



## MULCHES & INSTALLATION AGGREGATES    RETAIL PRICING FOR 2010

Inventory # & Product Description	Retail Price / cubic yard <u>minimum purchase of</u> ½ yard	Retail Price / cubic ft <u>for purchases of less than</u> ½ yard	% Discount minimum purchase 5 yards	Colour <u>for description purposes only</u>	Total Price Including Taxes
100) Red Mulch	45.00 / yd	1.85 / cubic ft.	2%	red dyed, medium grind (recycled wood)	50.85 / yd or 2.09 /cubic ft.
101) Cedar Mulch	45.00 / yd	1.85 / cubic ft.	2%	natural, brown, medium grind (whole tree)	50.85 / yd or 2.09 / cubic ft.
102) Bark Mulch	40.00 / yd	1.66 / cubic ft.	2%	natural, dark brown, course grind	45.20 / yd or 1.88 / cubic ft.
103) Wood Chips	40.00 / yd	1.66 / cubic ft.	2%	light wood colour, 1" to 1 ½" square chips	45.20 / yd or 1.88 / cubic ft.
104-A) Black Mulch	45.00 / yd	1.85 / cubic ft.	2%	black dyed, medium grind (recycled wood)	50.85 / yd or 2.09 / cubic ft.
105) Triple Mix Topsoil	47.00 / yd	2.00 / cubic ft.	N/A	3 way mix loam, sand, topsoil	53.11 / yd or 2.26 / cubic ft.
106) Unscreened Topsoil	17.00 / yd	1.20 / cubic ft.	N/A	regular topsoil – may contain some clay	19.21 / yd or 1.35 / cubic ft.
121) 3/8" washed P Stone	35.00 / yd 2835 lb / yd	0.06 / lb	N/A	3/8" small round greys with flecks	39.55 / yd or 0.0678/lb
107) "A" Gravel	35.00 / yd 2835 lb / yd	0.06 / lb	N/A	light grey	39.55 / yd or 0.0678/lb
124) 1" Clear Stone	35.00 / yd 2700 lb / yd	0.06 / lb	N/A	light grey	39.55 / yd or 0.0678/lb
125) Granite Sand	70.00 / yd 2700 lb / yd	0.07 / lb	N/A	salmon red or black	79.10 / yd or 0.0791 /lb
126) Masonry Sand	45.00 / yd 3100 lb / yd	0.06 / lb	N/A	beach sand color	50.85 / yd or 0.0678 / lb
109) Limestone Screenings	35.00 / yd 2600 lb / yd	0.06 / lb	N/A	light grey, dust & chip	39.55 / yd or 0.0678/lb

Prices are subject to change without notice. Pallet deposit of \$20.00 (refundable) applies.

### APPROXIMATE COVERAGE    1 YARD = 27 CUBIC FEET

Material

Coverage

Riverstone 2"-4" diameter	1 yd = 70 sq ft / yd based on 2"- 4" thick
Products up to 1 1/2" diameter	1 yd = 85-90 sq ft / yd based on 1 ½" thick
Products up to ¾" crushed	1 yd = 125 sq ft / yd
<b>AREA = LENGTH X WIDTH</b>	
<b>AREA OF A CIRCLE = 3.14 X RADIUS X RADIUS</b>	
<b>AREA OF A TRIANGLE = LENGTH X WIDTH DIVIDED BY 2</b>	