

WALL STONE

AGED PARCHMENT
SAWN
WALL STONE



GEOLOGY: limestone

BASIC USE

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

COLOR RANGE

yellows and creams to slight buffs and cool
grays

COLOR CONSISTENCY PER PALLET

inconsistent

WEIGHT CALCULATED IN INCHES

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

PALLET

3,000 - 4,000 pounds

SAWN WALL STONE

COMMON COVERAGE *Est.(can vary)

8 inch
20 ft²/ton

AGED PARCHMENT WALL STONE

6" DIMENSIONS

US: inches (average) METRIC: mm (average)

l: 6" to 42" (16") l: 152 to 1066 (406)

h: 6" h: 152

w: 7"-9" (8") w: 177 to 228

note: +/- 1/4" on height

note: sides of stone shall be no less than 2 1/2"
(63 mm) in width

TYPICAL PIECE

ends square; sawn top and bottom, split
sides, face and back;
stone is mostly rectangular



PART NUMBERS

part number 8" (6") : 1RWSKNS02003TN

ASTM TESTING DATA

AGED PARCHMENT C97 water
absorption—6.53%
specific gravity — 1.875 to 1.946
density—119 lbs/ft³

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

