

# LEDGESTONE

HIGHLAND GRAY  
LEDGESTONE



## GEOLOGY

schist - quarried in USA

## COLOR RANGE

grays and whites with black veining,  
occasional buffs, tans, golds, oranges,  
browns, and rusts

## PALLET AMOUNTS

FULL VENEER (sold/ton) 4,000lbs each

THIN VENEER (sold/each) QB or BX

QUANTITY BOX - QB

1 - 100 sq ft of flats

1 - 50 lin ft of corners

SMALL BOX - BX

24 - 8 sq ft flat boxes, 192 total ft

20 - 8 lin ft corner boxes, 160 total feet

## ASTM TESTING DATA

HIGHLAND GRAY C97

water absorption—1.4%

HIGHLAND GRAY C97

specific gravity—2.54

HIGHLAND GRAY C97

density—158.4 pcf

HIGHLAND GRAY C99

modulus of rupture perpendicular

dry—2,460 psi

modulus of rupture perpendicular

wet—2,050 psi

modulus of rupture parallel wet—1,308 psi

HIGHLAND GRAY C170

compressive strength parallel

wet—14,180 psi

compressive strength perpendicular

wet—12,920 psi

## PART NUMBERS

FULL VENEER:

1BSTGRA05020TN

THIN VENEER:

QB flat: 1BTVGRA05030QB

BX flat: 1BTVGRA05030BX

QB corner: 1BTVGRA05530QB

BX corner: 1BTVGRA05530BX

## ARCHITECT/DESIGNER INFO

INSTALLATION SHOWN

Mortar: Quikrete Type - S

Joint Type: Raked

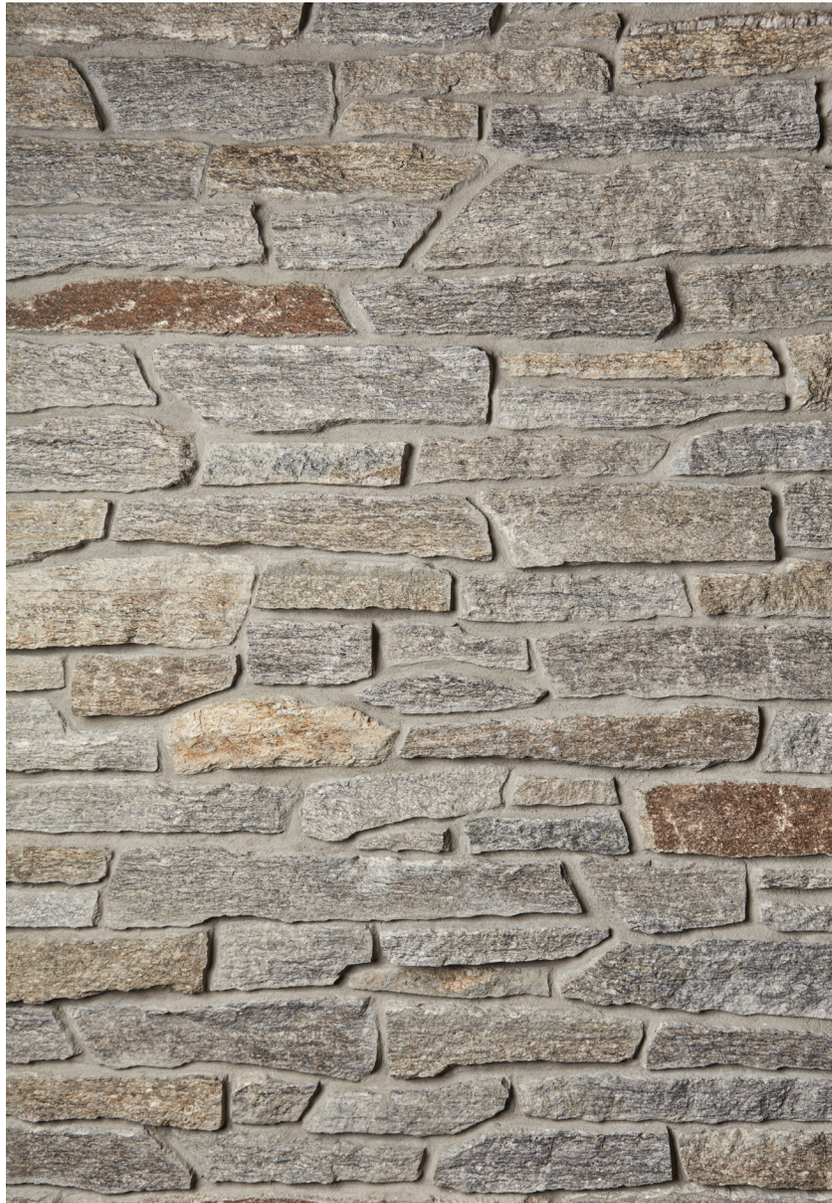
BIM DETAILS - SCAN

Revit, Hatch Patterns,

Seamless Textures,

3-Part Specs, DWGS,

SDS, Warranty



## FULL VENEER

COMMON COVERAGE

Standard Joint  
35 ft<sup>2</sup>/ton

Drystack  
25 ft<sup>2</sup>/ton

Overgrout  
45 ft<sup>2</sup>/ton

DIMENSIONS

l: 4" to 16" (8")

h: 1/2" to 3"

w: 3" to 5" (4")

TYPICAL BLEND

up to 30 percent may be sawn top and  
bottom with a bedface face;  
face of stone cannot have a sawn finish

TYPICAL PIECE

Ends random; natural cleft top and  
bottom; natural split or seamface face,  
sides natural split or seamface;  
back sawn or split; stone is linear.

## THIN VENEER

COMMON COVERAGE

Standard Joint  
8 & 100 square feet

Drystack  
6 & 75 ft<sup>2</sup>

Overgrout  
10 & 110 ft<sup>2</sup>

DIMENSIONS

l: 4" to 16" (8")

h: 1/2" to 3"

w: 3/4" to 1-1/4" (1")

corner return 3" to 6"

TYPICAL BLEND

up to 30 percent may be sawn top and  
bottom with a bedface face;

face of stone cannot have a sawn finish

TYPICAL PIECE

Ends random; natural cleft top and  
bottom; weatheredge and seamface  
face; sides, natural split or seamface;  
back sawn; stone is linear.