



PATIO
& PAVING
FOND DULAC
COLONIAL
PAVERS

GEOLOGY

dolomitic limestone

BASIC USE

on patios and walkways; stone is dryset in gravel bed or mortared in

COLOR RANGE

gray, light gray, buff, and white; white from tumbling

COLOR CONSISTENCY PER PALLET

consistent

WEIGHT CALCULATED IN INCHES

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

PALLET

4,000 pounds

DIMENSIONS

l: 5" or 10"

h: 5"

w: 1", 2", 3", 4", 5"

+/- 1" on height

+/- 1" on length

note: ± 1/8" on sawn heights

TYPICAL PIECE

ends square; sawn top and bottom; sides are split; bedface face and back; back may be sawn; stone rounded from tumbling

PART NUMBERS

5" x 5" x 1": 1PAVBUE02001TN
5" x 5" x 2": 1PAVBUE02003TN
5" x 5" x 3": 1PAVBUE02005TN
5" x 5" x 4": 1PAVBUE02007TN
5" x 5" x 5": 1PAVBUE02009TN
5" x 10" x 1": 1PAVBUE02002TN
5" x 10" x 2": 1PAVBUE02004TN
5" x 10" x 3": 1PAVBUE02006TN
5" x 10" x 4": 1PAVBUE02008TN
5" x 10" x 5": 1PAVBUE02010TN

ASTM TESTING DATA

FOND DU LAC C97

water absorption—0.36%
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

