

EQUESTRIAN SURFACES

FOR HORSE TRACKS, ARENAS & HORSESTALLS



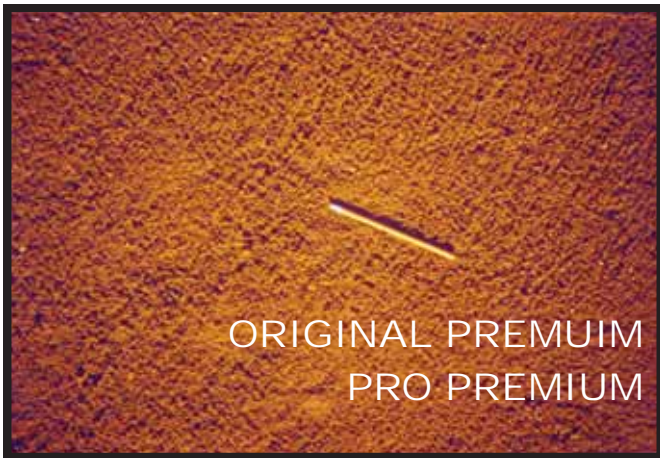
PARTAC PEAT CORPORATION
ONE KELSEY PARK, GREAT MEADOWS, NJ 07838

www.BEAMCLAY.com
sales@beamclay.com

800-247-2326 ~ FAX 908-637-8421

| BEAM CLAY® HORSE TRACK & ARENA SAND/CLAY MIXES | BULK PER TON | 50 LB. BAGS |
|---|---------------------|--------------------|
| Pro (uniform medium sand, 0-10% silt, 16-25% clay, 3mm screen) | \$99 | \$6.95 |
| Premium (uniform medium sand, 0-10% silt, 16-25% clay, 4mm screen) | \$80 | \$6.45 |
| Medium Pro (uniform medium sand, 0-10% silt, 15-20% clay, 6mm screen) | \$70 | — |
| Medium (uniform medium sand, 0-10% silt, 12-16% clay, 6mm screen) | \$60 | — |
| Lite (uniform medium sand, 0-10% silt, 8-12% clay, 6mm screen) | \$55 | — |
| Red (All Natural—No Dyes, 4 Grades) | Call for Prices | Call for Prices |

PALLET & COVER CHARGE: \$6.50/PALLET



ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

| BEAM CLAY® HORSE TRACK ARENA SANDS | BULK PER TON | 50 LB. BAGS |
|--|-------------------------|--------------------|
| Horse Arena Sand—White/Fine (W-F) | | |
| <i>South Jersey Plant</i> | \$28 | — |
| <i>North Jersey Plant</i> | \$45 | — |
| Horse Arena Sand—Extra White/Fine (XW-F) | | |
| <i>South Jersey Plant</i> | \$30 | — |
| <i>North Jersey Plant</i> | \$47 | \$4.75 |
| Horse Arena Sand—White/Medium (W-M) | | |
| <i>South Jersey Plant</i> | \$29 | — |
| <i>North Jersey Plant</i> | \$41 | \$4.65 |
| Horse Arena Sand—Extra White –Fine Crushed Limestone (XW-FCL) | | |
| <i>North Jersey Plant</i> | \$37 | — |
| Horse Arena Sand—Extra White/Super Fine (XW-SF) | | |
| <i>South Jersey Plant</i> | \$55 | — |
| <i>North Jersey Plant</i> | \$72 | — |
| Horse Arena Sand—White/Extra Fine (W-XF) | | |
| <i>South Jersey Plant</i> | \$30 | — |
| <i>North Jersey Plant</i> | \$47 | — |
| Horse Arena Sand—Dark/Extra Fine (D-XF) | | |
| <i>South Jersey Plant</i> | \$40 | — |
| <i>North Jersey Plant</i> | \$57 | — |
| Horse Arena Sand—White/Plus Fine (W-+F) | | |
| <i>South Jersey Plant</i> | \$33 | — |
| <i>North Jersey Plant</i> | \$50 | — |
| Horse Arena Sand—White/Coarse (W-C) | | |
| <i>South Jersey Plant</i> | \$28 | — |
| <i>North Jersey Plant</i> | \$45 | — |
| Horse Arena Sand—Extra White/Coarse (XW-C) | | |
| <i>South Jersey Plant</i> | \$30 | — |
| <i>North Jersey Plant</i> | \$47 | — |
| Horse Arena Sand—Extra White –Coarse Crushed Limestone (XW-CCL) | | |
| <i>North Jersey Plant</i> | \$34 | — |

