



STEPS

CHILTON WEATHEREDGE
STEPS



GEOLOGY

dolomitic limestone

BASIC USE

for steps

COLOR RANGE

top or bottom is purple, lavender, mauve, gray, buff, blue, and brown; face is brown, buff, orange, yellow, red, and rust

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

STEPS PER PALLET

18" x 36" = 8 steps per pallet

24" x 36" = 5 steps per pallet

18" x 48" = 6 steps per pallet

24" x 48" = 5 steps per pallet

COVERAGES

calculated as specified per project

PART NUMBERS

18" x 36": 1STEBUE01003EA

24" x 36": 1STEBUE01013EA

18" x 48": 1STEBUE01007EA

24" x 48": 1STEBUE01012EA

ASTM TESTING DATA

CHILTON C97

water absorption—0.08%

density—177.4 pcf

CHILTON C99

modulus of rupture—1,220 psi

CHILTON C170

compressive strength

w/rift—50,560 psi

compressive strength

across rift—38,090 psi

CHILTON C880

flexural strength—3,070 psi

18" x 36" WEATHEREDGE STEPS

DIMENSIONS

l: 35" to 37"

h: 5" to 8"

w: 17" to 19"

24" x 36" WEATHEREDGE STEPS

DIMENSIONS

l: 35" to 37"

h: 5" to 8"

w: 23" to 25"

18" x 48" WEATHEREDGE STEPS

DIMENSIONS

l: 47" to 49"

h: 5" to 8"

w: 17" to 19"

24" x 48" WEATHEREDGE STEPS

DIMENSIONS

l: 47" to 49"

h: 5" to 8"

w: 23" to 25"

TYPICAL PIECE

ends square; natural cleft top and bottom; split or natural sides; split back; face is seamface or weatheredge; stone is rectangular; custom sizing by request

