## AMERICAN

## $\approx$ FLOOR MATS walk well

152 Rollins Avenue \#102
Rockville, MD 20852
800-762-9010
240-780-3309 (f)
http://www.americanfloormats.com

## SoftRubber Interlocking Tiles



Interlocking SoftRubber Tiles are made from a high-density, closed cell EVA foam rubber and a recycled rubber surface to produce a heavy-duty gym tile. These puzzle tiles easily interlock for quick installations.

SoftRubber interlocking puzzle tiles are non-toxic, impact absorbent, insulating, fire-retardant and help with soundproofing.

- $3 / 8$ " and $3 / 4$ " thick - Each tile is $2^{\prime} \times 2^{\prime}$ (4 total square feet)

Each tile comes with 2 attachable borders to create finished edges regardless of configuration.
Note: there is a 8 tile minimum order.

Perfect for Gyms, Weight Rooms, Fitness Classrooms, Dance Floors and Martial Arts Arenas

Standard Sizes (Approximate)

Size
3/8" - 2' x 2' (Includes Edging)
$3 / 4$ " - 2' x 2' (Includes Edging)
Qty. 8-1000
\$17.92
\$21.12

## Set Sizes (Approximate)

## Size

| $3 / 8^{\prime \prime}-4^{\prime} \times 4^{\prime}$ Set with Edging | $\$ 71.68$ |
| :--- | :--- |
| $3 / 4^{\prime \prime}-4^{\prime} \times 4^{\prime}$ Set with Edging | $\$ 84.48$ |
| $3 / 8^{\prime \prime}-4^{\prime} \times 6^{\prime}$ Set with Edging | $\$ 107.52$ |
| $3 / 4^{\prime \prime}-4^{\prime} \times 6^{\prime}$ Set with Edging | $\$ 126.72$ |
| $3 / 8^{\prime \prime}-4^{\prime} \times 8^{\prime}$ Set with Edging | $\$ 143.36$ |
| $3 / 4^{\prime \prime}-4^{\prime} \times 8^{\prime}$ Set with Edging | $\$ 168.96$ |
| $3 / 8^{\prime \prime}-6^{\prime} \times 6^{\prime}$ Set with Edging | $\$ 161.28$ |
| $3 / 4^{\prime \prime}-6^{\prime} \times 6^{\prime}$ Set with Edging | $\$ 190.08$ |
| $3 / 8^{\prime \prime}-6^{\prime} \times 8^{\prime}$ Set with Edging | $\$ 215.04$ |
| $3 / 4^{\prime \prime}-6^{\prime} \times 8$ ' Set with Edging | $\$ 253.44$ |
| $3 / 8^{\prime \prime}-6^{\prime} \times 10^{\prime}$ Set with Edging | $\$ 268.80$ |
| $3 / 4^{\prime \prime}-6^{\prime} \times 10^{\prime}$ Set with Edging | $\$ 316.80$ |
| $3 / 8^{\prime \prime}-6^{\prime} \times 12^{\prime}$ Set with Edging | $\$ 322.56$ |
| $3 / 4^{\prime \prime}-6^{\prime} \times 12^{\prime}$ Set with Edging | $\$ 380.16$ |
| $3 / 8^{\prime \prime}-8^{\prime} \times 10^{\prime}$ Set with Edging | $\$ 358.40$ |
| $3 / 4^{\prime \prime}-8^{\prime} \times 10^{\prime}$ Set with Edging | $\$ 422.40$ |
| $3 / 8^{\prime \prime}-8^{\prime} \times 12^{\prime}$ Set with Edging | $\$ 430.08$ |
| $3 / 4^{\prime \prime}-8^{\prime} \times 12^{\prime}$ Set with Edging | $\$ 506.88$ |
| $3 / 8^{\prime \prime}-8^{\prime} \times 16^{\prime}$ Set with Edging | $\$ 573.44$ |

$3 / 4 "-8^{\prime} \times 16^{\prime}$ Set with Edging $\quad \$ 675.84$
$3 / 8^{\prime \prime}-10^{\prime} \times 10^{\prime}$ Set with Edging \$448.00
$3 / 4$ " $-10^{\prime} \times 10^{\prime}$ Set with Edging $\$ 528.00$
$3 / 8^{\prime \prime}-10^{\prime} \times 12^{\prime}$ Set with Edging $\quad \$ 537.60$
$3 / 4^{\prime \prime}-10^{\prime} \times 12^{\prime}$ Set with Edging $\quad \$ 633.60$

| $3 / 8^{\prime \prime}-10^{\prime} \times 16^{\prime}$ Set with Edging | $\$ 716.80$ |
| :--- | :--- |
| $3 / 4^{\prime \prime}-10^{\prime} \times 16^{\prime}$ Set with Edging | $\$ 844.80$ |


| $3 / 8 "-10^{\prime} \times 20^{\prime}$ Set with Edging | $\$ 896.00$ |
| :--- | :--- |
| $3 / 4{ }^{\prime \prime}-10^{\prime} \times 20^{\prime}$ Set with Edging | $\$ 1,056.00$ |

$3 / 8^{\prime \prime}-12^{\prime} \times 12^{\prime}$ Set with Edging \$645.12
$3 / 4^{\prime \prime}-12^{\prime} \times 12^{\prime}$ Set with Edging \$760.32
$3 / 8^{\prime \prime}-12^{\prime} \times 16^{\prime}$ Set with Edging
$3 / 4^{\prime \prime}-12^{\prime} \times 16^{\prime}$ Set with Edging
$3 / 8^{\prime \prime}-12^{\prime} \times 20^{\prime}$ Set with Edging
$3 / 4^{\prime \prime}-12^{\prime} \times 20^{\prime}$ Set with Edging
$3 / 8 "-16^{\prime} \times 16^{\prime}$ Set with Edging
$3 / 4$ " $-16^{\prime} \times 16^{\prime}$ Set with Edging
$3 / 8^{\prime \prime}-16^{\prime} \times 20^{\prime}$ Set with Edging
$3 / 4$ " $-16^{\prime} \times 20^{\prime}$ Set with Edging
$3 / 8^{\prime \prime}-20^{\prime} \times 20^{\prime}$ Set with Edging
$3 / 4^{\prime \prime}-20^{\prime} \times 20^{\prime}$ Set with Edging

Qty. 1-10
$\$ 71.68$
\$84.48
$\$ 107.52$
\$126.72
$\$ 143.36$
\$168.96
\$161.28
\$215.04
\$268.80
\$322.56
$\$ 380.16$
\$358.40
$\$ 422.40$
$\$ 430.08$
\$573.44
$\$ 675.84$
$\$ 645.12$
$\$ 760.32$
\$860.16
\$1,013.76
\$1,075.20
\$1,267.20
\$1,146.88
\$1,351.68
\$1,433.60
\$1,689.60
\$1,792.00
\$2,112.00

## Standard Colors



Black with
Blue Fleck


Black with
Grey Fleck

