# **FIFLDLFDGE**

JUTE CLOTH

SIENA



GEOLOGY: limestone- quarried in USA

#### COLOR RANGE

light gray to buff with occasional blue veins and browns

#### COLOR CONSISTENCY PER PALLET somewhat consistent

## PALLET

FULL VENEER: 4,000 pounds THIN VENEER: 10-15 lbs/ft<sup>2</sup>; 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

JUTE CLOTH C97 water absorption - 10.03% specific gravity - 1.995 to 2.008 density—125.1 lbs/ft<sup>3</sup> JUTE CLOTH C170 dry perpendicular-4,040 psi wet perpendicular-1,830 psi dry parallel -3,210 psi wet parallel-1,480 psi JUTE CLOTH C880 flexural strength-wet -440 psi flexural strength-dry -600 psi

### PART NUMBER

FULL VENEER: 1BSTKNS01007TN - Sold per Ton THIN VENEER.

Qty Bx flat: 1BSTKNS01007TN - Sold per pallet Sm Bx flat: 1BTVKNS01007QB - Sold per box Qty Bx corner: 1BTVKNS01507QB- Sold per pallet Sm Bx corner: 1BTVKNS01507BX- Sold per box





## **FULL VENEER**

COMMON COVERAGE \*Est.(can vary) Standard Joint Drystack Overgrout 40 square feet / ton 30 ft<sup>2</sup>/ton 50 ft²/ton DIMENSIONS I: 4" to 16" h: 2" to 10" w: 3" to 5" (4") note: product can vary in height from full height to half the total height in one piece TYPICAL BLEND 10 percent installed bedface out; stone is snapped at least one face; sides may or may not be squared; overall appearance of stone will be linear when installed TYPICAL PIECE

Ends random; natural cleft top and bottom; split or natural split face, split back: most sides more irregular and not square.

www.buechelstone.com

## 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: 4" to 16" h: 2" to 10" w: 3/4" to 1-1/4" (1") corner return 3" to 6" note: product can vary in height from full height to half the total height in one piece TYPICAL BLEND

10 percent installed bedface out; stone is snapped at least one face; sides may or may not be squared; overall appearance of stone will be linear when installed TYPICAL PIECE

Ends random: natural cleft top and bottom: split or natural split face and sawn back; most sides more irregular and not square.