™ Ashlar Thin Veneer is taller than Ledgestone veneer with a roughly rectangular shape. Its face has been split revealing the vibrant and more varied colors of the inside grain of the stone. Newport Mist is a natural stone with silvers, grays, and whites. Sold as individual stones not stone panels

DIMENSIONS

Height: 3–7 inches
Length: 4–14 inches
Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTAMFW)
Flat Box: 5 SF (SKU# VTAMFS)
Corner Crate: 150 LF (SKU# VTAMCW)
Corner ½ Crate: 75 LF (SKU# VTAMCH)
Corner Box: 5 LF (SKU# VTAMCS)

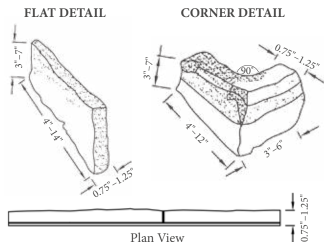
PROFILE

Colors: Light Gray, silver, white, tan, blue

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





Ashlar Face Veneer is taller than Ledgestone veneer with a roughly rectangular shape. Its face shows that the stone has been split apart, revealing the vibrant and more varied colors of the inside grain of the stone. Oyster Bay™ is a natural, thin cut stone consisting of deep grays, blue, black, and white with subtle hits of beige. Sold as individual stones not stone panels.

DIMENSIONS

Height: 3–7 inches
Length: 4–14 inches
Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTABFW)
Flat Box: 5 SF (SKU# VTABFS)
Corner Crate: 150 LF (SKU# VTABCW)
Corner ½ Crate: 75 LF (SKU# VTABCH)
Corner Box: 5 LF (SKU# VTABCS)

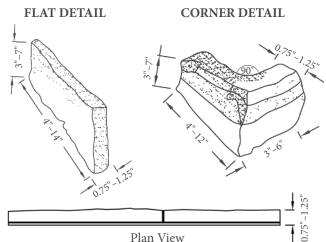
PROFILE

Colors: Black, gray, blue, beige, and white

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







Vineyard Granite™ Ashlar Thin Veneer is taller than Ledgestone veneer with a roughly rectangular shape. Its face has been split revealing the vibrant and more varied colors of the inside grain of the stone. Vineyard Granite™ is a coarse grain stone indigenous to the central core of New England mountain ranges. It is predominantly gray, black and white with splendid crystals of peach and pink. Sold as individual stones not stone panels

DIMENSIONS

Height: 3–7 inches
Length: 4–14 inches
Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTANFW)
Flat Box: 5 SF (SKU# VTANFS)
Corner Crate: 150 LF (SKU# VTANCW)
Corner ½ Crate: 75 LF (SKU# VTANCH)
Corner Box: 5 LF (SKU# VTANCS)

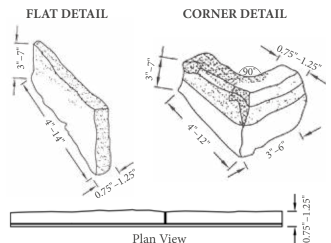
PROFILE

Colors: Dark gray, black, white, pink, red, purple

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





Boston Blend™ Square & Rectangular Thin Veneer consists of roughly square and rectangular pieces of real New England fieldstone. The stones are sorted, split, and cut to offer a dimensional look with less on-site work. Sold as individual stones not stone panels. For product testing data visit www.stoneyard.com/astm.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTRFFW)
Flat Box: 5 SF (SKU# VTRFFS)
Corner Crate: 150 LF (SKU# VTRFCW)
Corner ½ Crate: 75 LF (SKU# VTRFCH)
Corner Box: 5 LF (SKU# VTRFCS)

