



WALL
STONE
FOND DU LAC
WEATHEREDGE
WALL STONE

GEOLOGY

dolomitic limestone

BASIC USE

for retaining ground; stone is typically dryset (no mortar used) when installed

COLOR RANGE

gray, light gray to white, buff; face is brown, buff, tan, and gold

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

4,000 pounds

COVERAGES

8 inch 20 ft²/ton

12 inch & Random 15 ft²/ton

8" DIMENSIONS

l: 6" to 42" (16")

w: 7" to 9" (8")

12" DIMENSIONS

l: 6" to 42" (16")

w: 11" to 13" (12")

HEIGHTS DIMENSIONS

2-5": 1-1/2" to 5-1/2"

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

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

4-5": 3-1/2" to 5-1/2"

5-7": 4-1/2" to 7-1/2"

note: sides of stone shall be no less than

2-1/2 inches in width

TYPICAL PIECE

ends square; natural cleft top and bottom; split sides and back; face is seamface or weatheredge; stone is mostly rectangular

DIMENSIONS RANDOM WALL

2" to 5"

l: 6" to 30"

h: 1-1/2" to 5-1/2"

w: 6" to 30"

5" to 7"

l: 6" to 30"

h: 4-1/2" to 7-1/2"

w: 6" to 30"

note: lengths and widths are irregular

shapes 6 inches to 30 inches in diameter

TYPICAL PIECE

ends irregular; natural cleft top and bottom; natural split sides with at least one face being seamface or weatheredge; stone is random shapes

PART NUMBERS

SNAPPED

8" (2"-5"): 1RWSBUE02106TN

8" (2"-3"): 1RWSBUE02113TN

8" (3"-4"): 1RWSBUE02114TN

8" (4"-5"): 1RWSBUE02115TN

8" (5"-7"): 1RWSBUE02110TN

12" (2"-5"): 1RWSBUE02005TN

12" (5"-7"): 1RWSBUE02012TN

RANDOM

2"-5": 1RWSBUE02403TN

5"-7": 1RWSBUE02407TN

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

