

PLAYGROUND/SAFETY™ Rubber Mulch

An Amazing *New* Breakthrough
in Playground Safety

AVAILABLE IN:



RED



GREEN



BLUE

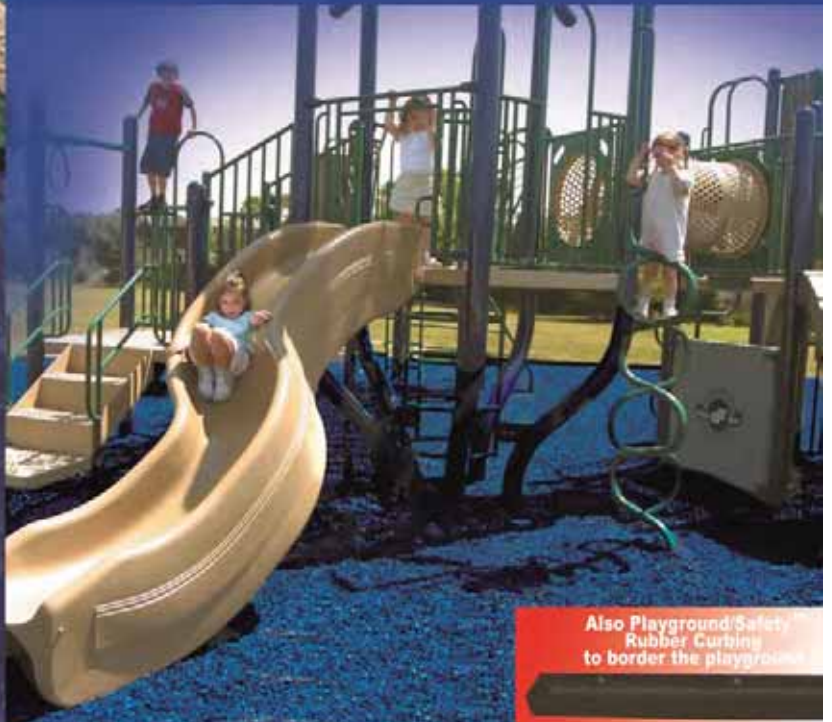


BROWN



BLACK

- Ipema Certified
- Exceeds ASTM F1292-99
- ADA Accessible F1951-99
- Non-Toxic
- Stays in Place
- Will Not Breed or Attract Insects
- Requires Minimum Maintenance
- Quick Drying
- Non-Staining
- Reduces Dust and Mud
- Will Not Rot or Mold
- Guaranteed to Last a Lifetime



Shock Absorption of a Fall



Also Playground Safety
Rubber Curbing
to border the playground

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

BEAM CLAY®

Playground Surfaces: Playground/Safety Rubber Mulch Granules

PLAYGROUND/SAFETY™ Rubber Mulch

Safety

The most important factor to consider when installing a playground surface is its effectiveness in preventing injuries. Independent studies clearly indicate that Playground Safety Rubber Mulch vastly outperforms other safety surfaces in absorbing impact.

Our unique product consists of granular rubber particles rather than shredded rubber, significantly increasing its shock-absorbing properties. Unlike wood mulch, Playground Safety Rubber Mulch retains its cushiony softness year round, and will not freeze during the winter months.

Finally, our product is completely non-toxic, and meets federal flammability standards, so parents can breathe easily while their kids have a great time!

Practicality

Playground Safety Rubber Mulch is considerably less expensive than other playground surfaces such as mats or poured in place covers.

Since it will not need to be replaced, due to its exceptional durability, it is absolutely the most cost effective playground surface available today.

Call today to discover why schools, parks and homeowners across the country made Playground Safety Rubber Mulch their choice for a durable, safe and economic playground surface.

Value

Playground Safety Rubber Mulch is virtually maintenance free. It drains and dries rapidly after rains, and actually reduces residual dust and mud.

Its granular particles are odor-free, non-staining and non-abrasive. The size and shape are aesthetically pleasing, and Rubber Mulch is available in a variety of colors to suit your playground needs.

