



FULL VENEER

part number: 1BSTBUE02023TN

THIN VENEER

gty bx flat: 1BTVBUE02031QB gty bx corner: 1BTVBUE02532QB

sm bx flat: 1BTVBUE02031BX sm bx corner: 1BTVBUE02532BX



ASHI AR

FOND DU LAC COUNTRY SQUIRE JUMPERS

GEOLOGY: dolomitic limestone

BASIC USE

exterior walls of buildings and fireplaces stone shall be mortared in

COLOR RANGE

light gray to white

COLOR CONSISTENCY PER PALLET

consistent

WEIGHT CALCULATED IN INCHES

I x w x h / 1728 (inches cubed) x 170 = approx 170 pounds per cubic foot

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)

THIN VENEER

COMMON COVERAGE PER BOX *Est.(can vary) Standard Joint Drystack Overgrout 6 & 75 ft² 10 & 110 ft² 8 & 100 square feet

FOND DU LAC COUNTRY SQUIRE JUMPERS

DIMENSIONS

US: inches (average) METRIC: mm (average) l: 152 to 533 (304) l: 6" to 24" (12") h: 5" to 10" h: 127 to 254 w: 3/4" to 1-1/4" (1") w: 19 to 31 (25) corner return 3" to 5" cr: 76 to 127 stone shall not vary in height more than 1/2 an inch in a 12 inch span

EXAMPLE

a stone that is 24 inches long could have a height of 6 inches on one end and 5 inches on the other end and be acceptable

TYPICAL PIECE

ends square; natural cleft top and bottom; face and sides split; back is sawn; stone is mostly rectangular

FULL VENEER

COMMON COVERAGE *Est.(can vary)

Standard Joint Drystack Overgrout 35 square feet / ton 25 ft²/ton 45 ft²/ton

FOND DU LAC COUNTRY SQUIRE **JUMPERS**

DIMENSIONS

US: inches (average) METRIC: mm (average) l: 152 to 1066 (355) I: 6" to 42" (14") h: 5" to 10" h: 127 to 254 w: 76 to 127 (101) w: 3" to 5" (4") sides of stone shall be no less than 2-1/2 inches in width; stone shall not vary in height more than 1/2 an inch in a 12 inch span **EXAMPLE**

a stone that is 24 inches long could have a height of 6 inches on one end and 5 inches on the other end and be acceptable

TYPICAL PIECE ends square;

natural cleft top and bottom; back, face, and sides split; stone is mostly rectangular

ASTM TESTING DATA

flexural strength-1,740 psi

FOND DU LAC C97 water absorption—0.36% FOND DU LAC C97 density—174.2 pcf FOND DU LAC C99 modulus of rupture-1,470 psi FOND DU LAC C170 compressive strength w/rift-29,040 psi compressive strength across rift—34,240 psi FOND DU LAC C880



18 ASHLAR LINE 2015 STONE SPECIFICATIONS