

PRODUCT INFORMATION

PRODUCT	DESCRIPTION	USES	ADVANTAGES	DISADVANTAGES	COVERAGE
MULCHES					
Premium Shredded Hardwood Bark Mulch	Shredded Bark from Hardwood Trees	Planting Beds Borders	Horticulturally one of the best for plants – Breaks down fairly fast, providing nutrients to plants	May have somewhat of an odor Breaks Down Fast Need to replenish Often (at least once a year)	1 yard per 100 – 120 sq. ft. @ 2” Depth
DECO MULCHES					
Dyed Red Mulch Dyed Brown Mulch Dyed Black Mulch	Construction waste (Pallets...) Shredded & Dyed.	Planting beds Borders	Provides a covering in planting beds Does not break down as fast a Premium H.W. Mulch Appearance more pleasing to some	Color is a personal choice Dye fades due to sunlight (weather/elements) Although color remains, fading begins to occur within a year	1 yard per 100 – 120 sq. ft. @ 2” Depth
Cedar Mulch					
Western Red Cedar Mulch	Shredded Bark of Western Red Cedar Trees Color: Tan/Brown with Red Hue (the appearance of a cedar chest)	Planting Beds Borders	Provides some nutrients to plants Does not break down as fast as Premium H.W. Mulch Cedar Aroma Fairly Bug Resistant	Lighter than Premium Hardwood Bark Mulch More expensive	1 yard per 100 – 120 sq. ft. @ 2” Depth
Playground Mulch					
Playground Mulch	Wood Fiber Playground Wood Chips Color: Blond	Play Areas	Meets or exceeds testing results for ASTM F 1292-99 for impact attenuation. Meets or exceeds testing results for ASTM F 1951-99 for maneuverability.	No nutritional value for plants	Please ask for installation recommendations based on test results.

PRODUCT	DESCRIPTION	USES	ADVANTAGES	DISADVANTAGES	COVERAGE
TOPSOIL/FILL					
Topsoil	Pulverized Black Dirt pulled from area farm land		Pulverized dirt, No clay, Cost Effective	Because of being pulled from farms, some material other than dirt may get thru the pulverizer (however, this is minimal due to our excellent supplier) Moisture content in soil can result in some clumping	1 yard per 100 sq. ft. @ 2" depth. The deeper you go, the less coverage you will get due to compaction of the soil.
Fill Dirt	Dirt that has not been pulverized.	Excellent to use as a base when a deep coverage is needed.	Very cost effective to use	Not as clean as topsoil Will be clumpy and contain other material	
COMPOST GARDEN MIX					
Organic Blended Compost	Very Good Natural Fertilizer for Plants & Gardens. Consists of organic compostable material that has been "turned over" several times	Natural fertilizer of soil Aerates the soil	Fertilizer for plants and gardens Easy to work with Not as pungent as Mushroom Compost		1 yard per 100 sq. ft @ 2" depth
Garden Mix	Excellent topsoil mixture for Plantings, Gardens... Custom blended with 1 part topsoil, 1 part sand, and 1 part compost	Fertilizes soil Aerates soil	Makes existing soil easier to work with		1 yard per 100 sq. ft. @ 2" depth

PRODUCT	DESCRIPTION	USES	ADVANTAGES	DISADVANTAGES	COVERAGE
SAND					
Torpedo Sand	Construction Grade Sand with larger fines (Gravel Pieces)	Base of Brick Work	Easily Compactable		1 yard per 100 sq. ft @2" Depth
Polymeric Sand	Jointing Sand for brick pavers contains polymers for joints.	Brick jointing compound	Adhesive property added which bonds to the brick with superior hold power. Reduces weed growth between brick.	May crack in larger joints 2 step process	1 66 lb. bag cover approx. 65 – 100 sq. ft.
DECORATIVE STONE*					
American Heritage	Granite Combo – Natural Color with some colors – Mostly rounds Approx 1" – 1.5" in size				1 yard – approx. 125 sq. ft. @ 2" depth
Meremac, Large	Brownish/Tan Combo Naturally Shaped Approx. 1" – 1.5" in size				1 yard – approx 125 sq. ft. @ 2" depth
Meremac, Small	Brownish/Tan Combo Naturally Shaped Approx. 5/8" in size				1 yard – approx. 125 sq. ft. @ 2" depth
Tiffany Pink	Pink Naturally Shaped Approx. 3/4" – 1.5" in size				1 yard – approx 125 sq. ft. @ 2" depth
Red Lava	Reddish Lightweight				1 yard – approx. 150 sq. ft. @ 2" Depth

PRODUCT	DESCRIPTION	USES	ADVANTAGES	DISADVANTAGES	COVERAGE
DECORATIVE STONE (CON'T)*					
Western Sunset	Reddish/Pink/Brown Combo Naturally Shaped Approx. 3/4" – 1.5" in size				1 yard – approx. 150 sq. ft. @ 2" Depth
White Marble	White/Grey Granite Combo Naturally Shapped Approx. 3/4" – 1.5" in size				1 yard – approx. 150 sq. ft. @ 2" Depth
*Highly Recommended That Customer Come To Shop to See Sample Prior To Ordering					
GRAVELS					
Grade 8	Crushed Limestone based construction gravel. "Sets Up" more solid than the Sandstone based Grade 9. Contains a lot of fines Size: 3/4" to 1/16" particles	Base for Brick Work Driveway	Highly Recommended Easily Compactable Crushed/Broken Sides lock together better – especially with fines	Limestone can cause minor damage to plants when planted with 3 inches	1 yard per 125 sq. ft @ 2" depth
CA-11 Washed Grade 8 Gravel	Limestone Based Crushed – No Fines Jagged edges so it can "lock together"	Base for cement pads Good drainage rock Good under decks Good behind retaining walls	Locks together	Does not lock together as tightly as Grade 8 due to no fines "Weathers Out" (turns grey) rather quickly	1 yard per approx. 125 sq. ft. @ 2" depth

PRODUCT	DESCRIPTION	USES	ADVANTAGES	DISADVANTAGES	COVERAGE
GRAVELS (con't)					
Pea Gravel	Pea Sized Gravel	Wide Variety of applications including Drain Stone Fill Dog Run – Sm. Dogs			1 yard per approx. 125 – 150 sq. ft. @ 2" depth
3/4" Washed Stone	Construction Grade Gravel Approx. 3/4" rounds Contains very little, if any fines	Dog Runs Planting Areas Under Decks Drain Tile Stone DainageCapabilities Behind Retaining Wall			1 yard per approx. 125 sq. ft. @ 2" depth
1" – 1.5" Washed Stone	Same as above except stones are approx. 1" – 1.5" Rounds	More Decorative Excellent for Drainage Dog Runs – Med. – Large Dogs			1 yard per approx. 125 sq. ft @ 2" depth
Limestone Screenings	Construction Grade Looks almost like sand Very Fines – Sets Solid	Base for small walkways	Sets Up Solid		
SEED/SOD					
Sunny Mix	Customized Blend	For full Sunlight Areas			1 – 2 lbs. per 1000 sq. ft. for overseeding 3 – 4 lbs. per 1000 sq. ft. for new lawns
Shady Mix	Customized Blend	For areas that get little sunlight	Will work in sunny areas also		Same as above
Sod	2' X 5' Rolls	Sodding	Instant Lawn Locally Grown	More costly than seed	Each roll will cover 10 sq. ft.

PRODUCT	DESCRIPTION	USES	ADVANTAGES	DISADVANTAGES	COVERAGE
COBBLESTONES					
4" – 8" 8" – 12" 12" – 18"	Wisconsin Granite Boulders	Bordering Areas Very short walls Ponds Décor			
EDGING					
Lawn Edging	Plastic Edging sold in 20' pieces includes 1 connector & 4 stakes	Edging planting beds Gravel Pathways			
Brick "L" Edging	Sold in 15' Pieces Includes 1 edge and 7 stakes	Edging to edge and assists in holding brick in place			
FABRIC					
Weed Fabric	3' X 50' Rolls 3' X 100' Rolls 5' X 300' Rolls	To be used wherever weed control is desired. Use fabric usually when using decorative stone, in planting beds, and under base stone in brick paver work			
Erosion Control Fabric	Green Seeding Mat – Assists in keeping seed in place giving it a better chance to germinate. Held in place with staples Mat size: 4' X 180'	Place over seed	Retains moisture Protects seeds from wind, birds, and light traffic Bio-Degradable		

PRODUCT	DESCRIPTION	USES	ADVANTAGES	DISADVANTAGES	COVERAGE
DRAIN TILE					
Perforated Roll of Drain Tile	100' Roll - 4" Diameter Corrugated plastic to be used when there is a drainage problem.		Perforation allows for drainage to occur throughout the roll		
Solid Roll of Drain Tile	100' Roll - 4" Diameter Corrugated plastic to be used when there is a drainage problem.		Allows for drainage to occur only in one area		
Fittings	Several Types Are	Available - Depending	On Direction of	Drain Tile	