



Tri-State Stone SpecWizard®

created by

ARCAT®

"Our #1 Job is getting you specified!"®

SPECWIZARD®

Tri-State Stone® & Building Supply, Inc. - Stone Materials SpecWizard - Mozilla Firefox

File Edit View History Bookmarks Yahoo! Tools Help

Back Forward Reload Stop Home New Tab

http://www.arcacat.com/specwizard/04410car/index.htm?mf=&coid=41507

Tri-State Stone® & Building Sup...


SpecWizard® by ARCACAT

Ask Tri-State Stone®

Send Request

MasterFormat: 95

Switch to 04



Tri-State Stone® & Building Supply, Inc. - Stone Materials

START HERE

The SpecWizard concept is simple as 1, 2, 3:

1. **Select products** on the right by checking check boxes
2. **Configure the products** by selecting options
3. **Generate Spec** in Word, WP or RTF

Carderock® Quarries; stone veneer.

This section is based on the products of Carderock® Quarries, trading as Tri-State Stone & Building Supply, Inc., which is located at:

P. O. Box 34300
Bethesda, MD 20827
Quarry and Yard are located at:
8200 Seven Locks Rd.
Bethesda, MD 20817
Phone: 301-365-2100
Fax: 301-365-5524
Email: wprunka@hotmail.com
Web: <http://www.carderock.com>
[[Click Here](#)] for additional information.

Carderock® Quarries, trading as Tri-State Stone & Building Supply, Inc. and Ben Porto & Son, Ltd., has been family owned and operated since its inception in 1926. The stone is a mica-schist quartzite. The vibrant blues, browns, greys, and greens create an aesthetically pleasing mixture of colors for various types of stone projects. The quartzite gives the stone durability while the mica-schist establishes its unique horizontal and vertical cleavage, making the stone easy to work. The colors, durability, and ease of use have made Carderock® Stone a favorite of stone masons, architects, designers, and homeowners for generations.

Carderock® Veneer Stone - for use in walls with setting beds of 4" to 6", such as house fronts, fireplaces, chimneys, or any job requiring stone facing. The stone is somewhat irregular in shape, many with reasonably square edges for corners, 6" to 12" in height, and lengths up to 60". Coverage of 30 to 35 square feet per ton can be expected for rubble

more info ☐ **GARDEN WALL STONE**

☐ **Carderock Garden Wall Stone:** Mica-schist quartzite for dry or semi-dry stack retaining walls up to 24 inches (610 mm) in height.

Depth: 8 to 12 inches (152 to 254 mm) deep.
Height: 3 to 6 inches (76 to 152 mm).
Length: Random lengths up to 18 inches (457 mm).
Coverage: 18 to 20 square feet per ton.
Texture: Somewhat flat and irregular in shape with one reasonably good face.
Color Range: Full color range, various shades of blues, browns, grays and greens.

☐ **Crushed Limestone Fill:** Granular limestone fill graded as follows:

- 100 to 75 percent passing a 2-inch (51 mm) sieve.
- 100 to 75 percent passing a 3/4-inch (19 mm) sieve.
- 100 to 20 percent passing a No. 4 sieve.
- 0 to 60 percent passing a No. 40 sieve.
- 0 to 35 percent passing a No. 200 sieve.

more info ☒ **DRYWALL STONE**

☐ **Carderock Drywall Stone:** Mica-schist quartzite for dry or semi-dry stack retaining walls.

Depth: 8 to 14 inches (203 to 356 mm) deep.
Height: 4 inches to 10 inches (102 to 254 mm).
Length: Random lengths up to 24 inches (610 mm).
Coverage: 12 to 15 square feet (1.1 to 1.4 square meters) per ton.
Texture: Somewhat flat and irregular in shape with some stones having one reasonably good face.
Color Range: Full color range, various shades of blues, browns, grays and greens.

☐ **Drainage Aggregate:** Free draining, uniformly graded stone placed immediately behind the face of the stone wall and graded as follows:

- 100 percent passing a 1-inch (25 mm) sieve.
- 100 to 90 percent passing a 3/4-inch (19 mm) sieve.
- 0 to 10 percent passing a 1/2 inch (12.5 mm) sieve.

Geotextile: Non-woven geotextile, AASHTO M288, Class 3.

more info ☐ **FLAGSTONE/SLABS**

☐ **Carderock Flagstone/Slabs:** Mica-schist quartzite for stepping stones or coping.

Height: 2 inches to 5 inches (51 to 127 mm).
Area: 1.5 to 5 square feet (0.14 to 0.47 square meters) per stone.
Coverage: Varies.
Texture: Broad and relatively flat.
Color Range: Full color range, various shades of blues, browns, grays and greens.

more info ☐ **BOULDERS**

☐ **Carderock Landscape Boulders:** Mica-schist quartzite boulders.

