



# **CUT STONE**

AGED PARCHMENT PANELS, CUT STONE **BLOCKS & SLABS** 

**GEOLOGY**: limestone- quarried in USA

#### COLOR RANGE

yellows & creams to slight buffs, mocha & cool grays, mottled with occasional fossils; swirls are common

# COLOR CONSISTENCY PER BLOCK/SLAB

somewhat consistent

#### WEIGHT CALCULATED IN INCHES

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

### **ASTM TESTING DATA**

AGED PARCHMENT C97 water absorption—6.53% specific gravity -1.875 to 1.946density—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

### PANEL INSTALLATION SHOWN Mortar: Western W-11 Joint Type: Raked Size- 11 5/8" x 23 5/8" thermalled finish



128 CUT STONE





## ARCHITECT/DESIGNER INFO MATERIAL BANK

SKU: SM09001



#### **BIM DETAILS** Revit, Hatch Patterns,

Seamless Textures, 3-Part Specs, DWGS, SDS, Warranty



# **CUT STONE**

AGED PARCHMENT **PANELS, CUT STONE BLOCKS & SLABS** 

**BRUSHED** BUSHHAMMERED







**VELOUR** 





**COMMON APPLICATIONS** 

AGED PARCHMENT ACCESSORIES (e.g. quoins, keystones, light mounts) BALUSTERS & COLUMNS DOOR & WINDOW SURROUNDS FIREPLACE SURROUNDS HEARTHS & MANTELS \_\_\_ PIER CAPS

SILLS



2022 STONE SPECIFICATIONS 2022 STONE SPECIFICATIONS CUT STONE 129