

# RELS LLC

Mulch • Topsoil • Stone



## 2014 CATALOG



*We Deliver!*




## TOPSOIL

### BULK SOILS CU/YD

Certified Bio Filter Mixes	(call for prices)
Double Screened Topsoil	\$24 <b>SHA Certified</b>
Screened Topsoil/Leafgro Mix (planting beds)	\$32
Screened Topsoil/Orgro Mix (lawns)	\$32
 (Plants, vegetable, shrubs)	\$30
Orgo (grass)	\$30

### BAGGED SOILS

		<b>Bags/Pallet</b>
Topsoil	40lb	\$1.70/60
Cow Manure	40lb	Market Price
	40lb	\$4.00/50
Peat Moss	3.8cu/ft	Market Price
Sand	40lb	\$3.00
Straw	(bale)	Market Price

### SOD/GRASS SEED

Fresh Sod & Grass Seed

Most quantities are next day delivery when ordered before 10:00 a.m.\*

\*Weather pending

### EZ-BAGS/TARPS/WONDER BAGS

EZ-Bags available for all bulk products.

## MULCH



### BULK MULCH CU/YD

Shredded Hardwood	\$25
Pines Fines 3/8"	\$45

### COLORED MULCH CU/YD

Red Color	Market Price
Black Color	Market Price
Tan Color	Market Price

### WOOD CHIPS CU/YD

 SoftJAM™ (SJ 12)	\$35
 SoftJAM™ (SJ 8)	\$25
Screened Woodchips	\$35

### BAGGED MULCH

#### HARDWOOD

		<b>Bags/Pallet</b>
Potomac Farms Premium		
Oak Bark	3cu/ft	\$3.39/45
Master Gardener	3cu/ft	\$3.39/45

#### COLOR MULCH

Black	2cu/ft	\$3.50/60
Red	2cu/ft	\$3.50/60
Brown	2cu/ft	\$3.50/60

#### PINE MULCH

Pine Mini Nugget	2cu/ft	\$3.50/64
Silver Dollar	2cu/ft	\$3.50/64
Pine Shredded Mulch	2cu/ft	\$3.50/64

#### OTHER

Cedar	2cu/ft	\$3.00/68
Cocoa (special order)	3cu/ft	Market Price
Cypress	2cu/ft	Market Price
All Bagged Stone		\$5.00

*Many colors from which to choose*

### PRESSURE-TREATED PINE SPLIT RAIL FENCING

11' Rail	\$9.00	
3 Hole Line Post	\$10.50	Each
3 Hole Corner Post	\$10.50	Each
3 Hole End Post	\$10.50	Each
2 Hole Line Post	\$10.50	Each
2 Hole Corner 2 Post	\$10.50	Each
2 Hole End Post	\$10.50	Each

All sales are final on mulch, topsoil and stone. All prices subject to change.



# STONE

## BULK STONE (APPROX. TON)

### BLUESTONE

Stonedust (patio, walkway, fine)	\$38
#7 Bluestone (drainage)	\$38
3/4" Bluestone (drainage)	\$38
CR6 (driveway)	\$38
CR8	\$38
2" Bluestone	\$38

### DECORATIVE STONE

3/8" Washed Pea Gravel	\$50
3/4" Washed Gravel	\$50
2-4" Washed Gravel	\$50
3/4" Delaware River	\$120
1-3" Delaware River	\$120
3-5" Delaware River	\$120
5-8" Delaware River	\$120
3/4 Red Chip Stone	\$120
3/8" Red Chip Stone	\$120
2" Red Stone	\$120
3/4" Multicolor Rose Stone	\$70
2-5" Multicolor Rose Stone	\$70
3/4" White Stone	\$70
2" White Stone	\$70
4-6" White Stone	\$70
3/4" Green Stone	\$70

## SAND (APPROX. TON)

Concrete (mortar, Ice)	\$42
Masonry (pavers)	\$42
Poly Sand (50lb bag)	Market Price

## WEED BARRIER

Different sizes available.



**All sales are final on mulch, topsoil and stone.  
All prices subject to change.**



# HARDSCAPES

Beautify your home's exterior with CST Pavers. CST premier, long-lasting concrete pavers can enhance the look and feel of your home's driveway, walkway or patio.

We deliver our hardscape products to Montgomery County Maryland including Bethesda, Chevy Chase, Damascus, Gaithersburg, Germantown Md, Kensington, Olney, Potomac, Rockville, Silver Spring, Somerset, Takoma Park and Wheaton. In addition, we are now proud to serve the Frederick County area.



