

LEDGESTONE

FOND DU LAC
LEDGESTONE



GEOLOGY

dolomitic limestone - quarried in USA

COLOR RANGE

grays, dark grays, charcoals, whites,
tans, golds, and buffs

CONSISTENCY PER PALLET

somewhat consistent

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

FOND DU LAC C97

water absorption—0.11%

FOND DU LAC C97

density—176.5 pcf

FOND DU LAC C99

modulus of rupture—2,480 psi

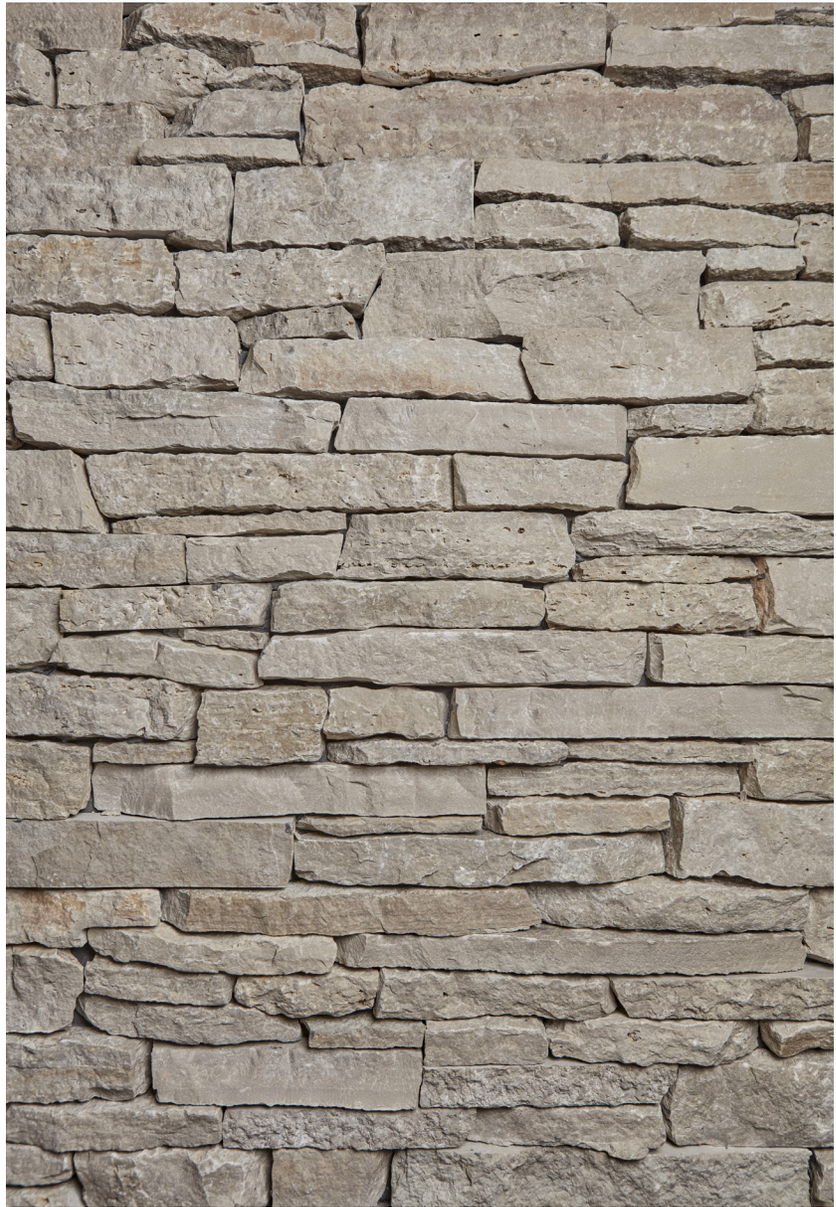
FOND DU LAC C170

compressive strength w/rift—31,810 psi

compressive strength across rift—26,550 psi

FOND DU LAC C880

flexural strength—1,740 psi



PART NUMBERS

FULL VENEER:

1BSTBUE02044TN

THIN VENEER:

QB flat: 1BTVBUE02048QB

BX flat: 1BTVBUE02048BX

QB corner: 1BTVBUE02548QB

BX corner: 1BTVBUE02548BX

ARCHITECT/DESIGNER INFO

INSTALLATION SHOWN

Mortar: Laticrete MVIS

Joint Type: Drystack

BIM DETAILS - SCAN

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



FULL VENEER

COMMON COVERAGE

Standard Joint
35 ft²/ton

Drystack
25 ft²/ton

Overgrout
45 ft²/ton

DIMENSIONS

l: 4" to 16" (8")

h: 3/4" to 2-1/4"

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

THIN VENEER

COMMON COVERAGE

Standard Joint
8 & 100 square feet

Drystack
6 & 75 ft²

Overgrout
10 & 110 ft²

DIMENSIONS

l: 4" to 16" (8")

h: 3/4" to 2-1/4"

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

corner return 3" to 5"

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