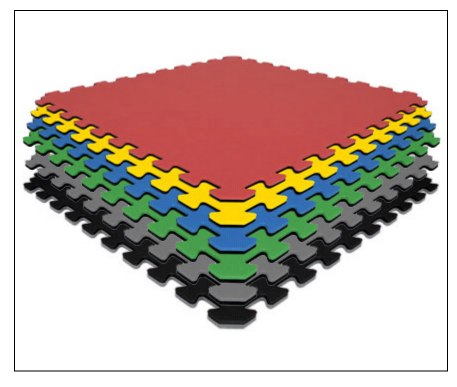


Rockville, MD 20852 800-762-9010 240-780-3309 (f) http://www.americanfloormats.com

Economy SoftFloors Interlocking Tiles



Economy Interlocking SoftFloor Tiles are the perfect economical alternative to our premium tiles. These puzzle tiles are safe and can be assembled in minutes.

These soft floor tiles are made from EVA foam, giving the tiles their compressibility.

Our soft floor tiles are non-toxic, waterproof, impact absorbent, insulating, and fire-retardant.

These puzzle mats are made for lighter duty, indoor use.

Note: 16 tile minimum order for individual tiles, additional quantities in 4 tile increments.

• Each tile is 2' x 2' (4 sq. ft total) or only \$1.34 per sq. foot!

• 1/2" Thick

Perfect for:

• Gym, Fitness, Exercise • Yoga • Children Play Areas • Sound Dampening • Exhibits & Trade Shows

Each tile comes with 2 attachable borders to create finished edges regardless of configuration.

Item No: GESFIT

Standard Sizes (Approximate)	
Size	Qty. 16-4000
2' x 2' Tile (Includes Edge Pieces)	\$5.36
Set Sizes (Approximate)	
Size	Qty. 1+
4' x 4' Set with Finished Edges	\$21.44
4' x 6' Set with Finished Edges	\$32.16
4' x 8' Set with Finished Edges	\$42.88
6' x 6' Set with Finished Edges	\$48.24
6' x 8' Set with Finished Edges	\$64.32
6' x 10' Set with Finished Edges	\$80.40
6' x 12' Set with Finished Edges	\$96.48
8' x 10' Set with Finished Edges	\$107.20
8' x 12' Set with Finished Edges	\$128.64
8' x 16' Set with Finished Edges	\$171.52
10' x 10' Set with Finished Edges	\$134.00
10' x 12' Set with Finished Edges	\$160.80
10' x 16' Set with Finished Edges	\$214.40
10' x 20' Set with Finished Edges	\$268.00
12' x 12' Set with Finished Edges	\$192.96
12' x 14' Set with Finished Edges	\$225.12
12' x 16' Set with Finished Edges	\$257.28
12' x 20' Set with Finished Edges	\$321.60
16' x 16' Set with Finished Edges	\$343.04
16' x 20' Set with Finished Edges	\$428.80
20' x 20' Set with Finished Edges	\$536.00

Standard Colors





Brown/Tan





Purple/Pink



Green/Lime

Color Combo

Green/Lime

1111

