



**GEOLOGY:** dolomitic limestone

**BASIC USE**

exterior walls of buildings and fireplaces  
stone shall be mortared in

**COLOR RANGE**

gray, light gray,  
buff, and white

**COLOR CONSISTENCY PER PALLET**

somewhat consistent

**WEIGHT CALCULATED IN INCHES**

l x w x h / 1728 (inches cubed) x 170  
= approx 170 pounds per cubic foot

**PALLET**

FULL VENEER: 4,000 pounds  
THIN VENEER: 10-15 lbs/ft<sup>2</sup>; 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)

**FULL VENEER**

**COMMON COVERAGE** \*Est.(can vary)

Standard Joint	Drystack	Overgrout
40 square feet / ton	30 ft <sup>2</sup> /ton	50 ft <sup>2</sup> /ton

**FOND DU LAC LEDGESTONE**

**DIMENSIONS**

<b>US: inches (average)</b>	<b>METRIC: mm (average)</b>
l: 4" to 16" (8")	l: 102 to 406 (203)
h: 3/4" to 2-1/4"	h: 19 to 57
w: 3" to 5" (4")	w: 76 to 127 (101)

**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;  
face and sides natural split or seamface;  
back sawn; stone is linear

**PART NUMBERS**

**FULL VENEER**

part number: 1BSTBUE02044TN

**THIN VENEER**

qty bx flat: 1BTVBUE02048QB  
sm bx flat: 1BTVBUE02048BX  
qty bx corner: 1BTVBUE02548QB  
sm bx corner: 1BTVBUE02548BX

**THIN VENEER**

**COMMON COVERAGE PER BOX** \*Est.(can vary)

Standard Joint	Drystack	Overgrout
8 & 100 square feet	6 & 75 ft <sup>2</sup>	10 & 110 ft <sup>2</sup>

**FOND DU LAC LEDGESTONE**

**DIMENSIONS**

<b>US: inches (average)</b>	<b>METRIC: mm (average)</b>
l: 4" to 16" (8")	l: 102 to 406 (203)
h: 3/4" to 2-1/4"	h: 19 to 57
w: 3/4" to 1-1/4" (1")	w: 19 to 38 (25)
corner return 3" to 5"	cr: 76 to 127

**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;  
face and sides natural split or seamface;  
back sawn; stone is linear

**ASTM TESTING DATA**

FOND DU LAC C97 water absorption—0.36%  
FOND DU LAC C97 density—174.2 pcf  
FOND DU LAC C99  
modulus of rupture—1,470 psi  
FOND DU LAC C170  
compressive strength w/rift—29,040 psi  
compressive strength across rift—34,240 psi  
FOND DU LAC C880  
flexural strength—1,740 psi