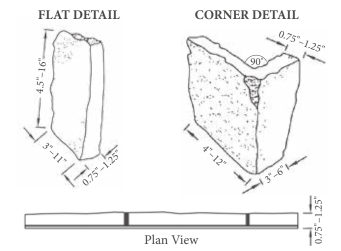
PROFILE

Colors: Gray, tan, white, beige, blue, pink, black

Finish: Natural, aged 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



Coastal Sand $^{\infty}$ is a natural, thin cut stone consisting of light beige, tan, light gray, blue, white, amber, brown, and red. Pieces are roughly square and roughly rectangular in shape. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTRSFW)
Flat Box: 5 SF (SKU# VTRSFS)
Corner Crate: 150 LF (SKU# VTRSCW)
Corner ½ Crate: 75 LF (SKU# VTRSCH)
Corner Box: 5 LF (SKU# VTRSCS)

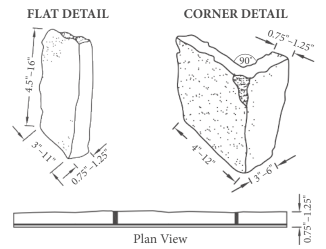
PROFILE

Colors: Tan, light gray, beige, red, brown, and white

Finish: Natural, aged 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

Colonial Tan Square & Rectangular PRODUCT SPECIFICATION & DATA SHEET





DESCRIPTION

Colonial Tan™ Square & Rectangular Thin Veneer stones are roughly square and roughly rectangular in shape. Colonial Tan™ is a natural stone that consists of radiant browns, beiges, tans, and light grays accentuated by gold and silver specks. These earthy tan colors give your project a fresh, unmistakable look. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTRCFW)
Flat Box: 5 SF (SKU# VTRCFS)
Corner Crate: 150 LF (SKU# VTRCCW)
Corner ½ Crate: 75 LF (SKU# VTRCCH)
Corner Box: 5 LF (SKU# VTRCCS)

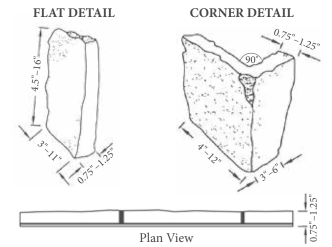
PROFILE

Colors: Brown, beige, tan, gold, light gray

Finish: Natural, aged 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

Greenwich Gray Square & Rectangular PRODUCT SPECIFICATION & DATA SHEET





DESCRIPTION

Greenwich Gray™ Square & Rectangular Thin Veneer pieces are roughly square and roughly rectangular in shape. Greenwich Gray is a natural stone with consistent steel blue and gray coloring. Subtle stripes of white and green add character and depth. The natural face shows the weathered exterior of the stone adding shades of tan and beige. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

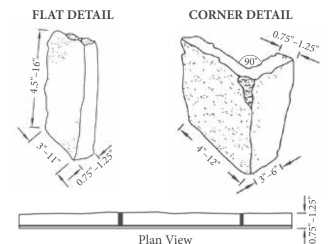
Flat Crate: 168 SF (SKU# VTRGFW)
Flat Box: 5 SF (SKU# VTRGFS)
Corner Crate: 150 LF (SKU# VTRGCW)
Corner ½ Crate: 75 LF (SKU# VTRGCH)
Corner Box: 5 LF (SKU# VTRGCS)

PROFILE

Colors: Gray, blue, white, green **Finish:** Natural, aged 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

Newport Mist Square & Rectangular PRODUCT SPECIFICATION & DATA SHEET





DESCRIPTION

Newport Mist™ Square & Rectangular Thin Veneer stones are roughly square and roughly rectangular in shape. Newport Mist is a natural stone with silvers, grays, and whites. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTRMFW)
Flat Box: 5 SF (SKU# VTRMFS)
Corner Crate: 150 LF (SKU# VTRMCW)
Corner ½ Crate: 75 LF (SKU# VTRMCH)
Corner Box: 5 LF (SKU# VTRMCS)

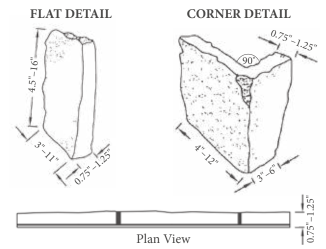
PROFILE

Colors: Light Gray, silver, white, tan, blue

Finish: Natural, aged 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

Oyster Bay TM Square & Rectangular PRODUCT SPECIFICATION & DATA SHEET





DESCRIPTION

Oyster Bay™ is a natural, thin cut stone consisting of deep grays, blue, black, and white with subtle hits of beige. Pieces are roughly square and roughly rectangular in shape. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTRBFW)
Flat Box: 5 SF (SKU# VTRBFS)
Corner Crate: 150 LF (SKU# VTRBCW)
Corner ½ Crate: 75 LF (SKU# VTRBCH)
Corner Box: 5 LF (SKU# VTRBCS)