CST Paving Stones & Versa-Lok® Retaining Walls





## LANDSCAPING STONE

### FLAGSTONE

70301	12 × 12	1 sq./ft.	\$5.00	70307	18 × 24	3 sq./ft.	\$15.00
70302	12 × 18	1.5 sq./ft.	\$8.00	70378	18 × 36	4.5 sq./ft.	\$23.00
70303	12 × 24	2 sq./ft.	\$11.00	70308	18 × 30	3.75 sq./ft.	\$18.00
70373	12 × 30	2.5 sq./ft.	\$13.00	70310	24 × 24	4 sq./ft.	\$20.00
70374	12 × 36	3 sq./ft.	\$15.00	70311	24 × 30	5 sq./ft.	\$25.00
70302A	18 × 18	2.25 sq./ft.	\$13.00	70312	24 × 36	6 sq./ft.	\$29.00

### EDGING: LANDSCAPE & PAVING

OBLACK20	Black Jack	20' piece w/3 stakes & 1 clip	\$19.00
OBRICK15	Bric-Edg	15' piece w/4 stakes & 1 clip	\$29.00
OBULL7.5'	Stone-Edg	7' 1/2" piece w/3 stakes & 1 clip	\$14.50
OSTONE7.5'	Bull Dog-Edg	7' 1/2" piece w/3 stakes & 1 clip	\$16.50
OSUPER100'	Super-Edg	100' piece box only	\$150.00
OSTAKES	Stakes	9" Steel Stakes	\$0.50

### BELGIUM BLOCK

60101	Grey Jumbo	10 × 4 × 7	100/pal	\$6.00
60102	Grey Regular	5 × 5 × 9	140/pal	\$5.50
60105	Pink Jumbo	10 × 4 × 7	100/pal	\$6.00
60106	Pink Regular	5 × 5 × 9	160/pal	\$5.50
60110	Black Jumbo	10 × 4 × 7	100/pal	\$6.00
60111	Black Regular	5 × 5 × 9	140/pal	\$5.50

### MINI-PALLETS

10300	Colonial Grey Wallstone	\$70
10301	Colonial Lilac Wallstone	\$70
10302	Laurel Mountain Wallstone	\$70
10303	White Sandstone Wallstone	\$70
10304	Tumbled Bluestone	\$105
10306	Dove Grey	\$80
10308	Catawba Brown	\$80

### HANDWORKED STEPPING STONES

95719	Asia Blue Quartzite	16"	\$12
95713	Desert Gold	16"	\$12
95714	Multicolor Slate	16"	\$12
95715	Evergreen	16"	\$12
95716	Red Sandstone	16"	\$12
95717	Grey Quartzite	16"	\$12
95718	Charcoal	16"	\$12
72700	Blue Ice	16"	\$12
72701	Abbey Brook	16"	\$12
72703	Maibu	14"	\$12
72704	Burgundy	14"	\$12

### IRREGULAR PENNSYLVANIA FLAGSTONE

		Half	Full
14311	Full Color (irregular)	...	\$450
14312	Lilac	...	\$450
14322	Laurel Mountain	...	\$450
14316	Flagstone Irregular	\$240	...
14350	Emerald Grey	\$240	...
14353	Dove Grey	\$240	...
14317	Mountain Range	\$240	...

All sales are final on mulch, topsoil and stone. All prices subject to change.



# PROFESSIONAL DELIVERY OPTIONS

## HOW MUCH DO I NEED?

By measuring the area to be mulched, (length x width), you can easily convert to the number of bags required to get the job done from the chart below. It is recommended that mulch be applied at 3" high in order to reduce weed growth and maintain moisture retention. However if you wish to apply less, the chart will help to determine the number of bags for 2" deep.

### Before you mulch

Mulch is the icing to the cake, there is some work to be done before you spread your mulch. Follow the steps below to achieve great results.

**1. Kill Weeds** - it is a good idea to spray all weeds with Round-Up or another weed killer 1 to 2 weeks prior to mulching. This will allow the weeds to completely die. Dead weeds are the best weeds to pull!

**2. Trim Trees and Bushes** - because of the debris produced, it is recommended that you trim your trees and bushes prior to mulching.

**3. Clean Out Your Beds** - clean out all dead leaves, weeds and trimmings with a rake. An adjustable rake works best.

**4. Cultivate** - after your beds have been cleaned, cultivate any compacted soil or mulch. A roto-tiller or hand cultivator will do the job. Cultivating will allow moisture and air to pass through the mulch easier.

**5. Edge Your Beds** - creating a clean edge really enhances your landscape and gives it a professional look. An edging shovel or power edger can be used to create your edge. Try using your garden hose as a guide to create nice flowing curves.

### Formula for determining approx. cu. yds. of soil needed.

$L \times W \times H$  (H in inches)  $\div 10 \div 27 =$  cu. yds. of soil

Example: To add soil to an area 20' L x 3' W to a depth (or height) of 3".

