Measure area you want to work and figure how many mound bricks you need. Laying flat one mound brick ( $8^{\prime \prime} \times 4$ ") equals 32 square inches $\times 2-3 / 8^{\prime \prime}$ deep.

Here is a guide for doing the full size areas below, one layer deep, laying flat:

## For regulation mounds:

180 mound bricks - for a 34 " x 60 " mound top platform ( 63 bricks), 32 " x 36 " stride area ( 36 bricks), and $3^{\prime}$ x $6^{\prime}$ landing area ( 81 bricks).

For two regulation batter's boxes and one catcher's box:
308 mound bricks - for each 4' x 6' batter's box (108 bricks), for a 43 " x 68" catcher's box ( 92 bricks).

## For little league mounds:

74 mound bricks - for a $20^{\prime \prime} \times 40$ " mound top platform (23 bricks), $24 " \times 28$ " stride area ( 21 bricks), and $20 "$ x 48 " landing area ( 30 bricks).

For two little league batter's boxes and one catcher's box:
216 mound bricks - for each 3' x 6' batter's box (81 bricks), for a 36" x 48" catcher's box ( 54 bricks).
For ASA softball pitcher's area:
905 mound bricks for a 16 ' diameter circle, or 135 mound bricks for a $3^{\prime} \times 10^{\prime}$ area measuring one foot behind the rubber and 9 ' in front.

For two ASA softball batter's boxes and one catcher's box: 569 mound bricks-for each 3' x 7' batter's box (95 bricks), for a 8'5" x 10' catcher's box (379 bricks).

DIRECTIONS: Dig down 3-4", install mound bricks, water (letting water soak in), tamp, cover with infield mix, re-place as needed.

CAUTION: 12 Mound Bricks = approximate volume of one 50 lb . bag of mound clay compacted. Mound bricks are easier and cleaner to use than bags; but, remember you are paying to ship water. 300 bricks $=36$ ( 50 lb .) bags by weight but only 25 bags by volume.

Another option is using PERMA-MOUND ${ }^{\text {™ }}$
Permanent Pitcher's Mound Pads and
SAFE "T" MATT SYSTEM ${ }^{\text {TM }}$ Batter's \& Catcher's Box Pads which bury 2 " below surface and give the feel of properly maintained clay.


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