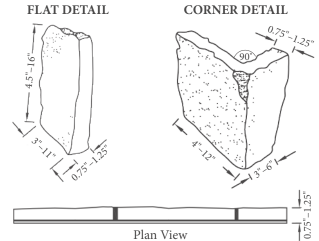
PROFILE

Colors: Black, gray, blue, beige, and white

Finish: Natural, aged 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





Vineyard Granite™ Square & Rectangular Thin Veneer stones are roughly square and roughly rectangular in shape. Vineyard Granite is a coarse grain stone indigenous to the central core of New England mountain ranges. The stone is predominantly gray, black and white with splendid crystals of peach and pink. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (4.5 inches x 8 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTRNFW)
Flat Box: 5 SF (SKU# VTRNFS)
Corner Crate: 150 LF (SKU# VTRNCW)
Corner ½ Crate: 75 LF (SKU# VTRNCH)
Corner Box: 5 LF (SKU# VTRNCS)

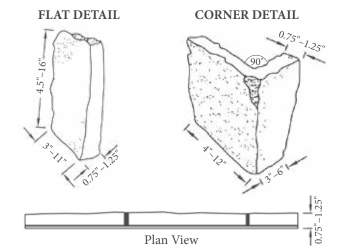
PROFILE

Colors: Dark gray, black, white, pink, red, purple

Finish: Natural, aged 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







Boston Blend™ Round Thin Veneer has an irregular outside shape with the depth and impact of rounded stones. Its natural face shows the weathered exterior of the stone. Round is the most traditional New England shape. Sold as individual stones not stone panels. For product testing data visit www.stoneyard.com/astm.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (6 inches x 6 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch
Weight: Less than 14 lbs per SF

PACKAGING

Flat Crate: 168 SF (SKU# VTDFFW)
Flat Box: 5 SF (SKU# VTDFFS)
Corner Crate: 150 LF (SKU# VTDFCW)
Corner ½ Crate: 75 LF (SKU# VTDFCH)
Corner Box: 5 LF (SKU# VTDFCS)

PROFILE

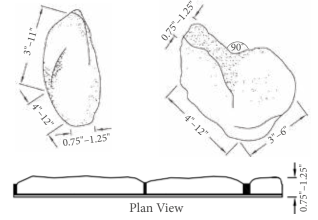
Colors: Gray, tan, white, beige, blue, pink, black

Finish: Natural, aged 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

FLAT DETAIL CORNER DETAIL



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

Newport Mist Round PRODUCT SPECIFICATION & DATA SHEET





DESCRIPTION

Newport Mist™ Round Thin Veneer has the irregular outside shape of a smooth mosaic pattern, with the depth and impact of rounded stones. Newport Mist™ is a natural stone that consists of gray, blue, white, beige, and black. Sold as individual stones not stone panels.

DIMENSIONS

Facing Area: 0.25–1.25 SF

Size Range: (6 inches x 6 inches) to (11 inches x 16 inches)

Thickness: 1 inch +/- ¼ inch Weight: Less than 14 lbs per SF

PACKAGING

| Flat Crate: | 168 SF | (SKU# VTDMFW) |
|-----------------|--------|---------------|
| Flat Box: | 5 SF | (SKU# VTDMFS) |
| Flat Layer: | 12 SF | (SKU# VTDMFL) |
| Corner Crate: | 150 LF | (SKU# VTDMCW) |
| Corner ½ Crate: | 75 LF | (SKU# VTDMCH) |
| Corner Box: | 5 LF | (SKU# VTDMCS) |

