COBBLES AND BOULDERS
FOND DU LAC
RANDOM
BOULDERS

GEOLOGY: dolomitic limestone

BASIC USE
accents for landscaping
or retaining ground

COLOR RANGE
grey, light grey to white,
and occasional buffs

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
as specified per project

BOULDERS
COVERAGES
coverages calculated as specified per project
FOND DU LAC
RANDOM
BOULDERS

PART NUMBERS
FOND DU LAC RANDOM BOULDERS
part number: 1OUTBUE02012TN

DIMENSIONS
US: inches
l: 24” to 96”
h: 24” to 60”
w: 12” to 60”

METRIC: mm
l: 609 to 2438 mm
h: 609 to 1524 mm
w: 304 to 1524 mm

TYPICAL PIECE
ends irregular;
natural cleft top and bottom;
natural split or seamface sides

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