Weight: 300 to 5000 pounds (136 to 2268 kg).
Grade:
Color Range: Full color range, various shades of blues, browns, grays and greens.

☐ **TUMBLLED STONE**

☐ **Carderock Tumbled Stone:** Mica-schist quartzite smooth tumbled stone.

Size: Varies from 2 to 24 inches (51 to 610 mm) in diameter.
Texture: Smooth.
Color Range: Full color range, various shades of blues, browns, grays and greens.

2. When you are finished making selections:

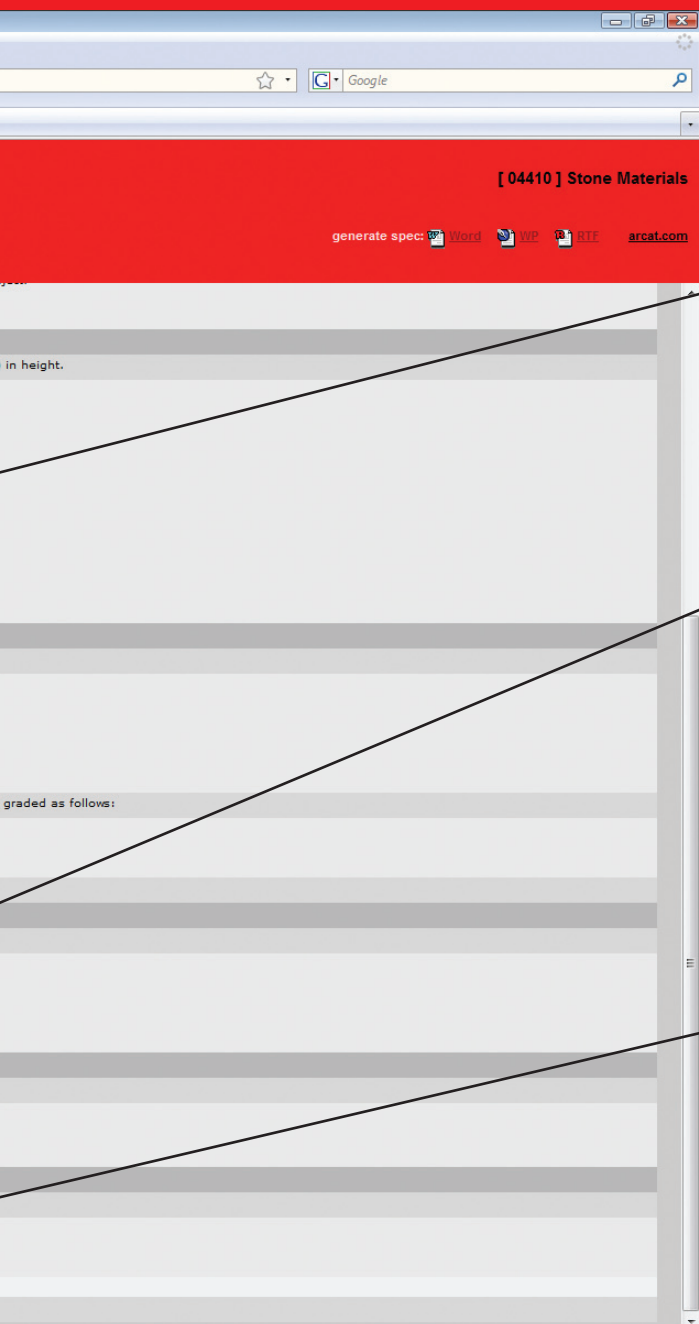
more info Generate Spec: or

Note: Click on any “more info” button and specific product information appears for viewing.



Select and configure a product fast and accurately, then automatically produce an accurate CSI 3-Part Formatted spec.

3 EASY STEPS!



1. Select specific product. In this case, Drywall Stone has been selected.

2. Drop-down menus limit selections to one only. This prevents the architect from selecting and specifying an incompatible feature.

3. Click the spec button and the software then assembles all the required text and produces an accurate CSI 3-Part Formatted specification.

ARCAT[®]

Carderock Stone

Residential or commercial applications, new construction or remodeling, as well as most landscape design applications — all benefit from the lasting beauty and timeless appeal of Carderock® Stone.



Tri-State Stone® and Building Supply, Inc.

*Quarriers and suppliers of distinctive natural stone since 1926.
Bethesda, Maryland*

301.365.2100

www.carderock.com

veneer • wallstone • thin veneer • steppers • boulders • landscape chips • tumbled