



CUT STONE
MILL CREEK
CUT STONE

GEOLOGY

dolomitic limestone - quarried in USA

COLOR RANGE

light buff to light gray, mottled - may have shades of pink when thermalled

CONSISTENCY BLOCK/SLAB

somewhat consistent

WEIGHT CALCULATED IN INCHES

$l \times w \times h / 1728$ (inches cubed) $\times 176 =$
approx 176 pounds per cubic foot

ASTM TESTING DATA

MILL CREEK C97

water absorption—0.51%

density—172.6 pcf

MILL CREEK C99

modulus of rupture

perpendicular —2,280 psi

modulus of rupture

parallel —860 psi

MILL CREEK C170

compressive strength—28,100 psi

MILL CREEK C880

flexural strength—1,580 psi

PANEL INSTALLATION SHOWN

Mortar: Western Type - S

Joint Type: raked

Size - 11 5/8" x 23 5/8" thermalled finish



THERMALLED



ARCHITECT/DESIGNER INFO

BIM DETAILS - SCAN
Revit, Hatch Patterns,
Seamless Textures,
3-Part Specs, DWGS,
SDS, Warranty



CUT STONE
MILL CREEK
CUTSTONE

BRUSHED



BUSHHAMMERED



SANDBLASTED



VELOUR



SANDED



BURNISHED

