

DURA-EDGE



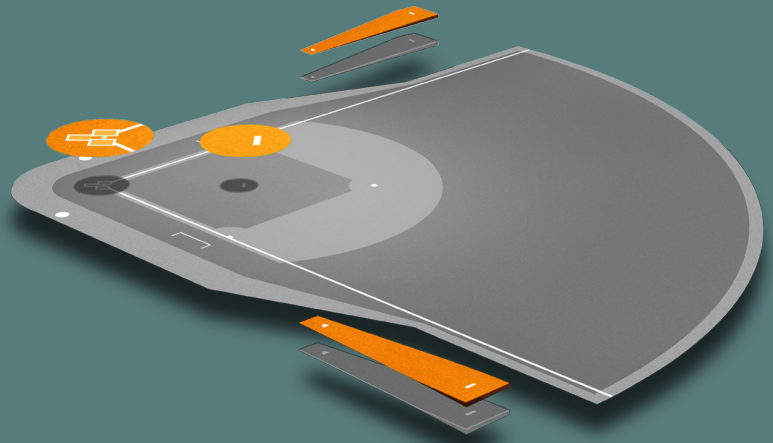
Typical Mound Clay Issues:

- Dry
- Inconsistent
- Difficult to work with
- Wears out quickly

The DuraPitch Solution:

Moisture balanced clay that's ready for play right out of the bag.

- Premium Red Mound Clay
- Clay content greater than 30%



Easy to Use: Simply
POUR, PACK, & PLAY!

DuraPitch Mound Clay is Available for Delivery In:

- Bulk
- 50 lb. Bags
- One Ton (2000 lb.) Super Sacks



DURA-EDGE
www.duraedge.com

Follow us on:

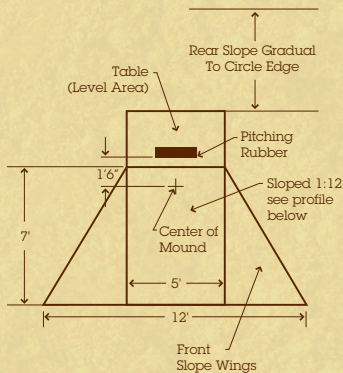


Preserving the integrity of ball fields *everywhere.*

DuraPitch® Mound Clay Installation Guide

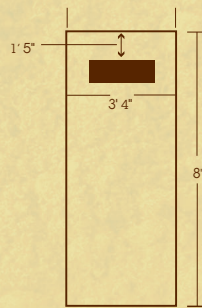
Baseball Mound Renovation

1. Excavate table and landing areas to three to four inch depth.
2. Apply DuraPitch® Mound Clay.
3. Add water to achieve desired consistency.
4. Work moisture into clay and compact until firm.



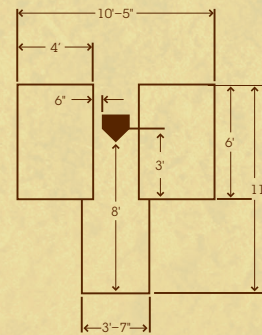
Softball Pitching Area

1. Excavate 1 foot 5 inches behind and 8 feet on front of pitching rubber, approx. 3 feet 4 inches wide.
2. Apply DuraPitch® Mound Clay.
3. Add water to achieve desired consistency.
4. Work moisture into clay and compact until firm.



Home Plate Area

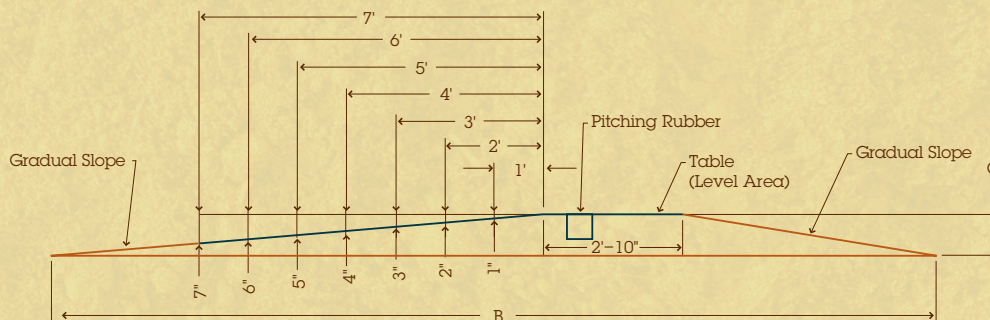
1. **Batters boxes:** Excavate 4 feet by 6 feet area, 3 inches deep. **Catchers box:** Excavate 3 feet 7 inches by 8 feet area, 3 inches deep.
2. Apply DuraPitch® Mound Clay.
3. Add water to achieve desired consistency.
4. Work moisture into clay and compact until firm.



| Dimension Reference | MLB | College | NFSHSA | Pony | Little League |
|-------------------------|-------|---------|--------|-------|---------------|
| Width of Batter's Box A | 4' | 4' | 4' | 4' | 3' |
| Mound Diameter B | 18' | 18' | 18' | 12' | 10' |
| Pitching Height C | 10" | 10" | 10" | 8" | 6" |
| Center to Front of PP D | 1'-6" | 1'-6" | 1'-6" | 1'-6" | 1' |

PP=Pitching Plate

Pitcher's Mound Layout



For additional Dura Edge Products & Services, visit www.duraedge.com.