PROFILE

Colors: Gray, silver, white, blue, beige, black

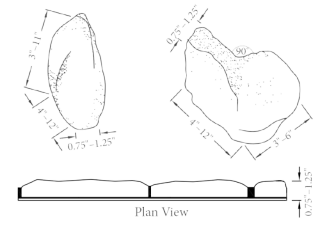
Finish: Natural, aged face

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

FLAT DETAIL

CORNER DETAIL



INSTALLATION

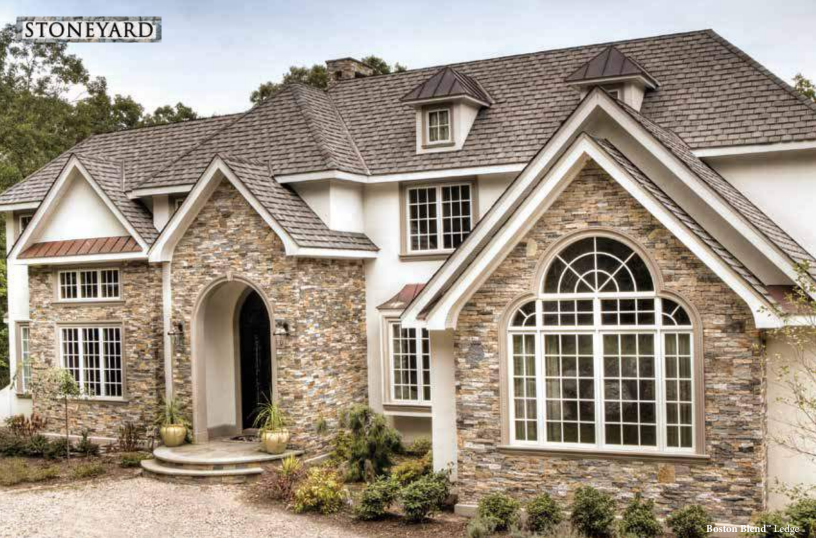
Thin Veneer installation information is available on our website www.stoneyard.com/install. A mock-up is recommended to help in all design decisions including grout color, joint size (dry-laid, standard, or wide), and desired finish. www.stoneyard.com/mortar

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





















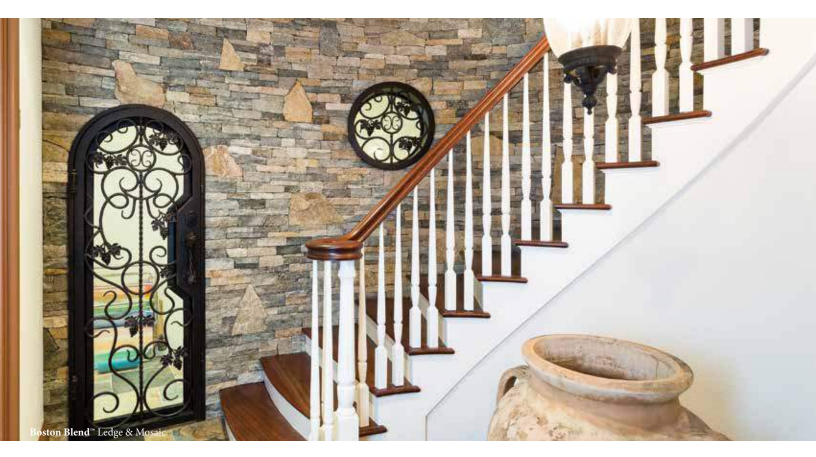




Personalize Your Design

STONEYARD

When designing your home or commercial space, every structure has unique design elements. Sometimes a little customization is just what is needed to make the space truly your own. A great way to do this is with the use of natural stone. By blending different colors and shapes of thin veneer, you can create your own unique work of art.







