OUTCROPPINGS





GEOLOGY: dolomitic limestone

BASIC USE

for retaining ground or as an accent in landscaping

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

PALLET

4,000 pounds

OUTCROPPINGS

PALLETS

1 to 2 man: 16 to 18 pieces per pallet; 2 to 3 man: 10 to 12 pieces per pallet

COVERAGES

coverages calculated as specified per project CHILTON 1 to 2 MAN OUTCROPPINGS DIMENSIONS

US: inches	METRIC: mm
l: 12" to 30"	l: 304 to 762 mm
h: 4" to 8"	h: 101 to 203 mm
w: 12" to 30"	w: 304 to 762 mm
note: lengths and widths are irregular shapes	

12 inches to 30 inches in diameter CHILTON 2 to 3 MAN OUTCROPPINGS

DIMENSIONS

US: inches METRIC: mm

I: 24" to 36" I: 610 to 914 mm h: 4" to 8" h: 101 to 203 mm w: 24" to 36" w: 610 to 914 mm note: lengths and widths are irregular shapes 24 inches to 36 inches in diameter TYPICAL PIECE ends irregular; natural cleft top and bottom; natural split sides;

stone is random shapes



PART NUMBERS

CHILTON OUTCROPPINGS

part number 1 to 2 man: 10UTBUE01014TN part number 2 to 3 man: 10UTBUE01009TN

part number outcroppings: 10UTBUE01001TN part number outcroppings 5" to 8": 10UTBUE01015TN

OUTCROPPINGS

PALLETS

standard size: 3 to 5 pieces per pallet; 5 to 8 inches thick: 3 to 5 pieces per pallet

COVERAGES

coverages calculated as specified per project CHILTON OUTCROPPINGS

DIMENSIONS

US: inches I: 18" to 60" h: 5" to 12" w: 18" to 60" note: lengths and w

l: 457 to 1524 mm h: 127 to 304 mm w: 457 to 1524 mm

METRIC: mm

note: lengths and widths are irregular shapes 18 inches to 60 inches in diameter CHILTON OUTCROPPINGS 5" to 8"

DIMENSIONS

US: inches I: 18" to 60" h: 5" to 8" METRIC: mm l: 457 to 1524 mm

h: 5" to 8" h: 127 to 203 mm w: 18" to 60" w: 457 to 1524 mm note: lengths and widths are irregular shapes

18 inches to 60 inches in diameter

TYPICAL PIECE

ends irregular; natural cleft top and bottom; natural split sides; stone is random shapes

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

