

# BEAM CLAY® – BASEBALL DIAMOND MIX

## Baseball's Premium Infield Mix!

Not too hard or too soft. Made from uniform orange sand and red clay. Provides firm traction, excellent drainage, and reddish/orange color. Works up readily. Weighs less, giving you **more diamond mix per ton!** Doesn't separate and blow away—**lasts longer!** Firm yet soft—a **safer playing surface!**

RECOMMENDED QUANTITIES:	NEW CONSTRUCTION	RESURFACE
	3" OVERALL	1" LAYER
Regulation, Grass Infield	132 tons	44 tons
Regulation, Skinned Infield	219 tons	73 tons
Little League, Grass Infield	33 tons	11 tons
Little League, Skinned Infield	78 tons	26 tons
Softball, 60' Radius Infield	96 tons	32 tons
Softball, to Backstop-Sidelines add	48 tons	16 tons

### NEW CONSTRUCTION

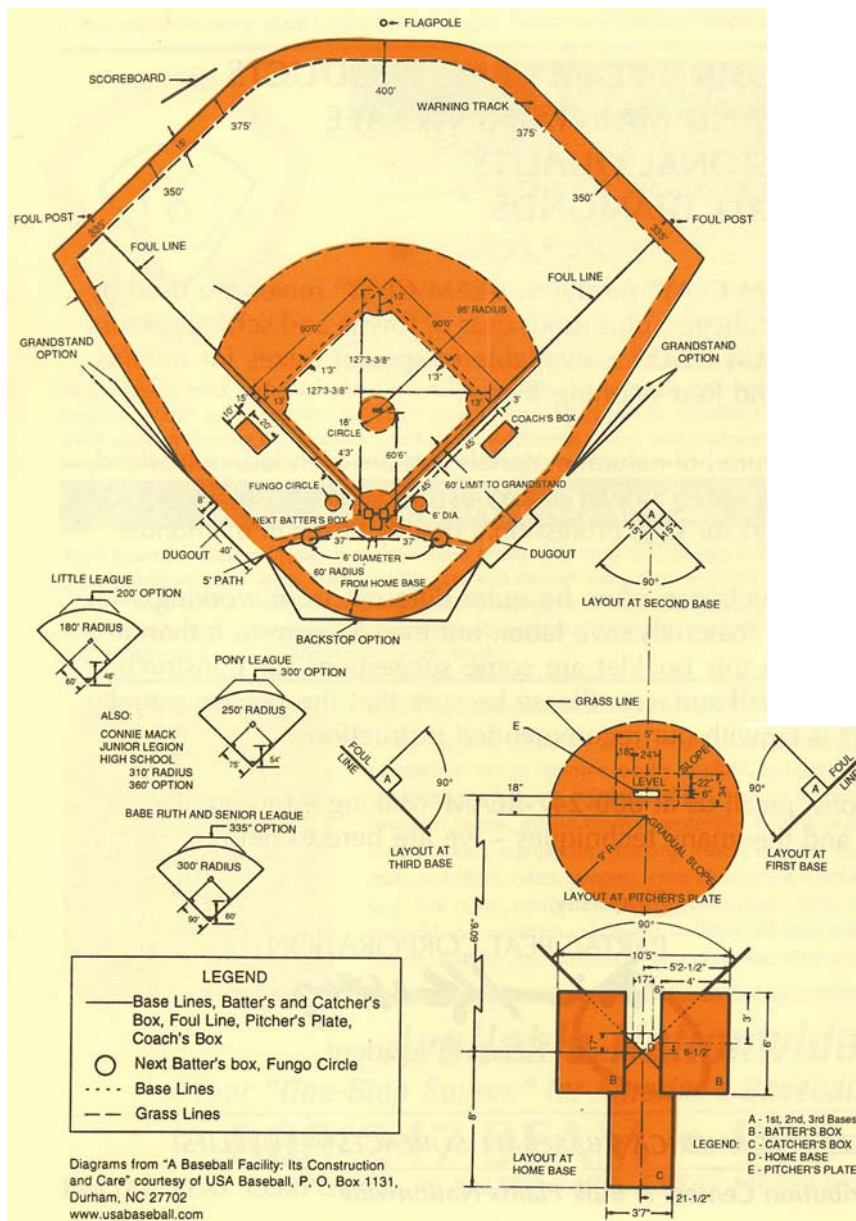
Apply 3"-4" on basepaths with 6" around immediate base areas to insure safe sliding. Apply over a good drainage base which, if coarse, should be covered with a sand layer, or Typar® 3151 geotextile fabric plus sand, to keep the field from sinking into the drainage base and to keep stones from working up to the playing surface. If dry, moisten diamond mix evenly, preferably with natural rain, patch low spots and roll. Drag mat until smooth. After installation, maintain top playing surface with drag mat, or nail and drag mats, as necessary. Do not roto-till sub-base up into playing surface. Remember, you want to create a firm playing surface with a soft cushion – a playing surface that retains some moisture for resilience yet lets excess moisture drain through. 3" of **BEAM CLAY® BASEBALL DIAMOND MIX** is sufficient for that firm yet soft playing surface placed over a good drainage base. You do not need 6" -12", which would only cost more than a drainage base and take longer to drain!

### RESURFACING REPAIRS

Level and lightly scarify existing surface to assure good bonding. Apply necessary quantity, then moisten, roll, and drag as above. If existing infield drains poorly, first install drains or improve drainage base. **BEAM CLAY®** provides excellent surface drainage (while providing excellent traction) but water must have somewhere to drain to underneath.

### CONDITIONING & IMPROVING INFIELDS MADE FROM LOCAL INFIELD MATERIALS

**BEAM CLAY® BASEBALL DIAMOND MIX** makes the finest natural infield surface. But, because of the quantities involved (particularly if you're not on the East Coast), we supply regionally-made infield mixes for every state and climate, plus infield conditioner/top-dressings to improve local infields. For firm clay-based infields that are too hard and drain poorly, we supply a variety of infield conditioners/top-dressings: **BEAM CLAY® Red Infield Conditioner/Top-Dressing, PRO'S CHOICE® Red, Select, and Plus, DIAMOND PRO® Red or Grey, RED BRICK DUST and RED LAVA DUST** all firm wet surfaces, improve drainage and aeration, yet retain moisture in hot weather to keep infields from "baking-in." For infields that are too soft and dusty, **STABILIZER®** makes loose surfaces firm yet resilient. All make it easier to maintain consistent, high-quality playing surfaces.



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