



# COBBLES AND BOULDERS

**AGED PARCHMENT  
WEATHERED  
BOULDERS**



**GEOLOGY:** limestone

**BASIC USE**

accents for landscaping  
or retaining ground

**COLOR RANGE**

buffs, tans, yellows, and grays

**COLOR CONSISTENCY PER PALLET**

somewhat consistent

**WEIGHT CALCULATED IN INCHES**

$l \times w \times h / 1728$  (inches cubed)  $\times 119$   
= approx 119 pounds per cubic foot

**PALLET**

as specified per project

## BOULDERS

**COVERAGES**

coverages calculated as specified per project

**AGED PARCHMENT WEATHERED**

**BOULDERS**

**DIMENSIONS**

**US: inches**

l: 18" to 60"

h: 5" to 10"

w: 18" to 60"

**METRIC: mm**

l: 457 to 1524 mm

h: 127 to 254 mm

w: 304 to 1524 mm

## PART NUMBERS

**AGED PARCHMENT WEATHERED**

**BOULDERS**

part number 5"-10": 1WBOKNS02001TN

part number 10"+: 1WBOKNS02002TN

## BOULDERS

**COVERAGES**

coverages calculated as specified per project

**AGED PARCHMENT WEATHERED**

**BOULDERS**

**TYPICAL PIECE**

ends irregular;

natural cleft top and bottom;

natural split, seamface, weatheredge sides;

stone is random shapes

## ASTM TESTING DATA

**AGED PARCHMENT C97** water

absorption—6.53%

specific gravity — 1.875 to 1.946

density—119 lbs/ft<sup>3</sup>

**AGED PARCHMENT C170**

dry perpendicular—2,320 psi

wet perpendicular—1,650 psi

dry parallel —2,770 psi

wet parallel—1,770 psi

**AGED PARCHMENT C1353**

abrasion—2.2

**AGED PARCHMENT ANSI A326.3**

friction—0.82

**AGED PARCHMENT C880**

flexural strength -wet —550 psi

flexural strength -dry —700 psi

