

HORSESHOE & QUOIT PIT CLAYS



BEAM CLAY® HORSESHOE PIT CLAY - North Jersey Plant

50 lb. bags - up to 50/pallet.

Red - Extra Firm
Orange - Extra Firm
Brown - Extra Firm
Orange/Brown - Medium Firm
Grey - Medium Firm "Blue Gumbo"
Tan - Medium Firm
Orange - Firm Yet Soft (<i>Easier to maintain, recommended for recreational & residential use</i>)

BULK PER TON	50 LB. BAGS
\$135	\$10.25
\$125	\$9.25
\$125	\$9.25
\$125	\$9.25
\$115	\$7.25
\$115	\$7.25
\$85	\$6.75

PRO MOUND® CLAY Extra Firm, Moist & Chunky Dark Grey, 50 lb. bags - full pallets of 40 only from IL, MS, up to 40 bags/pallet from NJ.

Extra Firm "Blue Gumbo" IL Plant
Extra Firm "Blue Gumbo" MS Plant
Extra Firm "Blue Gumbo" NJ Plant

\$325	\$11.75
—	\$14.25
—	\$17.75

DIAMOND PRO® 50 lb. bags - full pallets of 40 only.

CLAY (Medium Firm, Reddish Brown) Ft. Worth, TX Plant
CLAY (Extra Firm, Tan) Ft. Worth, TX Plant
RED (Much looser, soft surface) Ft. Worth, TX Plant (<i>Easier to maintain, recommended for recreational & residential use</i>)

—	\$10.15
—	\$10.45
—	\$8.95

SAF MAR MOUND™ CLAY 50 lb. bags - full pallets of 40 only. TN Plant

SAF MAR MOUND™ CLAY (Medium Firm, Red)
SAF 5 STAR™ CLAY (Extra Firm, Brown/Red)

—	\$7.75
—	\$10.50

REGIONAL HORSESHOE PIT CLAYS**WEST COAST**

RED - Medium-Firm , One Ton Bulk Bags
RED - Firm yet soft , One Ton Bulk Bags (<i>Easier to maintain, recommended for recreational & residential use</i>)

\$315	—
\$195	—

MIDWEST & SOUTH

RED - Extra Firm , One Ton Bulk Bags
RED - Medium Firm , One Ton Bulk Bags
RED - Firm yet soft , One Ton Bulk Bags (<i>Easier to maintain, recommended for recreational & residential use</i>)

\$315	—
\$250	—
\$300	—

ALL PRICES SUBJECT TO CHANGE & AVAILABILITY

RECOMMENDATIONS FOR CONSTRUCTING BEAM CLAY® HORSESHOE PITCHING BOXES

1. Make frame of 2 x 8's.
2. Place entire frame on 3-4" drainage bed of uniform sand, or 3/4" minus stone (with fines) covered with a 1/2" layer of uniform sand. Drainage bed should be larger than frame by at least one foot all around.
IMPORTANT - Install drainage bed first with frame on top.
3. Apply 8" of **Beam Clay®** Horseshoe Pit Clay, 2" at a time, wetting and compacting each layer.
4. Two (6' x 6') boxes 8" deep require 2-1/2 tons (or 100 bags) of **Beam Clay®** Horseshoe Pit Clay. Two (3' x 4') boxes require 1,650 lbs. (or 33 bags).
5. For serious play, we recommend the **Red, Orange, Brown, or Grey** Extra Firm or Medium Firm grades. It is best to cover these when not in use — to keep excess moisture off from rain, yet keep moisture in when dry. When too hard & dry, these should be turned or dug up 4—6" deep and watered.

For most municipal and residential uses, we recommend the sandier **Soft Orange** grade, which does not need to be covered when not in use and is much easier to water if too dry.

RECOMMENDATIONS FOR RESURFACING EXISTING HORSESHOE PITS WITH BEAM CLAY®

If resurfacing an existing Horseshoe Pit clay surface, scarify surface approximately 1/2" in depth and incorporate 1/2" of **Beam Clay®** Horseshoe Pit Clay into that surface to form a bonding layer of the two materials. Then apply 2" of **Beam Clay®** Horseshoe Pit Clay, wetting and compacting as above.