Durability

Cutting-edge technology allows us to produce granular rubber particles as opposed to conventional shredded rubber. That's why Playground Safety Rubber Mulch does not compress or decompose. Its consistency and sponginess will endure for a lifetime.

Furthermore, due to the superior quality of its size and shape, Playground Safety Rubber Mulch stays in place even in very windy conditions. Our painted Rubber Mulch is completed colorfast, impervious to the effects of all weather conditions.

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

PLAYGROUND/SAFETY™ RUBBER MULCH GRANULES

	<u>BULK PER TON</u>	<u>ONE-TON BULK BAGS</u>	<u>40 LB. BAGS</u>
BLACK	\$295	\$325	\$7.50
50/50	\$395	\$425	—
COLORED	\$495	\$525	\$12.95

1 ton = 2.85 cubic yards
 13 lbs. covers one square foot at a 6" depth prior to compaction
 If installing over natural ground, install over a landscape fabric to prevent weed growth.



Playground/Safety™ Rubber Mulch Granules provide the most shock absorption meet latest CPSC safety guidelines, and ASTM F-1951-08, and F-1292-04.

- Easy, long lasting & Beautiful!
- Non-toxic, odorless, minimizes dust on mud
- Stays in place & quick drying
- Reduces maintenance, time & expense
- Not a food sourced for insects or termites
- ADA approved
- IPEMA Certified
- Non staining / Non abrasive
- Will not freeze
- Will not rot or mold

PLAYGROUND/SAFETY™ WEARMATS

Wear Mats for high traffic areas; i.e. swings & slides.

Wear Mat — 40"X 24" X 1" Thick, 28 lbs., Beveled, Green	\$35
Slide Mat — 36" x 36" x 1.5" Thick, 55 lbs. Beveled, Black	\$75
Swing Mat — 60" x 40" x 1.5" Thick, 100 lbs., Beveled, Black	\$155
Access Mats — 32" x 32" x 2.5" Thick, 22 lbs. Beveled, Black	\$45

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

Playground/Safety™ Rubber Mulch Granules Installation Instructions

Site Preparation

Site Analysis

Prior to design of the playground, a certified engineer or landscape architect knowledgeable of area climate and topography should be consulted. The consultant must be familiar with updated versions of applicable ASTM standards, CPSC's *Handbook for Public Playground Safety*, and state and local codes.

Base Preparation

Intended installation area must be cleared of rocks, stumps and other debris, including wood mulch or other surface material. Pre-existing surface material impedes the safety performance of Playground/Safety™ Rubber Mulch. It is not recommended to install Playground/Safety™ Rubber Mulch Granules over asphalt or concrete, as these surfaces severely compromise Playground/Safety™ Rubber Mulch's safety performance. Chemicals in asphalt also break down the coloring agent on Playground/Safety™ Rubber Mulch colored mulch.

Grade

Area must be properly graded according to intended playground level, and firmly compacted. For in-ground installation, area must be excavated to a minimum depth of 6". A proper drainage system should be in place as water tends to move towards the lowest point. We do not recommend a recessed installation unless proper drainage is installed.

Retaining Wall

Above-ground installation of Playground/Safety™ Rubber Mulch Granules requires a retaining wall.

Playground/

Safety™ Rubber Curbing, available in 6" and 8" heights, are strongly recommended. Specifications may be obtained from the manufacturer. Rubber Curbing effectively contain Playground/Safety™ Rubber Mulch, preventing excessive kick-out of material, thereby minimizing the need for replacement material in the future.

Filter Fabric

A quality geo-textile fabric, properly secured, may be installed beneath Playground/Safety™ Rubber Mulch to prevent weed growth and percolation of foreign materials. Filter fabric will "initially" prevent growth of weeds and grasses. Although the fabrics are permeable, they will collect debris and dirt and may actually promote growth over time. Fabric must be cut to fit tightly around all playground structures. All seams should be taped in order to prevent separation during installation and to prevent dirt or debris from mixing with the mulch. Filter fabrics are available in a variety of types, sizes and thicknesses. Individual specifications may be obtained from the manufacturer.

