

Ordering Information

It's easy to order Diamond-Tex® and our other products. We provide several options to make purchasing flexible:

C.O.D.

We will accept payment upon delivery; however, someone must be available to meet the driver and pay for the delivery prior to unloading.

Credit Card

We accept VISA, MasterCard or Discover for payment.

Cash in Advance

We will always accept payment in advance of your delivery.

Bill Your Account

If you have an account with New Enterprise Stone & Lime Co., Inc., we can bill your purchases to your account. If you don't have an account, but would like to open one, simply visit www.diamond-tex.com, download and print the Credit Application. If your organization is tax-exempt, also download the PA Exemption Certificate form.

Next, complete the credit application as completely as possible. Be sure to sign the second page where indicated. We can process the application only if the second page is signed. (Submit the PA Exemption form as well, if that applies.)

Fax the completed forms to our Credit Department at 888-428-7480, or mail to:

Credit Department
3580 Division Hwy
East Earl, PA 17519

Once approved, simply call our dispatch office at 800-233-0205. They will schedule your delivery based on your needs and the availability of trucks.

Sales Contact & Samples

Anthony Paolino
New Enterprise Stone & Lime Co., Inc.

717-617-8247
apaolino@nesl.com

All Diamond-Tex® products are registered trademarks of New Enterprise Stone & Lime Co., Inc. All rights reserved.



Infield Solutions



Safety • Playability •
Less Maintenance

What Is Diamond-Tex?

Founded in 1957 in Lancaster County, PA, Diamond-Tex® is a Baseball and Softball Infield mix manufactured by New Enterprise Stone & Lime Co., Inc.



Diamond-Tex is installed on some of the most notable ballfields throughout the eastern USA, providing a safe and playable skinned infield surface for discriminating field managers.

Safety

Diamond-Tex® provides safety by compacting to a firm, smooth surface that plays true and minimizes bad hops. The firm traction allows quick starts and stops that elevates the level of play and helps prevent injuries. Diamond-Tex® also eliminates dangerous objects and sharp stones that can cause injury.

Playability

A well-compact and properly graded Diamond-Tex® infield helps drain water off the field, so the surface recovers quickly after a rain. This means your field may be playable even when other local fields are muddy and games are rained out. Our strict quality standards result in a consistent mix that will play the same across the entire skinned surface.



Less Maintenance

Diamond-Tex® on a properly designed infield requires less maintenance because it takes fewer soil amendments and less man-hours to prepare your field for play. This saves groundskeepers time & your program's valuable dollars that can be put to use elsewhere.

Groundskeeping Products

We are also your top source for **Diamond Pro®**-branded Professional Groundskeeping Products to assist you in maintaining your fields and managing the high-stress areas of your skinned infield. The following Diamond Pro products can be ordered from us throughout the year (all bagged product available in 50 lb. bags / 40 bags)



Red Infield Conditioner:

A vitrified clay product that creates a natural look enhancing the appearance and playability of an infield. Apply to all skinned areas of ballfields.



Calcined Clay Top Dressing:

A product with larger, coarser gradation to increase the playability of the skinned areas of ballfields. Improves drainage.



Pitcher's Mound/Home Plate Clay:

A screened clay loam that readily binds to the existing surface. Provides greater durability and requires less maintenance. It can be used to construct or repair a pitcher's mound, bullpen, catcher's box, or batter's box.



Infield Drying Agent:

A calcined clay product used to quickly dry puddles and muddy conditions. Its fine gradation has more surface area to dry the field faster, reducing the chance of rain delays.



Clay Mound Bricks:

Unfired, compressed clay bricks that are perfect for constructing or repairing high-stress areas such as pitcher's mounds, batter's box, etc. (300/pallet)



Infield Mixes



GOOD

Original Diamond-Tex®

Perfect for public parks, elementary and middle schools, churches. *Original* will stay playable at the lowest cost to your program, provide a quality skinned surface that is safe for your athletes, and recover quickly after a rain.

Recommended For: Wherever a quality field is desired, but the strict standards necessary for a competitive league are not required.



BETTER

Premium Diamond-Tex®

An excellent surface for varsity baseball/softball, Little League, Babe Ruth, Legion, adult softball, colleges and universities. *Premium* will reduce game preparation time and is playable after a rain when many other fields are rained out. *Premium's* firm compaction insures good traction and true hops.

Recommended For: A competitive league that requires an excellent quality infield surface.

* Also available in PremiumPlus 10 (10% infield conditioner blend)
PremiumPlus 20 (20% infield conditioner blend).



BEST

Professional Diamond-Tex®

Is specially designed and screened to meet the strict standards of Professional Baseball, universities, and other fields where top performance is required. Precise screening of *Professional* makes it much finer and effectively eliminates all stones and pebbles. The rich reddish/ brown color enhances the aesthetics of your field.

Recommended For: Experienced grounds-keepers that provide a consistent daily maintenance program.

* Also available in ProfessionalPlus 10 (10% infield conditioner blend)
ProfessionalPlus 20 (20% infield conditioner blend).



Diamond-Tex® PremiumPlus & ProfessionalPlus Blends

Premium and Professional Diamond-Tex® Infield Mix is now available blended with Diamond Pro® Red Infield Conditioner. It can be delivered to your site ready to install on your fields, saving you the time and hassle of blending those products at your field location.

Diamond-Tex Plus blended products enrich color, reduce compaction, minimize rain delays, improve drainage and safety, and enhance overall field appearance.



Bocce Court Mix

Diamond-Tex® Bocce Court Mix provides good roll and easy maintenance for your Bocce Courts. Our Bocce Court Mix is a fine limestone product that will pack firmly and can shed water quickly for faster recovery after a rain. A 60 x 10 bocce court requires approximately 3.5 tons of material per compacted inch of depth.



Field Line Marker

Diamond-Tex® Athletic Field Line Marker is a non-caustic pulverized limestone suitable for use as a line marker for your athletic fields. Our line marker is all-natural with no additives or chemicals, and is harmless to skin, clothing, soil, and turf.



It is free-flowing for easy application, and is an easily-visible white color.



Warning Track Mix

This mix is a coarser material with a reddish tint that is the ideal surface for your warning track. *Warning Track Mix* compacts well for a firm, smooth surface, and is strong enough for your maintenance vehicles—yet it will shed rain quickly.



Wherever you have a fence or backstop, *Warning Track Mix* provides a safe “warning” to athletes.

Packaging Information

Product	Bulk/ Tons	Pallet/ Bags
DIAMOND-TEX®		
Original	24	
Premium	24	
Professional	24	
Warning Track Mix	24	
Bocce Court Mix	24	
Field Line Marker		40- 50# Bags
DIAMOND PRO®		
Red Infield Conditioner	10-24	40- 50# Bags
Calcined Top Dressing		40- 50# Bags
Calcined Drying Agent		40- 50# Bags
Mound Clay		40- 50# Bags
Mound Clay		40- 50# Bags
Clay Bricks		300 Bricks

Diamond-Tex® Quantities

Field Type	4" Depth	Radius	Tons	Trucks
Pro • College • High School Babe Ruth • Legion	Grass	95'	300	12
Pro • College • High School Babe Ruth • Legion	Skinned	95'	400	16
Pony	Grass	80'	200	8
Bronco	Grass	65'	150	6
Softball - Slowpitch	Skinned	65'	200	8
Softball - Fastpitch	Skinned	60'	200	8
Little League Baseball®	Grass	50'	100	4
Little League Baseball®	Skinned	50'	150	6
Mustang	Grass	50'	100	4
Pinto	Grass	50'	100	4

Square Foot Conversion: Square Feet x .0058 = Tons required per compacted inch of depth.

Cubic Yard Conversion: Cubic Yards x 1.85 = Tons