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BEAM CLAY®

Horseshoe & Quoit Pits

HORSESHOE PITCH COURT LAYOUTS

RECOMMENDED AREA

Ground space is 1400 square feet, including clear space.

SIZE AND DIMENSION

Playing court is 10'x 50', plus a recommended 10' minimum unobstructed area on each end and a 5' minimum wide zone on each side.

ORIENTATION

Recommended orientation is for the long axis to be north-south.

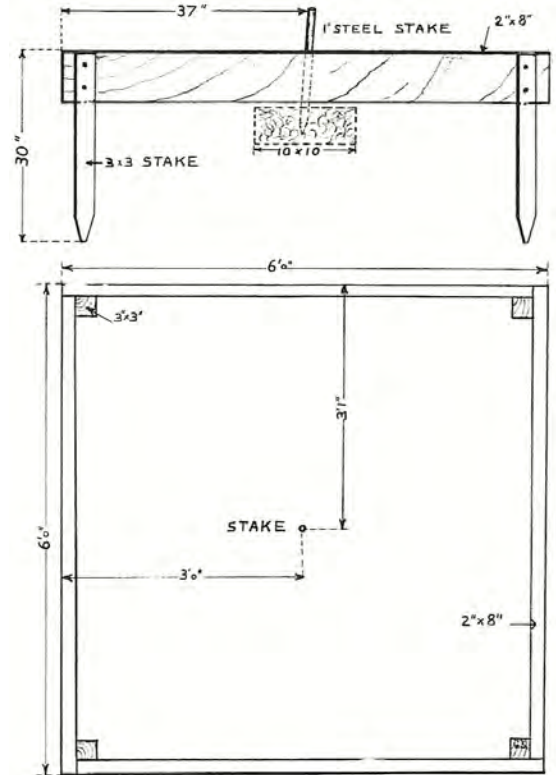
SURFACE AND DRAINAGE

Surface of playing area, except for boxes and optional concrete walkways, should be turf. Area should be pitched to the side at a maximum slope of 2%. Elevation and slant of steel pegs should be between 2" and 3" and equal.