PALLET & COVER CHARGE: \$6.50/PALLET

Recommended base 4" or more of: 1/4" minus crushed stone, 1" stone dust, 3-4" sand for dressage and jumpers.



ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

CONDITIONER FOR EQUESTRIAN TRACKS & ARENAS

STABILIZER®

Adds firmness, resilience and dust control by helping maintain consistent moisture content to sand-based equestrian surfaces. Incorporate 1 lb. per 15 SF of sand 2-1/2" deep, or 5 lbs./ton of sand. Recommended to make 2 passes with roto-tiller to incorporate well.

40 lb. Bags, up to 50/Pallet

F.O.B. AZ

Also available in 200 lb. Bulk Bags (up to 75/pallet), 1,000 lb. bulk bags (up to 2/pallet), and 2,000 lb. bulk bag (1/pallet)

F.O.B. NJ



\$120

Call for Pricing

\$130

SYNTHETIC REINFORCEMENT FIBERS FOR EQUESTRIAN TRACKS & ARENAS

STALOK® G400 (SPORTS GRIDS/TURF GRIDS)

1/2" - 3/4" tan or green polypropylene fibers to mix into sand-based equestrian surfaces with **STABILIZER®** to dramatically increase resilience, load bearing, and sheer strength of the mix (more cushion and less cupping). Incorporate 1 lb. per 15 SF of sand 2-1/2" deep, or blend 5 lbs./ton of sand. Recommended to make 4-5 passes with roto-tiller to incorporate.

30 lb. Bags (up to 17 Bags/Pallet) or 600 lb. Boxes



\$3.00/lb.

\$90/Bag

\$1,800/box

STALOK® GC200

Shredded carpet fibers to mix into sand-based equestrian surfaces with **STABILIZER®** to dramatically increase resilience, load bearing, and sheer strength of the mix (more cushion and less cupping). Incorporate 5-10 lbs. per 15 SF of sand 2-1/2' deep or blend 25-50 lbs./ton of sand. Recommended to make 3 passes with roto-tiller to incorporate.

500 lb.+ Bulk Bags, 1/Pallet

Bag weights vary 500—600 lbs.: Average 550 lbs.

On average:

75¢/lb.

\$412.50/Bag

STALOK® G30-EUROPEAN FELT

Shredded white or light green pieces of felt from Germany to mix into sand based equestrian surfaces with Stabilizer to dramatically increase resilience, load bearing, and sheer strength of the mix (more cushion and less cupping). Incorporate 1/4 lb. per one SF, 2-1/2' deep, or blend 18-20 lbs./ton of sand.

300 lb. Bales, 6 Bales/Pallet

Call for Pricing

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

BEAM CLAY[®]

Stabilizer[®] for Horse Arenas

Stabilizer[®]

