# **ASHLAR**

# MILL CREEK COUNTRY SQUIRE



**GEOLOGY**: dolomitic limestone- quarried in USA

#### **COLOR RANGE**

light gray to buff with occasional blue veins

### **COLOR CONSISTENCY PER PALLET**

consistent

#### **PALLET**

FULL VENEER: 4,000 pounds
THIN VENEER: 10-15 lbs/ft²; Qty Bx or Sm Bx
Qty Bx- 100 sq ft flats and 50 lineal ft corners
Sm Bx- (24) 8 sq ft flats (192 sq ft) and
(20) 8 lineal ft corners (160 lineal ft)

# **ASTM TESTING DATA**

MILL CREEK C97 water absorption—0.51%
MILL CREEK C97 density—172.6 pcf
MILL CREEK C99

 $\begin{array}{ll} \text{modulus of rupture perpendicular --2,280 psi} \\ \text{modulus of rupture parallel --860 psi} \end{array}$ 

MILL CREEK C170

compressive strength—28,100 psi
MILL CREEK C880 flexural strength—1,580 psi

### **PART NUMBER**

# FULL VENEER:

1BSTLEN01001TN- Sold per Ton

### THIN VENEER:

Qty Bx flat: 1BTVLEN01001QB- sold per pallet Sm Bx flat: 1BTVLEN01001BX- sold per box Qty Bx corner:1BTVLEN01501QB- sold per pallet Sm Bx corner: 1BTVLEN01501BX- sold per box

# ARCHITECT/DESIGNER INFO

# MATERIAL BANK

SKU: SM01022



# INSTALLATION SHOWN

Mortar: Western W-11 Joint Type: Raked

# **BIM DETAILS**

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



# **FULL VENEER**

### COMMON COVERAGE \*Est.(can vary)

Standard Joint Drystack Overgrout 40 square feet / ton 30 ft²/ton 50 ft²/ton DIMENSIONS

l: 6" to 42" (14") h: 1/2" to 8" w: 3" to 5" (4")

Stone Ends shall be no less than 2-1/2" width TYPICAL PIECE

Ends square; natural cleft top and bottom; back, face and sides split or seamface; stone is mostly rectangular.

# THIN VENEER

# COMMON COVERAGE PER BOX \*Est.(can vary)

Standard Joint Drystack Overgrout 8 & 100 square feet 6 & 75 ft<sup>2</sup> 10 & 110 ft<sup>2</sup> DIMENSIONS

l: 6" to 24" (12") h: 1/2" to 8" w: 3/4" to 1-1/4" (1") corner return 3" to 5" TYPICAL PIECE

Ends square; natural cleft top and bottom; face and sides split or seamface; back is sawn; stone is mostly rectangular.