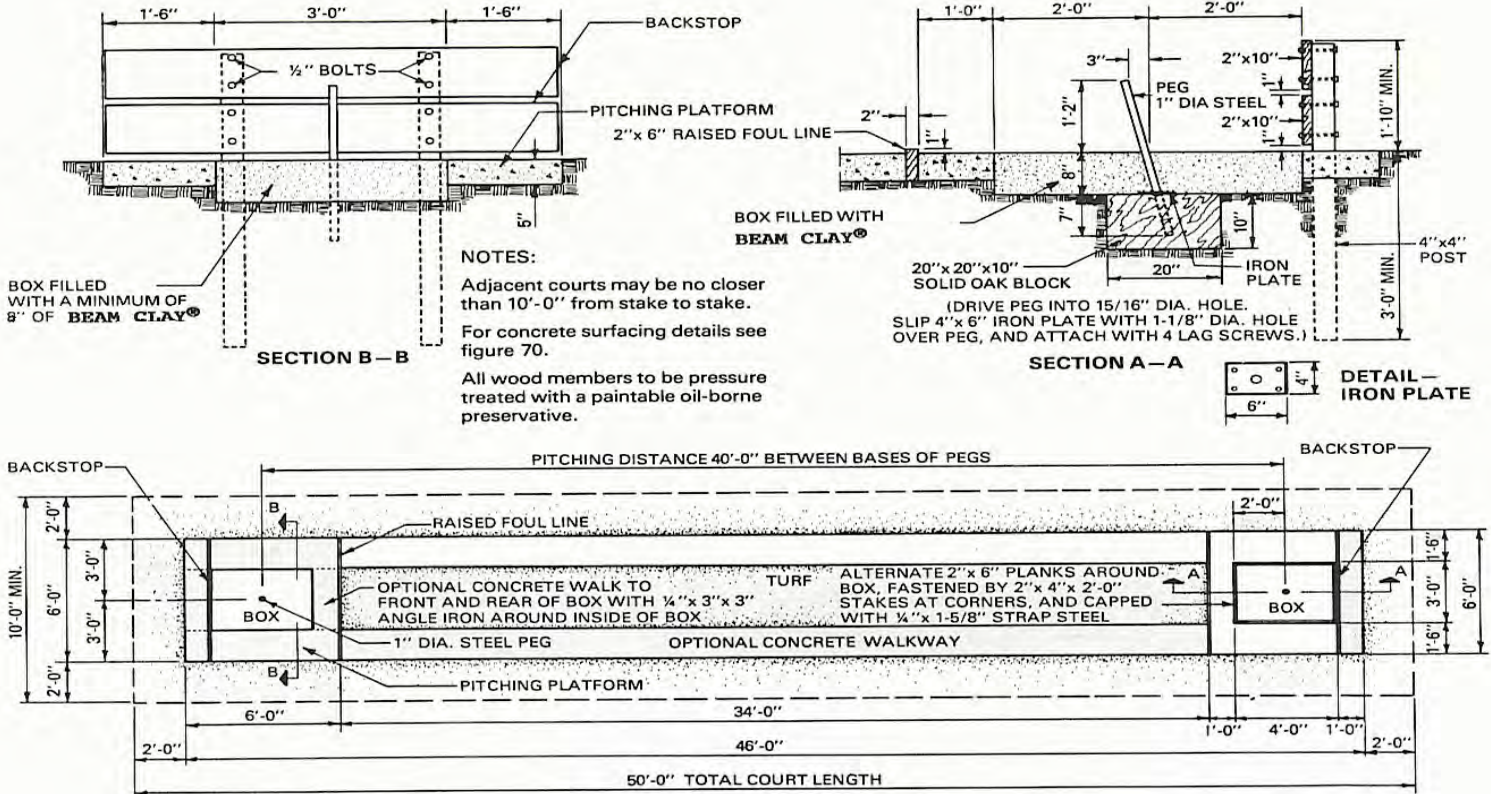
SPECIAL CONSIDERATIONS

Boxes are to be filled with **Beam Clay® Horseshoe Pit Mix**. SAFETY: A 2' high backstop should be constructed at the end of the box to intercept overthrown or bounding shoes.

6' x 6' HORSESHOE PITCHING BOXES



3' X 4' HORSESHOE PITCHING BOXES



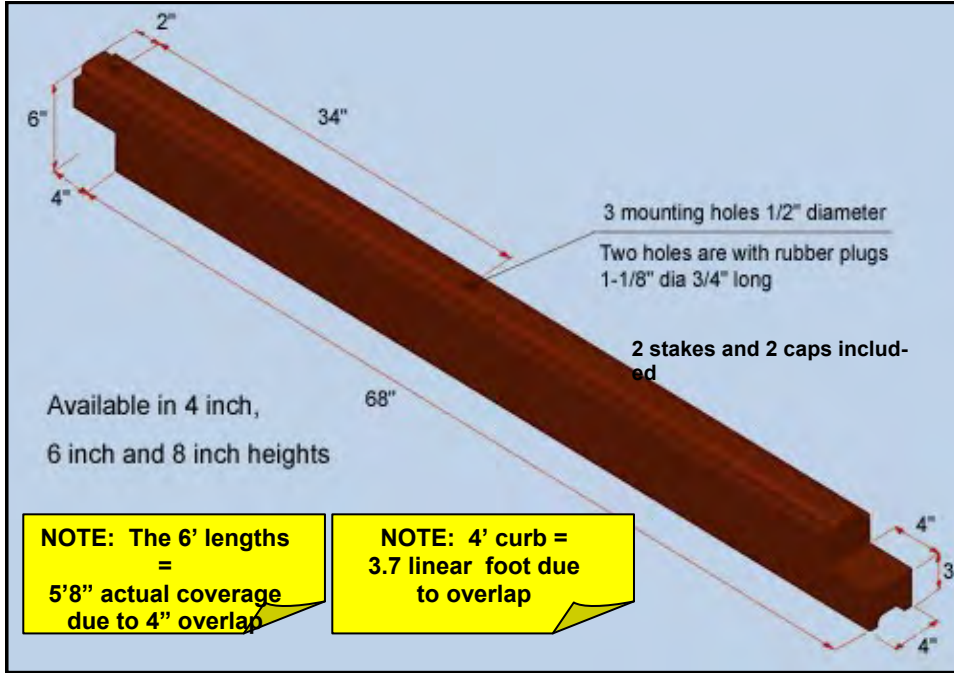
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RUBBER CURBING

