



**CUT STONE**  
*FOND DU LAC*  
*NATURAL CLEFT*  
*CUT STONE*

**GEOLOGY**

dolomitic limestone - quarried in USA

**COLOR RANGE**

light gray to white

**CONSISTENCY BLOCK/SLAB**

somewhat consistent depending application

**WEIGHT CALCULATED IN INCHES**

$l \times w \times h / 1728$  (inches cubed)  $\times 176 =$   
 approx 176 pounds per cubic foot

**ASTM TESTING DATA**

**FOND DU LAC C97**

water absorption—0.11%

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

across rift—26,550 psi

**FOND DU LAC C880**

flexural strength—1,740 psi

**COLOR EXAMPLE**



**PANEL INSTALLATION SHOWN**

Mortar: Western Type - S

Joint Type: struck

h: 7 3/4" heights, l: random - natural cleft



[www.buechelstone.com](http://www.buechelstone.com)

**ARCHITECT/DESIGNER INFO**

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



CUT STONE  
FONDDULAC  
NATURAL CLEFT  
CUT STONE

COLOR EXAMPLE



COLOR EXAMPLE



COLOR EXAMPLE



COLOR EXAMPLE



COLOR EXAMPLE



COLOR EXAMPLE