Packaging

STONEYARD

Thin veneer is available in both flats and matching corners for all colors and shapes. The flat material is sold by the square foot (sf) and available in boxes and crates. Corners are sold by the linear foot (lf) and are available in boxes, half crates, and full crates. Each crate and box is carefully packed and shipped to authorized resellers throughout the USA. www.stoneyard.com/packaging



Flats: 5 sf Corners: 5 lf

Boxes

Factory cut

18 boxes per pallet



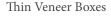
Thin Veneer Crates

Crates

Flats: 168 sf

14 layers, 12 sf per layer

Corners: 150 lf or 75 lf



Corners

All of our thin veneer options are available in both flats and matching 90° corners. When other angles are needed, the options for installation are weaving (alternating flats) or miter cutting flat pieces to wrap the corner. www.stoneyard.com/corner



90° Corner▲

Miter Cut 45° Corner

Cut on-site by mason



Weaved 45° Corner▲

Cut on-site by mason

Toint Options

When it comes to installing thin veneer, one of the aspects that can make the biggest effect aesthetically is the last step in the process: jointing. Below are the most common joint techniques used by masons during the installation process. A mock-up is typically created to help in all design decisions, including grout color, joint size, and desired finish. www.stoneyard.com/mortar

Dry-Laid

With the dry-laid technique, stones are installed with no grout between pieces. This installation technique requires the most trimming.

Standard



Standard grout joints are \%-\% inch wide. Grout is typically recessed approximately 1/2 inch from the stone face. The amount of trimming or shaping required is moderate.

Wide



With a wide joint installation the stones are spaced more than 1 inch apart and the grout is more pronounced. Typically seen in historic renovations, this technique requires the least amount of trimming.



ARCHITECTURAL TOOLS

CADDETAILS

The data-rich BIM (Building Information Model) Objects are used in 3D CAD drawings to increase productivity in the building and design process. These objects allow designers and architects to use actual natural stone images in the drawings to get a better grasp on the project and overall design.





3-PART SPEC

This specification has been prepared to assist design professionals in the preparation of project specifications. It follows guidlines established by the Construction Specifications Institute (CSI) and therefore may be used with most master specification systems with minor editing.





WWW.STONEYARD.COM/ARCHITECT

PROJECT VISUALIZER

Can't make up your mind on which stone will look the best with the color of your house? Now you can see YOUR space with ALL of the different stone veneer options without any work! Our Project Visualizer allows you to upload a picture of your space, set the area, and try out different colors and shapes. It's a powerful and handy tool for anyone who wants to see a "before and after" visualization of their project.









WWW.STONEYARD.COM/VISUALIZER







Thin Stone Veneer Installation System by LATICRETE®

INTERIOR

EXTERIOR

COMMERCIAL

RESIDENTIAL

INDUSTRIAL

GOVERNMENT



Perfect for All New England Stone Veneer:

Boston Blend™ Colonial Tan™ Greenwich Gray™

Newport Mist™

Vineyard Granite™

Nantucket Brown™

Product Information & Specifications LATICRETE® MVIS™System



Refer to Data Sheet 661.0





MVIS- Air & Water Barrier

A single component, load bearing, vapor permeable, fluid applied, waterproofing, crack isolating, air barrier membrane. LATICRETE® MMS™ Air & Water Barrier produces a seamless, monolithic elastameric coating and bonds directly to a wide variety of substrates. A vital component of MMS designed to enhance building langevity, save energy, and increase building occupant comfort, Install Stoneyard, com Thin Veneers in 1 - 2 hours.

- Designed for use as an air and water barrier behind most exterior wall doddings
- · Excellent bond strength
- · May contribute to overall building energy efficiency
- · Easy to clean up with water
- ASTM E 2357, ICC ES AC212, ICC ED AC38, Con/ULC S742-11

Packaging Commercial Unit

5 gallon (18.9 r) poil liquid; 36 units per pallet.

APPROXIMATE COVERAGE

Per Commercial Unit 250 ft² (23.2 m²)



Refer to Data Sheet 246.0

MVIS* Hi-Bond Veneer Mortar

The ultimate polymer-fortified, adhesive mortar for interior and exterior installation of large format adhered masonry veneer, stone, ceramic file, pavers, or thin brick. MWS ™ Hi-Bond Veneer Mortar mixes easily with water and is formulated to achieve unsurpassed workability and adhesion.