Drainage System

Excessive pooling of water can impair Playground/Safety™ Rubber Mulch's safety performance. To prevent this situation, a drainage system may be necessary. For manufactured drainage system, refer to manufacturer's installation instructions. If drainage stone is used beneath Playground/Safety™ Rubber Mulch, we suggest using a fabric. If it is placed over sand and compacted earth, the owner may opt to not use a filter fabric. For gravel drainage, gravel must be installed below the filter fabric directly beneath Playground/Safety™ Rubber Mulch.

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

Playground/Safety™ Rubber Mulch Granules Installation Instructions *continued*

Quantity

Area Coverage

When calculating required amount of mulch, calculation should be based on poundage. Although other manufacturers recommend less, fourteen pounds of Playground/Safety™ Rubber Mulch Granules per square foot is the necessary amount to achieve 6" **prior to compaction** and a safe 12' critical fall height.

Depth

Playground/Safety™ Rubber Mulch Granules must be installed at a minimum depth of 6" / 14 pounds per square foot prior to compaction, in order to maintain safety standards. The critical fall height may allow for variation in the depth of the surface. Some areas may require greater depth, depending upon the height or risk level of playground equipment. Please contact your Playground/Safety™ Rubber Mulch Granules representative to see if lower depths of rubber mulch may meet your critical fall height needs. Manufacturer has test data to support your requirement.

Surface Area

Playground/Safety™ Rubber Mulch Granules must surround play equipment by a minimum use zone of six feet, with the exception of swings, slides and mobile equipment. Current safety guidelines from CPSC / ASTM must be reviewed for these playground fixtures and for periodic updates and / or changes.

Installation

Delivery

Playground/Safety™ Rubber Mulch Granules can be delivered in bulk, in one-ton bulk bags, or in 30 lb. bags. If space is adequate a dump truck/trailer may unload the material directly into the play area. Bulk bags or 30 lb. bags may be transferred to the play area by forklift, bobcat or wheelbarrow.

Colored Mulch

Depending on weather conditions, Playground/Safety™ colored rubber mulch may require two to three days after delivery to sufficiently dry and cure before installation.

Tools

Playground/Safety™ Rubber Mulch Granules may be spread on play area manually, with rake or shovel, or by machine for larger playgrounds. Installer must exercise care not to disturb the geo-textile filter fabric while spreading. A final hand-raking provides a smooth finished playground surface.

Rubber Wear Mats

Playground/Safety™ Rubber mats or equal are strongly recommended to be installed in high traffic areas, such as beneath swings and sliding poles, and at slide exits. The rubber mats are to be laid midway through the rubber mulch, as they minimize displacement of Playground/Safety™ Rubber Mulch. These mats may be used with any loose fill surfacing product. Playground/Safety™ Rubber Mulch Granules rubber wear mats should not be used alone. The maximum critical fall height for each mat is 3 feet. They should only be used in conjunction with Playground/Safety™ Rubber Mulch.

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

Playground/Safety™ Rubber Mulch Granules Installation Instructions *continued*

Maintenance

Benchmark

Immediately following installation and inspection, the level of Playground/Safety™ Rubber Mulch Granules should be marked off on the playground equipment, using a permanent marker or the like. Especially in high traffic areas, Playground/Safety™ Rubber Mulch Granules requires periodic raking to restore the material to its safe and proper depth.

Aesthetic Care

Playground/Safety™ Rubber Mulch Granules may be cleared of foreign objects and debris using rake or leaf blower.

Warranty

Manufacturer guarantees the impact performance of Playground/Safety™ Rubber Mulch Granules for fifty years and provides an eight-year warranty against total color loss. Note: Failure to maintain appropriate depth, as determined according to the highest potential fall height, may void manufacturer warranty and cause permanent injury or harm

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

Playground/Safety™ Rubber Mulch Granules

Specifications

Playground/Safety™ Rubber Mulch Granules is a unique, environment-friendly safety surface, manufactured from recycled automotive tires. Properly installed, Playground/Safety™ Rubber Mulch Granules provides an enjoyable play area that meets the guidelines set forth by the Consumer Product Safety Commission (CPSC), the American Standard for Testing Materials (ASTM), ADA and the International Playground Equipment Manufacturers Association (IPEMA).

