







## COMMON APPLICATIONS BLUESTONE

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



# **CUT STONE**

BLUESTONE PANELS, CUT STONE & SLABS

GEOLOGY: limestone- quarried in USA

COLOR RANGE ranges of blues, greens, and browns

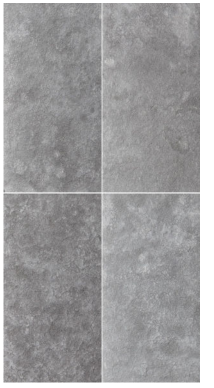
COLOR CONSISTENCY PER BLOCK/SLAB somewhat consistent

WEIGHT CALCULATED IN INCHES l x w x h / 1728 (inches cubed) x 160 = approx 160 pounds per cubic foot

### ASTM TESTING DATA

BLUESTONE C97 water absorption—1.57% **BLUESTONE C170** compressive strength w/rift— 10,200 psi compressive strength across rift-17,400 psi **BLUESTONE C880** flexural strength w/rift—1,600 psi flexural strength across rift—2,120 psi BLUESTONE C241 abrasion resistance—28

THERMALLED





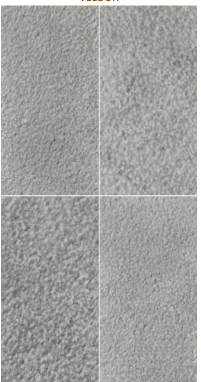




**BIM DETAILS** Revit, Hatch Patterns, Seamless Textures, 3-Part Specs, DWGS, SDS, Warranty



VELOUR



2022 STONE SPECIFICATIONS



130 CUT STONE



### BUSHHAMMERED



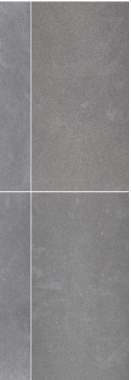
**CUT STONE** 

BLUESTONE PANELS, CUT STONE & SLABS

### BURNISHED



SANDED



SANDBLASTED



CUT STONE 131