Organic powder that stabilizes soil by binding soil particles

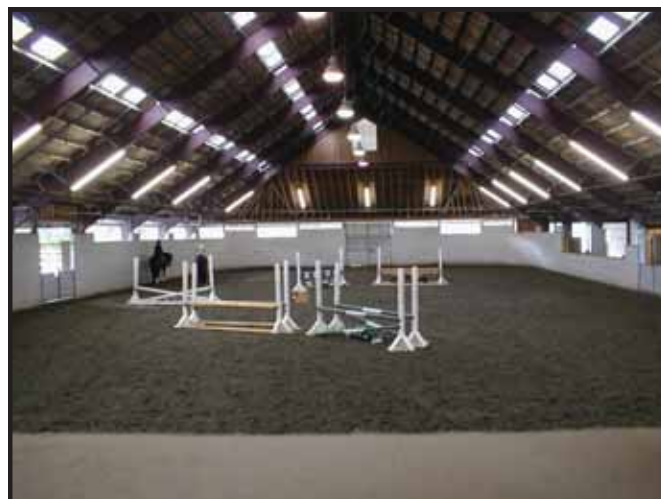
Is your arena out of control? At the first drop of rain, an ordinary arena turns into a muddy mess, or, a dusty brick during a long hot day. If the arena is inconsistent, it leads to an unpredictable footing and more injuries. But when your arena has just the right amount of moisture, its perfect! **You can strengthen your arena's weaknesses.** Stabilize your arena by binding it's soil particles with **Stabilizer[®], the Original Natural Binder** developed over 26 years ago.

Stabilizer helps you keep perfect arena consistency during weather extremes. It maintains the bond between soil particles, absorbing excess water within the soil. The surface remains firm enough to get on quickly after a rain. During drought, Stabilizer holds onto moisture longer, reducing dust and keeping the surface consistent. It saves you in the extremes, but it really helps you with daily maintenance. As soil particles dry out, Stabilizer[®] releases the right moisture back into the arena. **Stabilizer[®] uses water more efficiently to reach the ideal arena consistency and to increase cohesion.** When a 1200 lb horse digs into the arena, the hoof needs to dig in without slipping. Cohesive soil particles increase the arena's shear strength, reducing slippage. **Stabilizer[®] helps you control moisture, dust, maintenance and cohesion on your arena.**

Mix Stabilizer yourself or get it **premixed** with a customized arena blend. Stabilizer provides moisture control and cohesion for your arena, but it works even better in conjunction with **StaLok Fiber**.

Features

- Organic powder from crushed seed hulls- 100% natural
- Binds soil particles for arena
- Retains moisture for maintenance
- Greatly reduces dust, mud, and erosion
- Maintains firmness when wet
- Increases arena's cohesion
- Increases arena's shear strength
- Available in 40 lb. bags or 1 ton bulk bags



ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

StaLok® Fiber

Synthetic fiber that stabilizes soil by imitating root network

Natural turf is the best surface for a horse to run or jump on. How can an arena attain a natural turf consistency using the existing soil? You can get pretty close by adding grass roots. **StaLok® Fiber is a synthetic fiber that mimics a natural grass root.** Once blended into the arena, StaLok® Fiber creates a network structure, similar to a turf root zone. With the fiber's flexible strength multiplied across the network, impact can be spread- increasing **the arena's load bearing capacity.**

StaLok® Fiber maintains the **network structure** despite rain or drought, and provides resistance to the surface where impact occurs. Its like a cushion that makes the arena safer and easier for the horse no matter what the weather throws at it. Cushion is crucial with the world's greatest athletes digging into the arena. A horse can jump higher or run quicker on a hard surface like concrete, but it won't last long. Conversely, a soft surface not only slows the horse, but has long term damaging effects. The right cushion provides the horse with the right amount of firmness to jump or run on, without becoming too hard- **just like natural turf.**

Mix StaLok® Fiber yourself or get it **premixed** with a customized track blend. StaLok® Fiber provides cushion and load bearing strength to your arena, but works even better in conjunction with Stabilizer®.

