



STEPS

CHILTON SNAPPED STEPS



GEOLOGY: dolomitic limestone

BASIC USE

for steps

COLOR RANGE

top or bottom is purple, lavender, mauve, gray, buff, blue, and brown;
face is gray to charcoal with occasional mauves

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

4,000 pounds

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

SNAPPED STEPS

COVERAGES

coverages calculated as specified per project

CHILTON 18"x36" SNAPPED STEPS

DIMENSIONS

US: inches

l: 35" to 37"

h: 5" to 8"

w: 17" to 19"

note: $\pm 2"$ on split lengths and widths

note: $\pm 3"$ on natural cleft height

METRIC: mm

l: 889 to 939 mm

h: 127 to 203 mm

w: 431 to 482 mm

CHILTON 24"x36" SNAPPED STEPS

DIMENSIONS

US: inches

l: 35" to 37"

h: 5" to 8"

w: 23" to 25"

note: $\pm 2"$ on split lengths and widths

note: $\pm 3"$ on natural cleft height

METRIC: mm

l: 889 to 939 mm

h: 127 to 203 mm

w: 584 to 635 mm

CHILTON 18"x48" SNAPPED STEPS

DIMENSIONS

US: inches

l: 47" to 49"

h: 5" to 8"

w: 17" to 19"

note: $\pm 2"$ on split lengths and widths

note: $\pm 3"$ on natural cleft height

METRIC: mm

l: 1193 to 1244 mm

h: 127 to 203 mm

w: 431 to 482 mm

PART NUMBERS

part number 18"x36": 1STEBUE01001EA

part number 24"x36": 1STEBUE01006EA

part number 18"x48": 1STEBUE01002EA

part number 24"x48": 1STEBUE01004EA

SNAPPED STEPS

CHILTON 24"x48" SNAPPED STEPS

DIMENSIONS

US: inches

l: 47" to 49"

h: 5" to 8"

w: 23" to 25"

note: $\pm 2"$ on split lengths and widths

note: $\pm 3"$ on natural cleft height

METRIC: mm

l: 1193 to 1244 mm

h: 127 to 203 mm

w: 584 to 635 mm

TYPICAL PIECE

ends square;

natural cleft top and bottom;

split sides, face and back;

stone is rectangular;

custom sizing by request

ASTM TESTING DATA

CHILTON C97 water absorption—0.08%

CHILTON C97 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



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