

DURA-EDGE

MOUND CLAYS & PREMOISTENED INFIELD SOIL



- **BlackStick**
ULTIMATE PRO MOUND CLAY
- Our most durable mound clay
 - Crushed & screened down to 1/2"
 - Dark gray pure gumbo clay
 - Extreme packing density

50lb | 20-330



- **DuraPitch Professional**
PROFESSIONAL MOUND CLAY
- Professional brown-gray gumbo mound clay
 - Clay content of 50% - 70%
 - Moisture balanced clay that's ready for play right out of the bag

50lb | 20-320



DuraEdge BlackStick is the Official Mound Clay of Minor League Baseball



- **DuraPitch Premium**
PREMIUM MOUND CLAY
- Premium red-brown mound clay
 - Clay content greater than 30%
 - Moisture-balanced clay that's ready for play right out of the bag

50lb | 20-310
2000# | 30-310
Bulk | 40-310



- **ProLoc**
MOUND BLOCKS
- Maximum durability and hold from parallelogram shaped blocks with 10° wedge angles
 - Minimizes seams and gaps
 - Able to be installed at 2.5" (horizontally) or at 4" (vertically)

50lb | 20-315



- **HydroPro**
PREMOISTENED DURAEDGE PRO INFIELD SOIL
- Instantly binds together with compaction
 - Perfect for building the base & sides of mounds, backfilling infield edges, or blending into high wear areas on infield skin
 - Can be used on mound & batters boxes instead of clay for low-maintenance, recreation-level ballfields

50lb | 20-155 2000# | 30-155

Major League and Minor League Baseball trademarks and copyrights are used with permission of Major League Baseball. Visit MLB.com and MiLB.com.

DURA-EDGE



OFFICIAL PARTNER OF MINOR LEAGUE BASEBALL **DuraEdge.com**

CALCINED CLAY TOPDRESSINGS

EXPANDED SHALE TOPDRESSINGS



► FairBall

- Reduced migration due to wind and rain
- Greater hardness means more durability, less breakdown
- Increased coverage with larger particles
- Application rate is greatly reduced from industry standard
- Most economical product on the market

40lb | 24-510
2000# | 30-510



► PlayBall

- Superior durability with 30% less breakdown
- Premium appearance at an economical rate
- Less breakdown means longer lasting product and reduced contamination

40lb | 24-515
2000# | 30-515



► Platinum

- Lower moisture content for longer lasting particles and less breakdown
- Most consistent medium gradation compared to other premium products
- Reduced amount of fines and smaller particles for less clumping when dragging in wet conditions
- 50% less breakdown

40lb | 24-530
2000# | 30-530



DuraEdge Platinum is the Official Calcined Clay Topdressing of Minor League Baseball



► ProDry

- Our fastest absorbing calcined clay product
- Fewer fines and dust prevents layering
- Designed to coexist with your infield mix — just drag & walk away, no clean up!
- Will not negatively impact your infield or cause caking

40lb | 24-540
2000# | 30-540



► ProSlide Red

50lb | 20-650
2000# | 30-650



► ProSlide Brown

50lb | 20-652
2000# | 30-652

- Consistent gradation for smoother sliding surface
- Less absorbent particles on surface helps infield soil retain moisture
- Expanded shale durability resists breakdown
- Color provides excellent contrast for tracking ball movement



DuraEdge ProSlide is the Official Expanded Shale Topdressing of Minor League Baseball

APPLICATION & MAINTENANCE TIPS

● Pre-season Conditioning/Renovation

1. Ensure infield skin has been properly graded and compressed for positive run off.
2. Evenly apply topdressing across entire skinned area.
3. Lightly nail board 1/8-1/4".
Do not till as an amendment.
4. Finish drag for consistent coverage across skin.
5. Saturate with water for even moisture throughout profile.

● Topdressing of Mound & Home Plate Areas

1. Apply 1/8-1/4" for consistent coverage.
2. Rake or drag smooth and water.

● In-Season Daily Maintenance

1. Maintain 1/8" - 1/4" coverage on top surface.
2. Saturate thoroughly with water between games, if your operation allows, and after last game.
3. Light nail drag in the morning with proper moisture.
4. Finish mat drag and water pre-game.
5. Add topdressing to maintain consistent coverage.

● Wet Field Conditions

1. Apply ProDry or calcined clay topdressing to wet areas to absorb excess moisture.
2. Rake or drag smooth.
3. Remove excess next day if topdressing exceeds 1/3"