Features

- Synthetic fiber that mimics root network
- Stabilizes soil by network structure
- Increases arena's load bearing capacity
- Provides cushion
- Available in 30 lb. bags, or 700 lbs. to 1,000 lb. boxes



ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

BEAM CLAY®

StaLok® All Weather for Horse Arenas

StaLok® All Weather Sand and fiber mix enhanced with polymer

Water can be an arena's best friend, or worst enemy. The right amount of water makes your arena consistent, perfect for the horse to run or jump on. Problems occur when you have too much water- your arena turns into a muddy mess. Too little, and it turns into a dusty brick. Just take water out of the equation. **StaLok® All Weather is natural sand and fiber enhanced with polymer.** The polymer binds the sand, keeping it stable, and provides **protection from the elements: rain, snow, drought.**

The polymer, combined with **StaLok® Fiber**, provides resistance to the surface where impact occurs- **creating high load bearing capacity and shear strength.** Its like a **cushion** that makes the arena safer and easier for the horse no matter what the weather throws at it. The right cushion provides the horse with the right amount of firmness to jump or run on, without becoming too hard- **just like natural turf.**

Features

- Sand and fiber enhanced with polymer
- Never needs water
- No dust, no mud, no freezing
- High load bearing capacity
- High shear strength
- Provides cushion
- Available in bulk or 1-ton bags



ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

BEAM CLAY®

Stabilizer® for Dirt Horse Tracks

Stabilizer®

Organic powder that stabilizes soil by binding soil particles

Can a natural dirt track perform like a synthetic? Natural dirt tracks just need a little help with control. At the first drop of rain, an ordinary track turns into a muddy mess, or, a dusty brick during a long hot race. The track is inconsistent, leading to more unpredictable races and injuries. But when your track has just the right amount of moisture, it's perfect! Why get rid of it when you can **strengthen the track's weaknesses?** You can stabilize your dirt track by binding its soil particles with **Stabilizer®, the Original Natural Binder** developed over 26 years ago.

Stabilizer® helps you keep perfect track consistency during weather extremes. It maintains the bond between soil particles, while absorbing excess water within the soil. The surface remains firm enough to race after a rain, and helps you seal the track during a heavy downpour— **so you can race even sooner.** During drought, Stabilizer® holds onto moisture longer, reducing dust and keeping the surface consistent. It saves you in the extremes, but it really helps you with daily maintenance. As soil particles dry out, Stabilizer® releases the right moisture back into the track. **Stabilizer® uses water more efficiently to reach the ideal racing consistency and to increase cohesion.** When a 1200 lb horse digs into the track at 30 mph, the hoof needs to dig in without slipping. Cohesive soil particles increase the track's shear strength, reducing slippage. **Stabilizer helps you control moisture, dust, maintenance and cohesion on your track.**

Mix Stabilizer® yourself or get it **premixed** with a customized track blend. Stabilizer® provides moisture control and cohesion for your track, but it works even better in conjunction with **StaLok® Fiber** for a dirt track.

Features

- Organic powder from crushed seed hulls- 100% natural
- Binds soil particles for dirt track
- Retains moisture for maintenance
- Greatly reduces dust, mud, and erosion
- Maintains firmness when wet, helps seal track sooner
- Increases track's shear strength
- Increases track's cohesion
- Available in 40 lb. bags or 1-ton bulk bags



ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

BEAM CLAY[®]

StaLok[®] Fiber for Dirt Horse Tracks

StaLok[®] Fiber Synthetic fiber that stabilizes soil by imitating root network

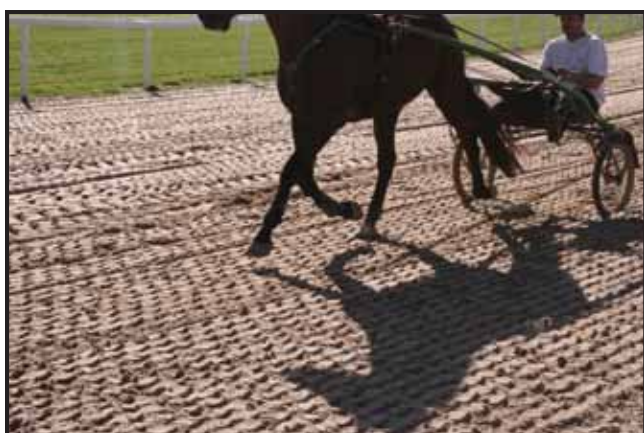
Natural turf is the best surface for a horse to race on. How can a dirt track attain a natural turf consistency using the existing soil? You can get pretty close by adding grass roots. **StaLok[®] Fiber is a synthetic fiber that mimics a natural grass root.** Once blended into the track, StaLok[®] Fiber creates a network structure, similar to a turf root zone. With the fiber's flexible strength multiplied across the network, impact can be spread- **increasing the track's load bearing capacity.**

