



**TAILORED
FIELDLEDGE**
**HIGHLAND
SCOTCH TAILORED
FIELDLEDGE**

GEOLOGY: schist

BASIC USE

exterior walls of buildings and fireplaces
stone shall be mortared in

COLOR RANGE

buffs, tans, golds, oranges, browns, grays,
yellows, rusts, and whites with occasional
burgundy and black

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 (N/A)

HIGHLAND SCOTCH TAILORED FIELDLEDGE
NTV (NATURAL THIN VENEER) ONLY

Highland Scotch Tailored Fieldledge is a Thin
Veneer product only; so there is no applicable
Full Veneer spec information to report.
Please find detailed data for this Thin Veneer
product listed in the far right column.
Thank you.

PART NUMBERS

FULL VENEER
part number: N/A

THIN VENEER

qty bx flat: 1BTVGRA03060QB
sm bx flat: 1BTVGRA03060BX
qty bx corner: 1BTVGRA03560QB
sm bx corner: 1BTVGRA03560BX

THIN VENEER

COMMON COVERAGE PER BOX *Est.(can vary)
Figured for Drystacked Joint Only
8 & 100 square feet

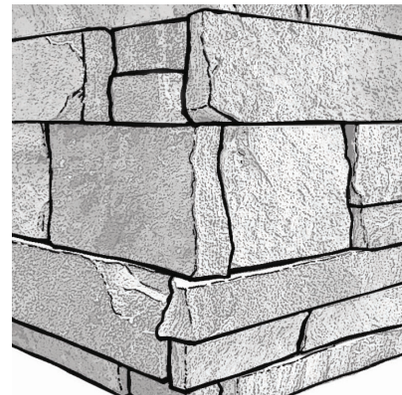
**HIGHLAND SCOTCH TAILORED FIELDLEDGE
DIMENSIONS**

US: inches (average) METRIC: mm (average)
l: 3" to 24" dia. l: 76 to 610 dia.
h: 2"; h: 4"; h: 6" h: 51; h: 102; h: 152
w: 3/4" to 1-1/4" (1") w: 19 to 31 (25)
corner return N/A cr: N/A
note: sawn heights with varying lengths
having rough irregular ends

TYPICAL PIECE

ends irregular; random lengths;
sawn top and bottom; sides not square;
bedface face and sawn back;
overall appearance of stone will be linear
when installed

CORNER INSTALLATION



ASTM TESTING DATA

HIGHLAND SCOTCH C97
water absorption—1.4%
HIGHLAND SCOTCH C97
specific gravity—2.54
HIGHLAND SCOTCH C97
density—158.4 pcf
HIGHLAND SCOTCH C99
modulus of rupture perpendicular
dry—2,460 psi
modulus of rupture perpendicular
wet—2,050 psi
modulus of rupture parallel wet—1,308 psi
HIGHLAND SCOTCH C170
compressive strength parallel
wet—14,180 psi
compressive strength perpendicular
wet—12,920 psi



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