Description

Composition

Playground/Safety™ Rubber Mulch Granules is composed of 100% recycled shredded rubber made from Whole passenger tires. Loose fiber and foreign materials have been systematically removed. Playground/Safety™ Rubber Mulch is 99.9% free of steel content.

Toxicity

Playground/Safety™ Rubber Mulch Granules is organic, non-hazardous and non-toxic.

Appearance

Playground/Safety™ Rubber Mulch Granules is a loose-fill mixture of 3/8"-3/4" rubber granules and chunks, available in standard black or in a variety of colors.

Certifications

IPEMA certified

Almost twice as effective as other surfacing products, Playground/Safety™ Rubber Mulch Granules

exceeds ASTM Standard F1292-99 for impact attenuation. IPEMA has awarded Playground/Safety™ Rubber Mulch Granules with an independent certification for conformance to this standard. IPEMA works to promote an open market for its members and to increase the quality of children's play equipment and surfacing.

Flammability

Based on testing conducted by the "Scrap Tire Management Council", rubber mulch is non-flammable, in accordance with the Federal Hazardous Substance Act, 16 CFR 1500.44. A flammable substance ignites and burns with a self sustained flame at a rate that exceeds 0.1 inches per second along its major axis. Recycled rubber burns at a rate of <0.01 inches per second.

ADA compliant

Playground/Safety™ Rubber Mulch, installed at a non-compacted depth of 6" (14 pounds per sq. ft.), is handicap accessible, according to ASTM F1951-99, Standard Specification for Determination of Accessibility of Surface Systems Under and Around Playgrounds. Playground/Safety™ Rubber Mulch Granules must be compacted at 3" and again at 6" using a pneumatic tamper, Bobcat, or similar.

Handbook for Public Playground Safety

The *Handbook*, published by CPSC, ranks rubber mulch the safest surfacing material.

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

Playground/Safety™ Rubber Mulch Granules FAQs

How is shock-absorption determined?

The U.S. Consumer Product Safety Commission, the U.S. Testing Company, and the State of Illinois, among numerous state and federal agencies, independent laboratories and licensed testing companies have conducted various tests designed to measure the shock-absorption of various surface materials as they relate to falling objects. Tire rubber chips have been shown to consistently absorb more shock impact than any other standard surface material. This is particularly important because more than 550,000 playground injuries end up in the emergency room every year. That is more than 1,500 visits per day. The majority of those injuries are attributed to falls. Therefore you can't afford to have anything less than the world's safest playground surface: Playground/Safety™ Rubber Mulch Granules.

Is there any steel content in Playground/Safety™ Rubber Mulch Granules?

No. Playground/Safety™ Rubber Mulch 1/2 inch granules are smaller than most others. The smaller the chips, the less likely they are to contain embedded steel wire. To ensure that all wire is removed, Playground/Safety™ Rubber Mulch Granules pass through 4 unique, state of the art magnets during the manufacturing process. This extra attention literally ensures no steel content. In fact, Playground/Safety™ Rubber Mulch Granules is guaranteed to be 99.9% steel-free.

Will Playground/Safety™ Rubber Mulch Granules crumble, disintegrate, or decompose?

No. Playground/Safety™ Rubber Mulch Granules are made from 100% tire rubber. All tires are made of vulcanized rubber. The vulcanizing process makes the rubber literally indestructible.

Is Playground/Safety™ Rubber Mulch Granules ever dusty or slippery?

No. In addition to promoting almost instantaneous drainage, Playground/Safety™ Rubber Mulch Granules retains small amounts of moisture, which is just enough to prevent the accumulation of dust and slipperiness.

How does Playground/Safety™ Rubber Mulch Granules compare with shredded sneakers?

Shredded sneakers contain pieces of leather, which become slippery when wet, and eventually rot and break down.