Packaging

50 lb (22.7 kg) bag 56 bags per pallet; Grey





| lotched Trowel | Coverage |
|---|---|
| 1/4" x 3/8" (6 mm x 9 mm) | 60-70 ft ² (5.6-6.5 m ²) |
| 1/2* x 1/2* (12 mm x 12 mm) | 40-45 ft ³ (3.7-4.2 m ²) |
| Adhered Masonry Veneer Application Method | 30-33 ft ² (2.8-3.1 m ²) |



Refer to Data Sheet 228.0

MVIS* Pointing Mortar

A factory prepared, MVS™ Pointing Mortar is designed to be mixed with water. Formulated from a blend of high strength portland cement, graded aggregates, and color-fast pigments. Provides a joint that is dense, hard, and durable.

Color Natural Gray

Packaging 50 lb (22.7 kg) bag 56 bags per pallet

APPROXIMATE COVERAGE

700-750 linear ft (213-229 linear m) with 3/8" wide by 1/4" (9 mm x 6 mm) deep joint







Thin Veneer Installation Instructions for the LATICRETE® MVIS™System

This guide provides a basic overview of materials and installation guidelines for your Stoneyard.com project. The following guidelines do not encompass all project conditions, nor do they replace general installation knowledge. For more assistance on designing with thin veneers, visit www.stoneyard.com.

For more information on LATICRETE® installation materials, visit www.laticrete.com/mvis.

Trimming and Prep

Perhaps the most efficient method for trimming thin veneer is through the use of a 4" (1 cm) angle grinder equipped with a diamond blade (figure A). Cuts made at an angle from the back (sawn) side at 1/2" (12 mm) depth will allow the stone to be "snapped" with a small harmmer along the cut line, leaving a natural edge on the front side. Ensure that units are clean of lattance, loose concrete, and any film that could impede bond.

Substrate Prep

For moisture and air filtration protection, coat the approved substrate with LATICRETE® Air & Water Barrier. First, verify that the substrate is properly prepared and fully cured. Apply the first coat at 15 - 22 mils and allow to fully cure (figure B). Apply a second coat. LATICRETE® Air & Water Barrier will go from a light sage green to a dark olive green when fully cured. Seal all penetrations, including mechanical anchors, brick fies, furring strips, finish cladding supports, and other penetrations, with LATICRETE® Air & Water Barrier.

Using a flat trawel, apply a thin coat of LATICRETE Masonry Veneer Mortar to cover entire back of the veneer units (figure C). Spread additional mortar onto the back of the skim coated veneer sufficient to completely fill the space between the veneer and the substrate. Press the mortar covered back of the veneer against the substrate at the desired final position. Slide the unit roughly 1" (25 mm) diagonally while maintaining even pressure (figure D). Take care to keep the joints between the stones consistent and to stagger the vertical joints. Remove excess mortar from the joints prior to setting the next piece (figure E). Periodically pull a piece of stone off the wall to ensure that there is 100% coverage of the mortar between the stone and the substrate (figure F).

Pointing Mortar

Dampen the stone surface with water. After all of stones have been set, LATICRETE Masonry Pointing Mortar can be applied to the joints. (figure G) via a grout bag or pointing trawel. Work your way through the field from bottom to top, forcing the mortar into the joints or any voids that may exist. Note that joint treatments vary by region and individual preference. Take into account the joint mortar depth required by your specific job as you work your way through the field. If any mortar lands on the face(s) of the stone during the course of installation, allow it to dry slightly and then brush or sponge off any residue. When the mortar becomes firm to thumbprint hardness (10 - 60 minutes, depending on dimate and temperature), trowel, rake, and/or brush to the desired finish. Finish with a brush or whisk broom.







