



FIELDLEDGE

MILL CREEK COLONIAL BLEND

GEOLOGY: dolomitic limestone

BASIC USE

exterior walls of buildings and fireplaces
stone shall be mortared in

COLOR RANGE

50% Mill Creek Castle Rock
25% Mill Creek Country Squire
25% Mill Creek Webwall

COLOR CONSISTENCY PER PALLET

somewhat consistent

WEIGHT CALCULATED IN INCHES

$l \times w \times h / 1728$ (inches cubed) $\times 170$
= 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)

FULL VENEER

COMMON COVERAGE *Est.(can vary)

Standard Joint	Drystack	Overgrout
40 square feet / ton	30 ft ² /ton	50 ft ² /ton

MILL CREEK CASTLE ROCK

DIMENSIONS

US: inches (average)	METRIC: mm (average)
l: 6" to 42" (16")	l: 152 to 1066 (406)
h: 4" to 12"	h: 101 to 304
w: 3" to 5" (4")	w: 76 to 127 (101)

stone shall not vary in height more than 1/2 an inch in a 12 inch span

TYPICAL PIECE

ends square; split top, bottom & sides; bedface face & back; stone squares & rectangles

MILL CREEK COUNTRY SQUIRE

DIMENSIONS

US: inches (average)	METRIC: mm (average)
l: 3" to 42" (14")	l: 152 to 1066 (355)
h: 1/2" to 8"	h: 13 to 203
w: 3" to 5" (4")	w: 76 to 127 (101)

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

TYPICAL PIECE

ends square; natural cleft top & bottom; back, face & sides split; stone mostly rectangular

MILL CREEK WEBWALL

DIMENSIONS

US: inches (average)	METRIC: mm (average)
l & h: 3" to 16" dia.	l & h: 76 to 406
w: 3" to 5" (4")	w: 76 to 127 (101)

note: lengths and heights are irregular shapes 3 inches to 16 inches in diameter

TYPICAL PIECE

ends irregular; natural split sides; bedface face and back; stone is random shapes

PART NUMBERS

FULL VENEER

part number: 1BSTLEN01010TN

THIN VENEER

qty bx flat: 1BTVLEN01007QB
sm bx flat: 1BTVLEN01007BX
qty bx corner: 1BTVLEN01507QB
sm bx corner: 1BTVLEN01507BX

THIN VENEER

COMMON COVERAGE PER BOX *Est.(can vary)

Standard Joint	Drystack	Overgrout
8 & 100 square feet	6 & 75 ft ²	10 & 110 ft ²

MILL CREEK CASTLE ROCK

DIMENSIONS

US: inches (average)	METRIC: mm (average)
l: 6" to 24" (12")	l: 152 to 533 (304)
h: 4" to 12"	h: 101 to 304
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

TYPICAL PIECE

ends square; split top, bottom & sides; bedface face; sawn back; stone squares & rectangles

MILL CREEK COUNTRY SQUIRE

DIMENSIONS

US: inches (average)	METRIC: mm (average)
l: 6" to 24" (12")	l: 152 to 533 (304)
h: 1/2" to 8"	h: 12 to 203
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

TYPICAL PIECE

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

MILL CREEK WEBWALL

DIMENSIONS

US: inches (average)	METRIC: mm (average)
l & h: 3" to 12" dia.	l & h: 76 to 304 dia.
w: 3/4" to 1-1/4" (1")	w: 19 to 31 (25)

corner return 3" to 5" cr: 76 to 127
note: l & h are irregular shapes 3" to 12" in dia.

TYPICAL PIECE

ends irregular; natural split sides; bedface face & sawn back; stone is random shapes

ASTM TESTING DATA

MILL CREEK C97 water absorption—0.66%
MILL CREEK C97 density—173.0 pcf
MILL CREEK C99
modulus of rupture—2,072 psi
MILL CREEK C170
compressive strength—26,260 psi
MILL CREEK C880 flexural strength—1,374 psi



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