StaLok[®] Fiber maintains the **network structure** despite rain or drought, and provides resistance to the surface where impact occurs. Its like a cushion that makes racing safer and easier for the horse no matter what the weather throws at your track. Cushion is crucial with the world's greatest athletes running at 30 mph. A horse can run quicker on a hard surface like concrete, but it won't last long. Conversely, a soft surface not only slows the horse, but has long term damaging effects. The right cushion provides the horse with the right amount of firmness to run on, without becoming too hard- **just like natural turf.**

Mix StaLok[®] Fiber yourself or get it **premixed** with a customized track blend. StaLok[®] Fiber provides cushion and load bearing strength to your track, but works even better in conjunction with **Stabilizer[®]** for a dirt track.

Features

- Synthetic fiber that imitates root network
- Stabilizes soil for racing by network structure
- Increases track's load bearing capacity
- Provides cushion
- Available in 30 lb. bags, or 700 lb. to 1,000 lb. boxes



ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

BEAM CLAY®

StaLok® Fiber for Grass Horse Tracks

StaLok® Fiber

Synthetic fiber that stabilizes soil for turf by imitating root network

Performance of the horse is measured in victories. What about the track? Slippage and injuries are measures of an inconsistent track. How can you make your turf track more consistent and durable over many races? Add more roots.

StaLok® Fiber is a synthetic fiber that mimics a natural grass root. The fiber stabilizes the root zone underneath, so the turf on top can withstand impact. Many fibers intertwined with grass roots **creates a network.** With the fiber's flexible strength multiplied across the network, impact can be spread- **increasing the turf's load bearing capacity.** With greater load bearing capacity, the turf is durable over many races.

When grass roots grow together with StaLok® Fiber, the roots themselves become stronger. They are less likely to tear out of the ground- **increasing the turf's shear strength.** Increased shear strength reduces slippage- the hoof can dig in without the turf tearing apart. This means fewer divots that can lead to injuries and wear down the track sooner.

The network makes the surface stronger, but will the grass look good? StaLok® Fiber increases strength and pore space. It is like a hammock: strands of rope intertwined can support your weight, even with spaces between the strands. More pore space means reduced compaction, proper drainage and air filled porosity, **so your turf can grow properly and recover from stress quickly.**

Features

- Synthetic fiber that imitates root network
- Stabilizes soil for turf while promoting proper grass growth
- Seamless integration, no visible structures or forms
- Strength increase of 215%, Porosity increase of 7%
- Soil can still be graded and grass can be re sodded
- Available in 30 lb. bags, or 700 lb. to 1,000 lb. boxes



ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

BestCob PREMIUM HORSE BEDDING Made From Corn Cobs

Premium Horse Bedding is made from the lightweight, most absorbent parts of the cobs. They are compacted into pellets using **ONLY** steam and water as binding agents; **NO** potentially harmful additives or chemicals are used in our process. When you put our Premium Horse Bedding in your horse stalls, your horses will step on the soft pellets and in very short time (approx. 24 hours) break them into a **VERY SOFT** and **EXTREMELY ABSORBENT** horse bedding material.

Mother Nature grows these biodegradable corn cobs which we use in our horse bedding in America's Heartland. Our special formula is 100% all natural, and will compost in as little as 6 months compared to wood shavings which can take up to 2 years! Our continuous quality control assures consistent, top-of-the-line horse bedding for your horse stalls all year round.