Does Playground/Safety™ Rubber Mulch Granules blow or wash away?

No. Playground/Safety™ Rubber Mulch Granules are too heavy to be significantly affected by normal high winds or heavy rains.

Does Playground/Safety™ Rubber Mulch Granules come in any color besides black?

Yes. For those who want to make a big visual impact, we offer colored Playground/Safety™ Rubber Mulch Granules to match play equipment or corporate colors at a reasonable price.

How durable is colored Playground/Safety™ Rubber Mulch?

The chips are no less durable than black Playground/Safety™ Rubber Mulch. The highly durable, non-toxic paint for the rubber, should not fade any faster than that of good quality house paint, and may very well last much longer.

How should the play area be prepared?

We recommend the area be prepared ahead of time by clearing the ground of rocks, stumps and other debris, then calculate an area that surrounds the play equipment of 6-8 feet (commonly referred to as the "use" or "fall zone"). We also recommend the use of Playground/Safety™ Rubber Curbing around the entire play area, which will contain the Playground/Safety™ Rubber Mulch, and a filter fabric beneath the rubber to prevent weed growth into the play area. Where Playground/Safety™ Rubber Mulch Granules is replacing some other surface material, it is best to remove the old surfacing material completely. Sand or pebbles, for example, will only work their way to the surface and minimize Playground/Safety™ Rubber Mulch Granules shock-absorption values, and reintroduce abrasiveness to the play area. Wood mulch or chips will continue to attract insects, etc. under the surface and will eventually decompose there as well.

What type of maintenance is required?

Occasional raking.

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

BEAM CLAY®

Playground Surfaces: Playground/Safety Rubber Mulch Granules

Playground/Safety™ Rubber Mulch Granules FAQs *continued*

Is Playground/Safety™ Rubber Mulch Granules toxic?

No. Playground/Safety™ Rubber Mulch Granules is non-toxic (and in the case of colored surfacing chips, only non-toxic paints are used). The chips has no taste appeal, but if they should be accidentally swallowed, test reports show that the chips will simply pass through the digestive tracts of both humans and animals (Maryland Environmental Services, 1994). Will Playground/Safety™ Rubber Mulch Granules stain clothing or the area where it is installed? No. Unlike wood mulch or chips which can bleed when wet, Playground/Safety™ Rubber Mulch Granules does not stain. Do Playground/Safety™ Rubber Mulch Granules smell? No. Some odor may be present at the time of installation, but, similar to installing a new shower curtain, any odor will soon disappear.

Will the DEP (Department of Environmental Protection) bother property owners where Playground/Safety™ Rubber Mulch Granules is installed?

No. The DEP "strongly promotes the use of recycled products since it is essential to the long-term success of local and national recycling programs" and there are no special removal requirements associated with the closing of a play area that has used Playground/Safety™ Rubber Mulch Granules .

Will chips that find their way into clothing end up melting in a clothes dryer?

No. Tire rubber melts at approximately 500 degrees F. Clothes dryers operate at less than 100 degrees F.

What happens to leaves or branches that fall or blow onto Playground/Safety™ Rubber Mulch Granules surfaces?

Those that are not removed by lightly raking the surface will simply drain through the chips and decompose over time.

How does the cost of Playground/Safety™ Rubber Mulch Granules compare to other products?

Initially, Playground/Safety™ Rubber Mulch Granules may cost a little more than some other surfaces, however, Playground/Safety™ Rubber Mulch Granules only needs to be installed once. No annual upgrading or replacement is required. Furthermore, in comparison to wood mulch, Playground/Safety™ Rubber Mulch Granules requires a maximum of six inches in depth, versus 12 inches for wood mulch.



