

FIELDLEDGE
KOHLER HERITAGE
BLEND



GEOLOGY: dolomitic limestone

BASIC USE

exterior walls of buildings and fireplaces
stone shall be mortared in

COLOR RANGE

grays, dark grays, charcoals, whites, tans,
golds with occasional, buffs and blacks

COLOR CONSISTENCY PER PALLET

somewhat consistent

WEIGHT CALCULATED IN INCHES

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

PALLET

FULL VENEER: N/A (Natural Thin Veneer Only)
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

KOHLER HERITAGE BLEND

DIMENSIONS

US: inches (average)	METRIC: mm (average)
l: 6" to 24"	l: 152 to 609
h: 2" to 12"	h: 50 to 304
w: 3" to 5" (4")	w: 76 to 127 (101)

note: lengths and heights can vary with rough
irregular shapes mixed in.

TYPICAL PIECE

ends random, completely random mix of
Fond du Lac and Mill Creek material; rough
cut stone is a mixture of splitface, natural
splitface, and bedface; stone is mixture of
square, rectangular, triangular, trapezoidal,
and parallelogram shapes

PART NUMBERS

FULL VENEER

part number: 1BSTBUE02040TN

THIN VENEER

qty bx flat: 1BTVBUE02040QB
sm bx flat: 1BTVBUE02040BX
qty bx corner: 1BTVBUE02540QB
sm bx corner: 1BTVBUE02540BX

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

KOHLER HERITAGE BLEND

DIMENSIONS

US: inches (average)	METRIC: mm (average)
l: 6" to 24"	l: 152 to 609
h: 2" to 12"	h: 50 to 304
w: 3/4" to 1-1/4" (1")	w: 19 to 31 (25)

corner return 3" to 6" cr: 76 to 127
note: lengths and heights can vary with rough
irregular shapes mixed in.

TYPICAL PIECE

ends random, completely random mix of
Fond du Lac and Mill Creek material; rough
cut stone is a mixture of splitface, natural
splitface, and bedface; stone is mixture of
square, rectangular, triangular, trapezoidal,
and parallelogram shapes, back is sawn

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
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
flexural strength—1,740 psi



www.buechelstone.com