The exceptional absorbency, easy cleanup, and biodegradable characteristics of **Premium Horse Bedding** combine to reduce the volume of horse bedding material required.

The advantage of handling less total horse bedding material allows owners and caretakers to decrease the time spent doing "chores" and increase the "quality" time spent with their horses.

**Premium Horse Bedding - Know The Facts**

| | |
|--|--|
| Premium Horse Bedding will | Save you money because you will use less bedding material. |
| Premium Horse Bedding will | Save you time & money by having to make less-frequent horse stall cleanings. |
| Premium Horse Bedding will | Absorb moisture quicker & provide your horse a softer and drier sleeping area. |
| Premium Horse Bedding will | Brighten and shine your horse's hooves. |
| Premium Horse Bedding will | Decompose within 4-6 months when spread in a field or composted. |
| Premium Horse Bedding will <u>not</u> | Stick to your horse's tail or mane. |
| Premium Horse Bedding will <u>not</u> | Pull nitrogen out of your soil, lowering your growing potential. |
| Premium Horse Bedding will <u>not</u> | Contain toxins or chemicals that may be harmful to your horse. |

DISTRIBUTED NATIONWIDE BY

BEAM CLAY®

Horse Bedding



Premium Horse Bedding Advantages

- The biggest advantage of **Premium Horse Bedding** is that equine owners who use it will not have to purchase, handle, or dispose of as much product as with some other horse bedding types. The exceptional absorbency, easy cleanup, and biodegradable characteristics of **Premium Horse Bedding** combine to reduce the volume of horse bedding material required. This minimizes both the direct cost of horse bedding to be paid for and the indirect costs associated with handling, storage, and disposal. The advantage of handling less total horse bedding material allows owners and caretakers to decrease the time spent doing “chores” and increase the “quality” time spent with their horses.
- Our horse bedding provides a soft and dry living area which means maximum comfort for horses.
- **Premium Horse Bedding** clumps better than other horse bedding products making for quicker cleanup and less waste.
- Our Horse Bedding Absorbs quicker
- **Premium Horse Bedding** does not cling to the horse’s tail or mane.
- Biodegradability enables **Premium Horse Bedding** to go from bag, to stall, to compost in 6 months. This makes the horse bedding both user and environmentally friendly!
- **Premium Horse Bedding** is made from corn cobs that are often discarded.
- Our Horse Bedding is completely renewable resulting in less environmental impact than some horse bedding products.
- Our horse bedding is an easy to handle product that generates very little dust. Excessive dust can contribute to respiratory problems in horses.
- **Premium Horse Bedding** is free of splinters and nails that can be harmful to horses.
- **Premium Horse Bedding** is all natural and made in the USA!

How To Use

1. Remove your old horse bedding from your horse's stall and thoroughly clean your horse's stall to remove all of the old horse bedding.
2. Add three to five, 40 pound bags of **Premium Horse Bedding**. Evenly spread the **Premium Horse Bedding** throughout your horse's stall. Please note the **Premium Horse Bedding** will eventually expand to 300% of its original volume, but this can take more than 24 hours to complete. The expansion process can be accelerated by **LIGHTLY** sprinkling less than one gallon of water on to the **Premium Horse Bedding**.
3. Remove the clumped manure and wet spots from the **Premium Horse Bedding** in your horse's stall as needed daily.
4. Add more of the **Premium Horse Bedding** to your horse's stall to replenish spots where **Premium Horse Bedding** has been removed.

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

Does Premium Horse Bedding cost more than shavings?

Initially **Premium Horse Bedding** may cost you more to get your stall started with 3 to 5 bags. Thereafter, the average stall then uses just 2 bags per month thereafter versus 3 bags per week of shavings.

Will Premium Horse Bedding harm my horse if he eats it?

Your horses have a natural grazing instinct and may nibble on **Premium Horse Bedding** for the first day or two. They will then realize that **Premium Horse Bedding** is not a food source and usually leave it alone.