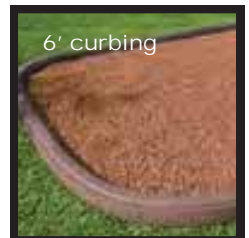
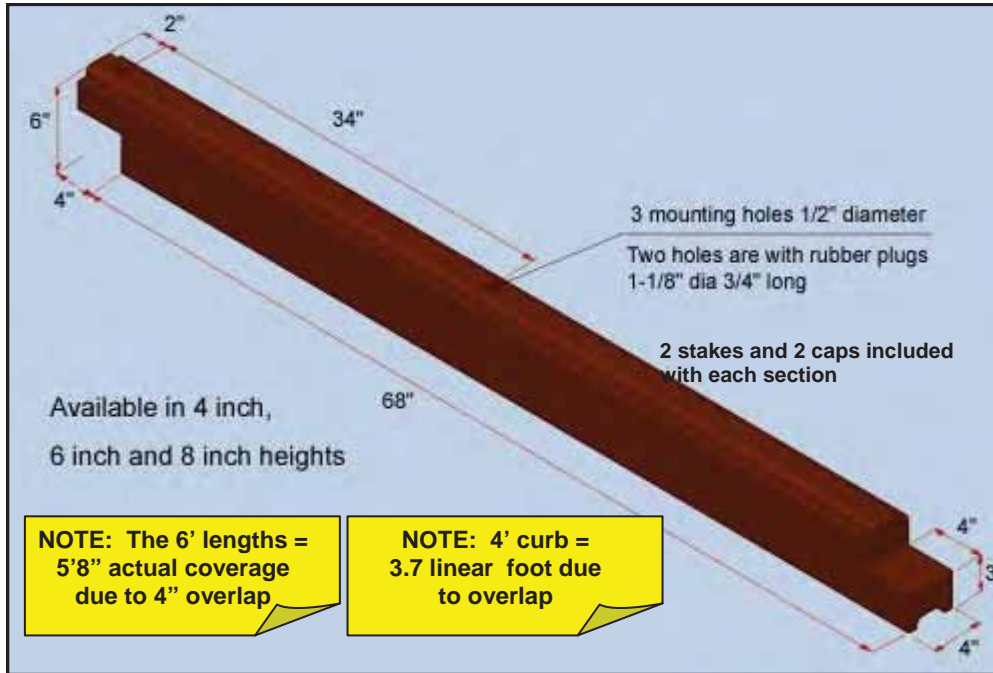
ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

PLAYGROUND SAFETY RUBBER CURBING

PER PIECE

4" High x 4" Wide x 6' Long (30 lbs./piece, up to 99 pieces/pallet)	\$32
6" High x 4" Wide x 6' Long (45 lbs./piece, up to 63 pieces/pallet)	\$50
8" High x 4" Wide x 6' Long (70 lbs./piece, up to 45 pieces/pallet)	\$68
4" High x 3" Wide x 4' Long (14 lbs./piece, up to 140 pieces/pallet)	\$20

*Please note: The 6' lengths are grooved and can be stacked to create desired height, the 4' lengths of curbing are **not** compatible with our 4 inch x 6 foot curbs and are not grooved for stacking.*



- More resilient than wood
- No warping or discoloring
- No splinters
- Non toxic
- Will not rot
- Stackable
- Interlocking
- Available in 4 ft lengths and 4" or 6 ft lengths and 4", 6" and 8" heights
- No CCA or other harmful chemicals
- Easy to install with pre drilled holes
- Made from 100% recycled tires
- Flexible with rounded edges
- Will not breed ticks, termites or other insects
- Maintenance free
- Hardware & Caps included
- Neutral brown tone-compatible with any surface color

2 stakes and 2 caps are included with each curb

natural brown bendable stackable interlocking hardware included

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

Rubber Curbing For Playgrounds

Product Specifications

Product Description:

