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

COLOR CONSISTENCY PER PALLET

somewhat consistent

PALLET

FULL VENEER: 4,000 pounds
THIN VENEER: 10-15 lbs/ft²; Qty Bx or Sm Bx
Qty Bx- 100 sq ft flats and 50 lineal ft corners
Sm Bx- (24) 8 sq ft flats (192 sq ft) and
(20) 8 lineal ft corners (160 lineal ft)

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 NUMBER

FULL VENEER:

1BSTGRA05020TN - Sold per Ton

THIN VENEER:

Qty Bx flat: 1BTVGRA05030QB - Sold per pallet Sm Bx flat: 1BTVGRA05030BX- Sold per box Qty Bx corner: 1BTVGRA05530QB- Sold per pallet Sm Bx corner: 1BTVGRA05530BX- Sold per box

ARCHITECT/DESIGNER INFO

MATERIAL BANK

SKU: SM05012



INSTALLATION SHOWN

Mortar: Quikrete Type- S Joint Type: Raked

BIM DETAILS

Revit, Hatch Patterns, Seamless Textures, 3-Part Specs, DWGS, SDS, Warranty

2022 STONE SPECIFICATIONS



FULL VENEER

COMMON COVERAGE *Est.(can vary)

Standard Joint Drystack Overgrout 35 square feet / ton 25 ft²/ton 45 ft²/ton DIMENSIONS

I: 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 PER BOX *Est.(can vary)

Standard Joint Drystack Overgrout 8 & 100 square feet 6 & 75 ft² 10 & 110 ft² 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.



