



WALL STONE

MILL CREEK WALL STONE

GEOLOGY: dolomitic limestone

BASIC USE

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

COLOR RANGE

top and bottom is buff to brown;
face is light gray to buff with
occasional blue veins

COLOR CONSISTENCY PER PALLET

consistent

WEIGHT CALCULATED IN INCHES

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

PALLET

4,000 pounds

SNAPPED WALL STONE

COMMON COVERAGE *Est.(can vary)

8 inch
20 square feet / ton

MILL CREEK WALL STONE

8" DIMENSIONS

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

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

h: 2-1/2" to 5-1/2" h: 63 to 139

w: 7" to 9" (8") w: 177 to 228 (203)

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

PART NUMBERS

SNAPPED

part number 8" (3"-5"): 1RWSLEN01001TN

SNAPPED WALL STONE

MILL CREEK WALL STONE

TYPICAL PIECE

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

ASTM TESTING DATA

MILL CREEK C97 water absorption—0.66%

MILL CREEK C97 density—173.0 pcf

MILL CREEK C99

modulus of rupture—2,072 psi

MILL CREEK C170

compressive strength—26,260 psi

MILL CREEK C880 flexural strength—1,374 psi