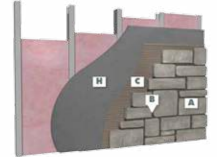






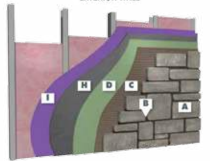


INTERIOR WALL



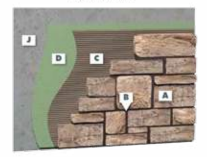
Framed wall with cement backer board substrate

EXTERIOR WALL



Framed wall with exterior rated sheathing cement backer board substrate

EXTERIOR WALL



Concrete wall - Direct adhered with fluid applied MVIS" Air & Water Barrier

DETAIL LEGEND

A Adhered Masanry Veneer B Pointing Mortar C Hi-Band Veneer Martar D Air & Water Barrier H Cement backer board (exterior grade) | Exterior rated sheathing J Concrete or masonry







THE LATICRETE **ADVANTAGE**

Concrete Substrate

EXP Exterior Sheathing

PermoBase® Concrete Board

- 1 MVIS™ Air & Water Barrier
- 2 MVIS Veneer Mortar
- 3 Adhered Veneer
- 4 MVIS Pointing Mortar

THE CHALLENGE

The explosive increase in popularity of adhered masonry veneer facades has created a need for higher performance, factory produced installation materials to ensure consistently high quality installations.

Up to now, the installation of adhered masonry veneers has required the use of site-mixed Type S or Type N mortars - materials that are subject to large variations in consistency, quality and performance and which also limit the installation technique to that of traditional mosonry.

THE SOLUTION

Realizing these needs, and based on our globally proven technology, LATICRETE has developed an installation system that provides a permanent, high strength installation that is freeze/thaw stable and protected from water intrusion.

Architectural details are offered at www.laticrete.com/MVIS to help design professionals, contractors and installers understand the range of possible applications — and appropriate products and techniques which will assure long-term performance on projects of all types.

LATICRETE Offers The Best Warranties In The Industry

| APPLICATION | PRODUCTS | |
|---------------------------------------|--|----------------|
| Air & Water Barrier System | MVIS™ Air & Water Barrier MVIS Transition Tage MVIS Flexible Sealing Tage MVIS Transition Tage Primer | 25 YE |
| Thick Bed Method | MVIS Premium Morter Bed | 1,100 |
| Adhesive Method/Thin Bed method | MVIS Hi-Bond Venesi Mortar (regular and MVIS Veneel Mortar MVIS Thin Brick Mortar | napid version) |
| Pointing/ Grouting | MVIS Premium Pointing Montor MVIS Pointing Montor | |
| Sealant [†] | MVIS Silicone Seglant | |

† Use of switable flexible sealant is required per Tile Council of America Detail E1171 for use in exponsion joints, coves, comers, changes in plane and other joints, or wherever tile or stone abuts desimilar materials or restraining surfaces.

LATICRETE 15 YEAR SYSTEM WARRANTY

For Steel or Wood Framed Exterior Facades See Data Short 230.15 for complete wa

| APPLICATION | PRODUCTS | | |
|---------------------------------------|---|--------|--|
| Air & Water Barrier System | MVISTM Air & Water Barrier MVIS Transition Tape MVIS Flexible Sealing Tape MVIS Transition Tape Primer | 15 YEA | |
| Thick Bed | MVIS Prezzium Nortox Bed | | |
| Adhesive Method/Thin Bed method | MVIS H-Band Veneer Mortar (regular & rapid version) MVIS Veneel Mortar MVIS Thin Bink Mortar | | |
| Pointing/ Grouting | MVIS Prientium Pointing Montor MVIS Pointing Montor | | |
| Sealant† | MVIS Silicone Sealant LATASIL™ 9118 Primer | | |

NOTES:

- * See Data Sheet 230.15 for complete warranty information.
- ** See Data Sheet 025.0 for complete warranty information.

- UL GREENGUARD Gold Certified
- LOW VOC
- IFFD COMPLIANT





Many companies might say their products are low VOC; only one independently certifies it - LATICRETE.

- Third party UL GREENGUARD Gold certification to meet stringent indoor air quality standards
- Product certifications readily available at www.laticrete.com/green
- Helps contribute to LEED certification

Technical Questions & Support:

LATICRETE International, Inc. One LATRICRETE Park North Bethany, CT 06524-3423 USA 1.800.243.4788 +1.203.393.0010

www.laficrete.com/mvis

Stocking Distributor:

Stoneyard Inc. 265 Foster Street Littleton, MA 01460 USA 1.800.231.2200 +1.978.742.9800

www.stoneyard.com/mvis