You can count on **Premium Horse Bedding** to keep your horse stalls dryer, cleaner and fresher longer. With our absorbent and easy to use horse bedding, you will only have to strip your stalls a few times per year, saving you even more valuable time. Some owners claim they are able to go several months before having to completely strip their horse stalls.

Our horse bedding is environmentally safe renewable horse bedding. It is free of wood dust and pesticide products. With our horse bedding, your horses' stalls will be healthier and more comfortable.

Premium Horse Bedding absorbs 2.5 times more moisture than wood shaving horse bedding. With the absorbency our **Premium Horse Bedding** you will save not only time cleaning horse stalls but you'll save money on horse bedding.

Premium Horse Bedding comes in easy-to-handle 40 pound bags, up to 50 bags per pallet.

Since our horse bedding goes much farther than wood shavings, you'll free up valuable space in your horse stable by having to store less bags of horse bedding.

How does that sound when packing and traveling on your next horse trailer road trip?

Premium Horse Bedding , 40 lb. bags, **F.O.B. IA** full pallets only

\$8.50

Premium Horse Bedding , 40 lb. bags, **F.O.B. NJ** any quantity up to 50 per pallet

\$11.50

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

RUBBER GRANULES FOR HORSE TRACKS & ARENAS

Black

Red

Brown

Green

Blue

Easy to install! 3/8" - 3/4" Size. Non-Decomposing and Clean!

WEIGHT: Approximately 26 Lbs./Cubic Foot. 1 Ton = 2.85 Cubic Yards.

Blend 1" of rubber granules into 1-1/2" - 2" of sand over a firm 4 - 6" compacted drainage base.
1 ton spread 1" deep covers approximately 925 sq. ft

| | <u>BULK PER TON</u> | <u>ONE-TON BULK BAGS</u> | <u>30 LB. BAGS</u> |
|---------|---------------------|--------------------------|--------------------|
| BLACK | \$295 | \$325 | \$7.50 |
| 50/50 | \$395 | \$425 | — |
| COLORED | \$495 | \$525 | \$12.95 |

Shock Absorbing
Requires Minimum Maintenance
Quick Drying
Non Staining
Reduces Dust and Mud
Will Not Rot or Mold

RUBBER HORSESTALL & TRAILER MATS

Rubber horsestall mats made from 100% recycled rubber are a proven answer for horse stalls and barn traffic areas. They also make excellent trailer mats.

The diamond tread pattern on top allows for traction in wash rack, breeding areas, or where ever sure footing is required. Or the diamond pattern can be turned down to allow for drainage in concrete stalls.

The mats are four feet x six and a half feet x either 3/4" or 1" thick. At 115 and 155 lbs. each, they are heavy enough to lay flat but allow for removal for a good periodic cleaning. Cutting can be done with a straight edge and utility knife. Mats are black, but custom colors are available.

| | |
|---------------------------------|-------------|
| 3/4" Thick x 4' x 6 1/2' | \$85 |
| 1" Thick x 4' x 6 1/2' | \$99 |

Individual rubber interlocking "I" Block pavers, available in black or red in either 1" or 2" thick, are an excellent answer for "Show" areas.

| | |
|-----------------|------------------|
| 1" Thick | \$8.50/SF |
|-----------------|------------------|

**BEAM CLAY® HORSESTALL CLAY** Firm, Absorbent Natural Surfaces

| | <u>BULK PER TON</u> | <u>50 LB. BAGS</u> |
|--------|---------------------|--------------------|
| White | \$135.00 | \$10.00 |
| Red | \$125.00 | \$9.95 |
| Orange | \$115.00 | \$8.95 |
| Brown | \$115.00 | \$8.95 |
| Grey | \$105.00 | \$6.95 |
| Tan | \$105.00 | \$6.95 |

These are all-natural colors of the clays—no additives or dyes. Up to 50 (50 lb.) bags per pallet.

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY