

DIAMOND PRO

Mound/ Home Plate Clay & Clay Bricks

Professional Mound Clay



[Click to enlarge](#)

Description:

Diamond Pro® Professional Mound Clay is a screened heavy clay with a natural yellowish-brown color. This heavy clay has a higher clay content than our red Mound Clay and will require more attention for application. For example, it is imperative that this product be hydrated at least one day prior to use in order to have the right moisture for compaction and ultimate performance. Professional Mound Clay can be used in conjunction with our other products or as a stand-alone every day maintenance clay. This clay can be used to construct, rebuild or repair pitcher's mounds, catcher's and batter's boxes.

Benefits:

- Higher clay content for greater compaction
- Easily conforms to high-stress areas
- Great for constructing and repairing pitcher's mounds and home plate areas

Recommended Use:

- Baseball
- Softball
- Parks & recreation
- Youth Leagues

Availability & Specifications :

- Bulk Availability
- 50 lb. Bags / 40 bags per pallet
- Mound Clay Quantity Guide

 [Material Safety Data Sheet](#)

- Pitcher's Mound Renovation
- Catcher's/ Batter's Box Renovation
- Mound Clay Coverage Chart



Mound/ Home Plate Clay



[Click to enlarge](#)

Description:

Diamond Pro® Mound/ Home Plate Clay is a screened clay loam with a rich red color, which easily conforms and binds to the existing surface. The loose clay easily tamps into holes providing greater durability and less maintenance. Can be used to construct, rebuild or repair pitcher's mounds, catcher's and batter's boxes.

Benefits:

- High clay content allows for greater compaction
- Ready to use, screened and richly colored
- Conforms easily to high stress areas
- Integral in constructing or repairing pitcher's mounds and home plate areas

Recommended Use:

- Baseball
- Softball
- Parks & recreation
- Youth Leagues

Availability & Specifications :

- Bulk Availability
- 50 lb. Bags / 40 bags per pallet
- Mound Clay Quantity Guide

 [Material Safety Data Sheet](#)



Clay Bricks



Description:

Diamond Pro® Mound/ Home Plate Clay Bricks are unfired compressed clay bricks perfect for building or repairing high stress areas. The bricks when watered in simply turn to firm clay to provide durability and reduced maintenance in these areas. Can be used to construct, rebuild or repair pitcher's mounds, catcher's and batter's boxes.

Benefits:

- Provide durability
- Reduce need for frequent maintenance of high stress areas
- Ready to use
- Become firm clay when watered down
- Integral in constructing or repairing pitcher's mounds and home plate areas

Recommended Use:

- Baseball
- Softball
- Parks & recreation
- Youth Leagues

Availability & Specifications :

- 4" x 8" x 2 1/2"
- 300 bricks per pallet

YOUR "ONE-STOP SOURCE" FOR AMERICA'S BASEBALL SURFACES & SUPPLIES!

PARTAC PEAT CORPORATION

KELSEY PARK, GREAT MEADOWS, NEW JERSEY 07838

800-247-BEAM (2326) • (908) 637-4191 • FAX (908) 637-8421

www.beamclay.com • partac@goes.com

INSTALLATION INSTRUCTIONS



NEW DIAMOND PRO PRODUCT!

CLAY BRICKS

PITCHER'S MOUND



STEP 1: Carefully measure out the pitcher's mound using the recommended dimensions.



STEP 2: Cut out and remove all loose dirt from the high stress area surrounding the pitcher's mound to a depth of 3".



STEP 3: Place DIAMOND PRO® Mound/Home Plate Clay BRICKS as evenly and close together as possible.



STEP 4: Once the BRICKS have been placed, water the cut area. Tamp the BRICKS into place.



STEP 5: Fill in the 1/2" remaining area with either the cut out loose material or with DIAMOND PRO® Mound/Home Plate Clay for the ideal surface.



STEP 6: Level and compact the new surface. Add DIAMOND PRO® Infield Conditioner to the finished area for a professional quality playing surface.

CATCHER'S & BATTER'S BOX



STEP 1: Carefully measure out the catcher's and batter's box using the recommended dimensions.



STEP 2: Cut out and remove all loose dirt from the high stress area surrounding the pitcher's mound to a depth of 3".



STEP 3: Place DIAMOND PRO® Mound/Home Plate Clay BRICKS as evenly and close together as possible.



STEP 4: Once the BRICKS have been placed, water the cut area. Tamp the BRICKS into place.



STEP 5: Fill in the 1/2" remaining area with either the cut out loose material or with DIAMOND PRO® Mound/Home Plate Clay for the ideal surface.



STEP 6: Level and compact the new surface. Add DIAMOND PRO® Infield Conditioner to the finished area for a professional quality playing surface.