



CUT STONE
WHITE MARIGOLD
CUT STONE

GEOLOGY

limestone - quarried in USA

COLOR RANGE

cream to slight buff, mottled with occasional fossils; swirls are common

COLOR CONSISTENCY PER BLOCK/SLAB

somewhat consistent

WEIGHT CALCULATED IN INCHES

$l \times w \times h / 1728$ (inches cubed) $\times 125 =$
approx 125 pounds per cubic foot

ASTM TESTING DATA

WHITE MARIGOLD C97

water absorption—9.43%

specific gravity — 2.042 to 2.066

density—125.1 lbs/ft³

WHITE MARIGOLD C170

dry perpendicular—5,490 psi

wet perpendicular—3,680 psi

dry parallel —4,530 psi

wet parallel—3,420 psi

WHITE MARIGOLD C880

flexural strength -wet —500 psi

flexural strength -dry —700 psi

WHITE MARIGOLD C1353

abrasion—3.5

WHITE MARIGOLD ANSI A326.3

friction—0.83

PANEL INSTALLATION SHOWN

Mortar: Laticrete MVIS

Joint Type: drystack

Size: h: 4"x random length - sanded finish



ARCHITECT/DESIGNER INFO

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



CUT STONE
WHITE MARIGOLD
CUT STONE

BRUSHED



BUSHHAMMERED



SANDBLASTED



VELOUR



SANDED

