

CUT STONE
ROYAL BELUGA
CUT STONE

GEOLOGY

dolomitic limestone - quarried in USA

COLOR RANGE

charcoal, gray, light gray to white;
 occasional swirls; flecks of white and
 veining; somewhat variegated

CONSISTENCY BLOCK/SLAB

somewhat consistent

**WEIGHT CALCULATED IN
 INCHES**

$l \times w \times h / 1728$ (inches cubed) $\times 169 =$
 approx 169 pounds per cubic foot

ASTM TESTING DATA

ROYAL BELUGA C97

water absorption—0.24%

density—168.9 pcf

specific gravity—2.705

ROYAL BELUGA C170

compressive strength

wet (random rift orientation)—10,640 psi

dry (random rift orientation)—14,010 psi

PANEL INSTALLATION SHOWN

Mortar: Western Type - S

Joint Type: raked

Size - 3 3/4" & 7 3/4" x random length -
 thermalled finish



THERMALLED



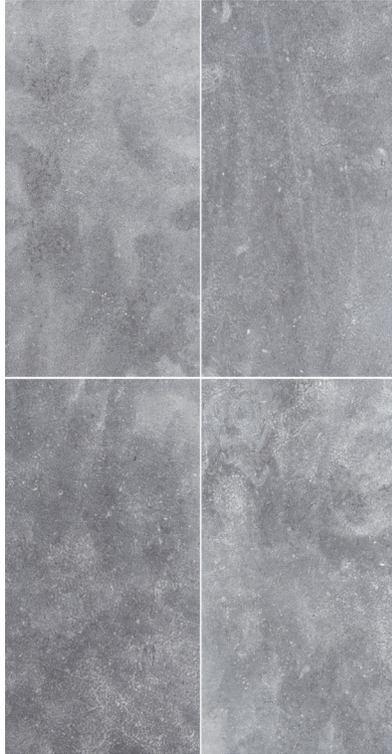
ARCHITECT/DESIGNER INFO

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

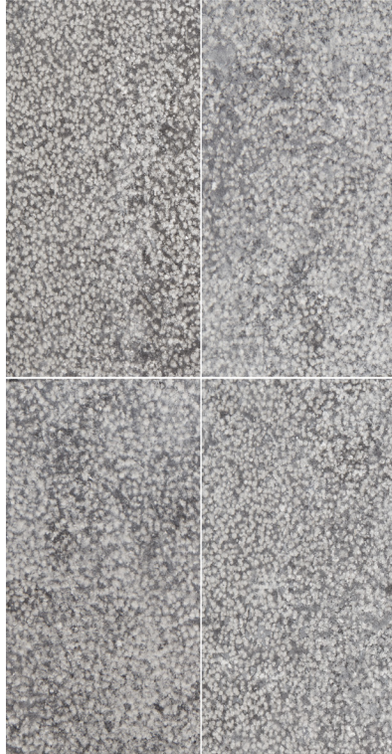


CUT STONE
ROYAL BELUGA
CUT STONE

BRUSHED



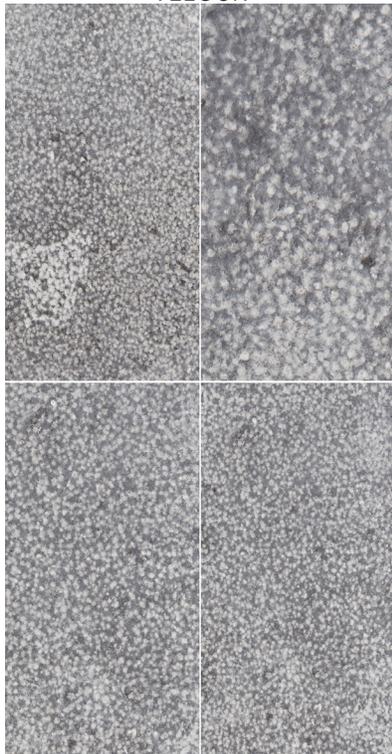
BUSHHAMMERED



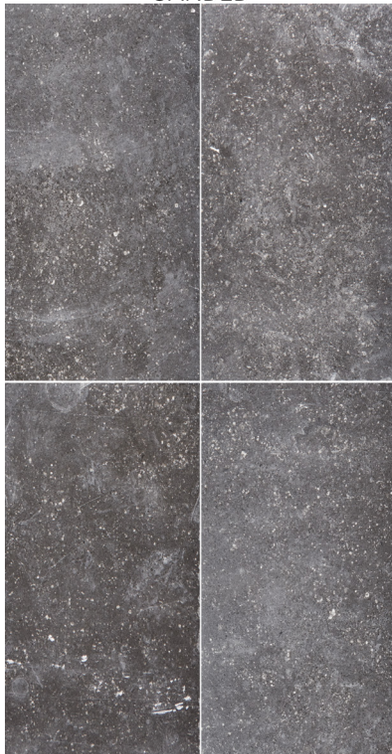
SANDBLASTED



VELOUR



SANDED



BURNISHED

