

## COBBLES AND BOULDERS

### BARNWOOD BLUE RUBBLE / ANGULAR BOULDERS



**GEOLOGY:** schist

#### BASIC USE

accents for landscaping  
or retaining ground

#### COLOR RANGE

grays, dark grays, charcoals, whites, blues,  
tans with occasional greens, buffs, and blacks

#### 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

as specified per project

## BOULDERS

#### COVERAGES

coverages calculated as specified per project

#### BARNWOOD BLUE RUBBLE/ANGULAR BOULDERS

TYPICAL PIECE 3"-8"

lengths and widths are irregular chunk shapes  
3 inches to 8 inches in diameter;

TYPICAL PIECE 8"-18"

lengths and widths are irregular chunk shapes  
8 inches to 18 inches in diameter;

TYPICAL PIECE 24"+

lengths and widths are irregular chunk shapes  
24 inches and greater in diameter;



## PART NUMBERS

#### BARNWOOD BLUE RUBBLE/ANGULAR BOULDERS

part number 3"-8" : 1RWSGRA03002TN

part number 8"-18" : 1RWSGRA03004TN

part number 24"+ : 1RWSGRA03005TN

## BOULDERS

#### COVERAGES

coverages calculated as specified per project

#### BARNWOOD BLUE RUBBLE/ANGULAR BOULDERS 3"-8"

DIMENSIONS

US: inches

l: 3" to 8"

h: 3" to 8"

w: 3" to 8"

METRIC: mm

l: 76 to 203 mm

h: 76 to 203 mm

w: 76 to 203 mm

#### BARNWOOD BLUE RUBBLE/ANGULAR BOULDERS 8"-18"

DIMENSIONS

US: inches

l: 8" to 18"

h: 8" to 18"

w: 8" to 18"

METRIC: mm

l: 203 to 457 mm

h: 203 to 457 mm

w: 203 to 457 mm

#### BARNWOOD BLUE RUBBLE/ANGULAR BOULDERS 24"+

DIMENSIONS

US: inches

l: 24"+

h: 24"+

w: 24"+

METRIC: mm

l: 609 mm

h: 609 mm

w: 609 mm

## ASTM TESTING DATA

BARNWOOD BLUE C97 water absorption—0.5%

BARNWOOD BLUE C97 density—171.8 pcf

BARNWOOD BLUE C97 specific gravity—2.75

BARNWOOD BLUE C99

modulus of rupture perpendicular dry—3,490

psi

modulus of rupture perpendicular wet—  
2,920 psi

BARNWOOD BLUE C170

compressive strength parallel dry —12,260

psi

compressive strength parallel wet —9,770 psi

compressive strength perpendicular dry

—15,300 psi

compressive strength perpendicular wet

—11,220 psi



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