PER PIECE

4" High x 3" Wide x 6' Long (23 lbs./piece, up to 100 pieces/pallet)	\$30
6" High x 4" Wide x 6' Long (45 lbs./piece, up to 63 pieces/pallet)	\$55
8" High x 4" Wide x 6' Long (70 lbs./piece, up to 45 pieces/pallet)	\$72
4" High x 3" Wide x 4' Long (14 lbs./piece, up to 140 pieces/pallet)	\$20

*Please note: The 6' lengths are grooved and can be stacked to create desired height. However, while the 4" H x 3" W is stackable, it is not stackable on 6"H x 4" W or 8"H x 4" W only stackable on its own 4"H x 3" W. The 4' lengths of curbing are **not** compatible with our 6 foot long curbs and are not grooved for stacking.*



NOTE: The 6' lengths = 5'8" actual coverage due to 4" overlap

NOTE: 4' curb = 3.7 linear foot due to overlap

- More resilient than wood
- No warping or discoloring
- No splinters
- Non toxic
- Will not rot
- Stackable
- Interlocking
- Available in 4 ft lengths and 4" or 6 ft lengths and 4", 6" and 8" heights
- No CCA or other harmful chemicals
- Easy to install with pre drilled holes
- Made from 100% recycled tires
- Flexible with rounded edges
- Will not breed ticks, termites or other insects
- Maintenance free
- Hardware & Caps included
- Neutral brown tone-compatible with any surface color

2 stakes and 2 caps are included with each curb

natural brown bendable stackable interlocking hardware included

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HORSESHOE PIT EDGING**Product Specifications****Product Description:**

1. Material: compression molded composite of the 100% recycled rubber and polyurethane prepolymer
2. Physical properties of the rubber composite:
 - a) Density 0.6 oz/cu in (ASTM C642)
 - b) Durometer Hardness 65A ± 7 (ASTM D2240)
 - c) Tensile Strength* minimum 125 psi (ASTM D412)
(* main structural areas)
 - d) Compression deformation 10% at 70psi, 68°F (ASTM D575)
 - e) Brittleness at Low temperature: -40°F (ASTM D746)
 - f) Freeze and thaw when exposed (ASTM C672)
to deicing chemicals no loss after 50 cycles
 - g) Coefficient of thermal expansion: 8×10^{-5} in/in/°F (ASTM C531)
 - h) Weathering 70 hours at 158°F (ASTM D573)
 - hardness retained 100% (± 5%)
 - compressive strength 100% (± 5%)
 - tensile strength 100% (± 5%)
 - elongation retained 100% (± 5%)
3. Available models:
 - a) 3"W x 4"H x 72"L with weight of 23 lbs.
 - b) 4"W x 6"H x 72"L with weight of 45 lbs.
 - c) 4"W x 8"H x 72"L with weight of 70 lbs.
 - c) 3"W x 4"H x 48"L with weight of 14 lbs.
4. Finishing color: dark brown

Installation methods:

- a) with 2 spikes 18" long x 3/8" diameter provided for each 4" high piece
- b) with 2 spikes 24" long x 3/8" diameter provided for each 6" high or 8" high piece

Note: The mounting holes can be closed after installation with the rubber plugs 1-1/8 diameter and 3/4" long, supplied with the product.

Components:

- a) 100% recycled rubber from car and truck tires (NR, SBR)
- b) polyurethane prepolymer for rubber granules
- c) brown pigment

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