$20' \times 3' \times 3 \text{ in} = 180 \div 10 \div 27 = .66$  cu. yds.

This soil formula allows for the shrinkage/settling factor of the soil.

**6. Rake Smooth** - using a stiff rake, such as a mud rake, smooth out all the surfaces to be mulched. Otherwise, your mulch will look lumpy.

**7. Apply a Pre-Emergent** - now is the time to apply one such as Preen, to prevent germination of weed seeds. A second application, after the mulch has been installed, can add protection from weed seeds that may germinate in the mulch.

**8. It's Time To Mulch** - using your hands or a rake, apply new mulch over the existing cultivated mulch or soil to a total of 2 inches thick. When complete, water to moisturize mulch and settle it into place.

**9. Mulch Maintenance** - after a month or so, check your mulch for compaction. If compacted, use a garden claw or cultivator to loosen it. This will allow water and air to pass, which helps prevent the growth of fungus and restores appearance.

**10. Fungus** - if present, remove it with the surrounding mulch. Rake existing mulch to cover the area, then water thoroughly. Fungus is a sure sign that your mulch has compacted and your beds have dehydrated, cultivation and watering may be necessary.

### Formula for determining approx. cu. yds. of mulch needed.

$L \times W \times H$  (H in decimal fraction)  $\div 27 =$  cu. yds. of mulch

*See chart for decimal fractions.*

Example: To mulch a bed that is approx. 20' L x 3' W and put down 3" of mulch.

$20' \times 3' \times .25 \text{ in} = 50.0 \div 27 = .5$  cu. yds. of mulch needed.

#### THREE CUBIC FOOT BAGS

Sq. Ft.	3" h.	2" h.
25	2	1
50	4	3
75	6	4
100	8	6
125	10	7
150	13	8
175	15	10
200	17	11
250	21	14
300	25	17

#### BULK BY CU. YDS

Sq. Ft.	3" h.	2" h.
25	0.23	0.15
50	0.46	0.31
75	0.69	0.46
100	0.93	0.62
125	1.16	0.77
150	1.39	0.93
175	1.62	1.08
200	1.85	1.23
250	2.31	1.54
300	2.78	1.85

#### YDS<sup>3</sup> TO TONS

Yds <sup>3</sup>	Tons
1	0.90
2	1.80
3	2.69
4	3.59
5	4.49
6	5.38
7	6.28
8	7.18
9	8.08
10	8.98

$Yds^3 \times 0.8975 =$  Tons



#### BASIC UNITS OF CUBIC MEASURE

27 cu. ft.







1 cu. yard



Certified, Eco-Friendly Playground Mulch



**SoftJAM® is produced locally by RELS production facility located in Montgomery County, Maryland. SoftJAM® certified, eco-friendly playground mulch meets or exceeds requirements for ASTM, CPSC, CSA and our surfaces are Third Party confident.**

-  **EXCEPTIONAL FALL PROTECTION**
-  **EASY INSTALLATION**
-  **RENEWABLE MATERIALS**
-  **EASY MAINTENANCE**
-  **NATURAL BEAUTY**
-  **100% NATURAL, CHEMICAL-FREE**

Each year, more than 200,000 children in the US go to emergency rooms with playground associated injuries. Most injuries occur when a child falls from the equipment onto the ground. Many backyard playsets are placed on dirt or grass-surfaces that do not adequately protect children when they fall. Play it safe with SoftJAM® certified, eco-friendly playground mulch.

## LEAFGRO® IS A SUPERIOR QUALITY COMPOST

Used extensively by the landscape industry and homeowners as a source of humus for soil improvement, Leafgro® is an outstanding example of recycling at its best. By composting leaves and grass clippings that would have normally been disposed of in a landfill, Maryland Environmental Service (MES) converts organic wastes into a valuable resource.

The composting process begins in the fall when leaves are collected from Montgomery and Prince George's County and transferred to yard waste composting facilities where they are placed in windrows. In order to accelerate the decomposition process, the rows are turned and shredded on a regular basis. Beginning in the spring, grass clippings are added and the turning and shredding continues. After the composting process is complete, it is dried, screened and sold under the registered trade name - Leafgro®.

<b>IMPACT RATING</b>	SJ 8(8" rated to 8')   SJ 12 (12" rated to 12')
<b>ASTM/CPSC/CSA COMPLIANT</b>	Yes
<b>SUB-BASE</b>	Soil or sand
<b>GREEN FEATURES</b>	Processed locally, made in the USA, recycled product
<b>OTHER FEATURES</b>	Simple installation, affordable
<b>WARRANTY</b>	Meets ASTM F1292