1. Material: compression molded composite of the 100% recycled rubber and polyurethane Prepolymer
2. Physical properties of the rubber composite:
 - a) Density 0.6 oz/cu in (ASTM C642)
 - b) Durometer Hardness 65A ± 7 (ASTM D2240)
 - c) Tensile Strength* minimum 125 psi (ASTM D412)
(* main structural areas)
 - d) Compression deformation 10% at 70psi, 68°F (ASTM D575)
 - e) Brittleness at Low temperature: -40°F (ASTM D746)
 - f) Freeze and thaw when exposed (ASTM C672)
to deicing chemicals no loss after 50 cycles
 - g) Coefficient of thermal expansion: 8 x10-s in/in/°F (ASTM C531)
 - h) Weathering 70 hours at 158°F (ASTM D573)
 - hardness retained 100% (± 5%)
 - compressive strength 100% (± 5%)
 - tensile strength 100% (± 5%)
 - elongation retained 100% (± 5%)
3. Available models:
 - a) 4"W x 4"H x72"L with weight of 28 lbs
 - b) 4"W x 6"H x72"L with weight of 45 lbs
 - c) 4"W x 8"H x72"L with weight of 65 lbs
4. Finishing color: dark brown

Installation methods:

- a) with 2 spikes 18" long x 3/8" diameter provided for each 4" high piece
- b) with 2 spikes 24" long x 3/8" diameter provided for each 6" high or 8" high piece

Note: The mounting holes can be closed after installation with the rubber plugs 1-1/8 diameter and 3/4" long, supplied with the product.

Components:

- a) 100% recycled rubber from car and truck tires (NR, SBR)
- b) polyurethane prepolymer for rubber granules
- c) brown pigment

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

PLAYGROUND/SAFETY™ WOOD MULCH

All virgin hardwood, ground to order, from the heart of the tree, containing no bark (no poison ivy), no twigs, and no recyclable. Delivery included to most points in NJ.

100 CY Trailer loads delivered to most places in NJ

\$30/CY

50-99 CY Trailer loads delivered to most places in NJ

\$35/CY

30-49 CY Trailer loads delivered to most places in NJ

\$40/CY

PLAYGROUND/SAFETY™ WOOD MULCH**SPECIFICATIONS**

- Shock absorbing properties in accordance with the procedures outlined in ASTM F-1292-99, F-355-95 and Procedure C, "Standard Specification for Impact Attenuation of Surface Systems Under and Around Playground Equipment.
- Handicapped accessible as per ASTM F-1951-99. Determination of Accessibility of Surface System Under and Around Playground Equipment.
- Meets American with Disabilities Act (ADA) requirements.
- Meets federal guidelines for playground safety surface.

*We have a NRPA Certified Safety Inspector on our staff who can visit your site for a fee to:

- 1) Inspect your playgrounds,
- 2) Advise you as to whether they are in compliance with Safety Rules,
- 3) If not, provide you with a quote for the required amount of Playground Safety Wood Mulch delivered & installed,
- 4) If we install, provide you with a certificate of Safety Inspection for compliance with Federal & State Safety Regulations.



ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

Playground Surfaces: White Sands, Pea Gravel, Colored Sands

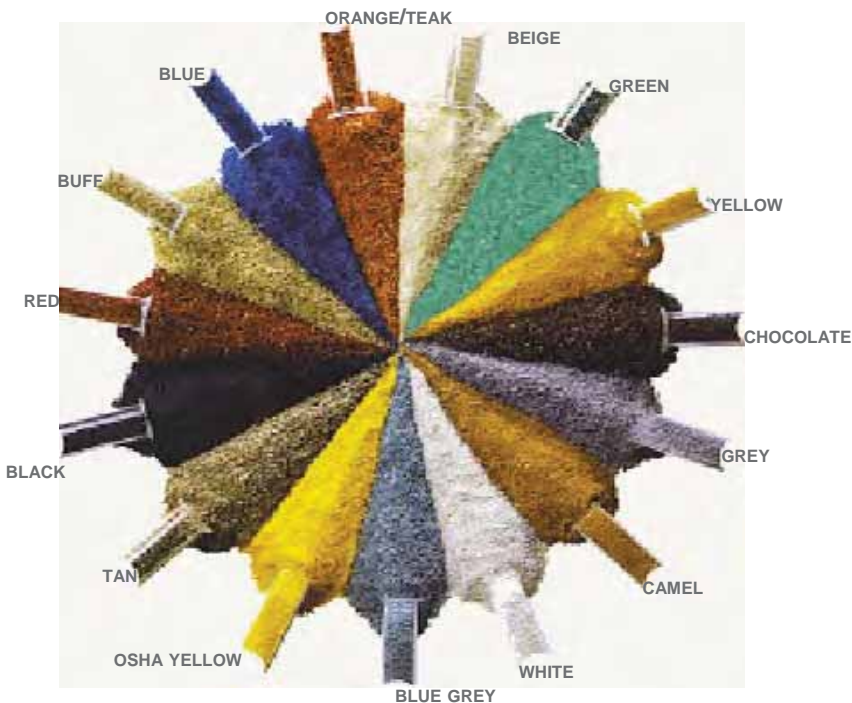
WHITE BEACH / PLAYGROUND SANDS

Washed, Screened Silica Sands.

	<u>BULK PER TON</u>	<u>PER 50 LB. BAG</u>	<small>TO GET APPROX PRICE/CU. YD. MULTIPLY BY</small>
White Beach / Playground Sand - Fine			
<i>South Jersey Plant</i>	\$28	1.2	—
<i>North Jersey Plant</i>	\$45	1.2	—
Extra White Beach / Playground Sand - Fine			
<i>South Jersey Plant</i>	\$30	1.2	—
<i>North Jersey Plant</i>	\$47	1.2	\$5.00
White Beach / Playground Sand - Medium			
<i>South Jersey Plant</i>	\$29	1.2	—
<i>North Jersey Plant—Rescreened, 100% Passing 2mm</i>	\$45	1.2	\$4.95
White Beach / Playground Sand - Coarse			
<i>South Jersey Plant</i>	\$28	1.2	—
<i>North Jersey Plant</i>	\$45	1.2	—
Extra White Beach / Playground Sand - Coarse			
<i>South Jersey Plant</i>	\$30	1.2	—

HEAT-TREATED PLAYGROUND SAND**PARTAC® WHITE PLAYGROUND SAND**Washed, Screened and **HEAT-TREATED** (Sterilized)
*minimum 95% between .25mm and 1mm, 100% passing 2mm***\$90/Ton** 1.15 **\$9.85**Washed, Screened and **HEAT-TREATED** (Sterilized)
*minimum 85% between .25mm and 1mm, 100% passing 2mm***\$58/Ton** 1.20 **\$5.25****PARTAC® COLORED SANDS**

Ceramically & Permanently Colored in 20 Colors: Green, Red, BCM Blue, 787 Blue, Navy, Yellow, OSHA Yellow, Teak, Teal, Blue/Grey, Black, Grey, White, Light Beige, Buff, Tan, Camel, Chocolate, Walnut, Smoke, Peach, and 5 Premium Colors: (add \$3.25/bag): Burgundy, Fiesta Red, Grape, Hunter Green, Light Rose, Orange, Plum. (See Full Color Chart on next page.) Custom colors and blends available. For UV-resistant color (recommended for artificial turf applications), add \$2.50/bag.



Extra Fine 40/100 mesh (.15-.42mm), predominately 70 mesh (.21mm) 1 Color	\$21.95
Blends of Colors	\$24.95
Fine 30/50 mesh (.3-.6mm), predominately 40 mesh (.42mm) 1 Color	\$21.95
Blends of Colors	\$24.95
Medium 20/40 mesh (.42-.84mm), predominately 30 mesh (.59mm) 1 Color	\$24.95
Blends of Colors	\$27.95
Coarse: 9/60 mesh (.25-2mm), predominately 16-30 mesh (.59-1.2mm) Dark Green or Red	\$12.95
Medium Plus 16/40 mesh (.42-1.2mm), predominately 20 mesh (.84mm) 1 Color	\$27.50
Blends of Colors	\$30.50
Medium Extra 12/30 mesh (.59-1.7mm), predominately 16 mesh (1.2mm) 1 Color	Call for Price
Blends of Colors	Call for Price
Extra-Large (3-4mm) 1 Color	\$37.50
Blends of Colors	\$40.50

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

BEAM CLAY®

Playground Colored Sands



ALL PRICES SUBJECT TO CHANGE & AVAILABILITY