

nefitco.com

EXERVO EVA Foam Interlocking Floor Mats

INFORMATION & INSTALLATION IDEAS

Copyright 2008 Nefitco, Inc.

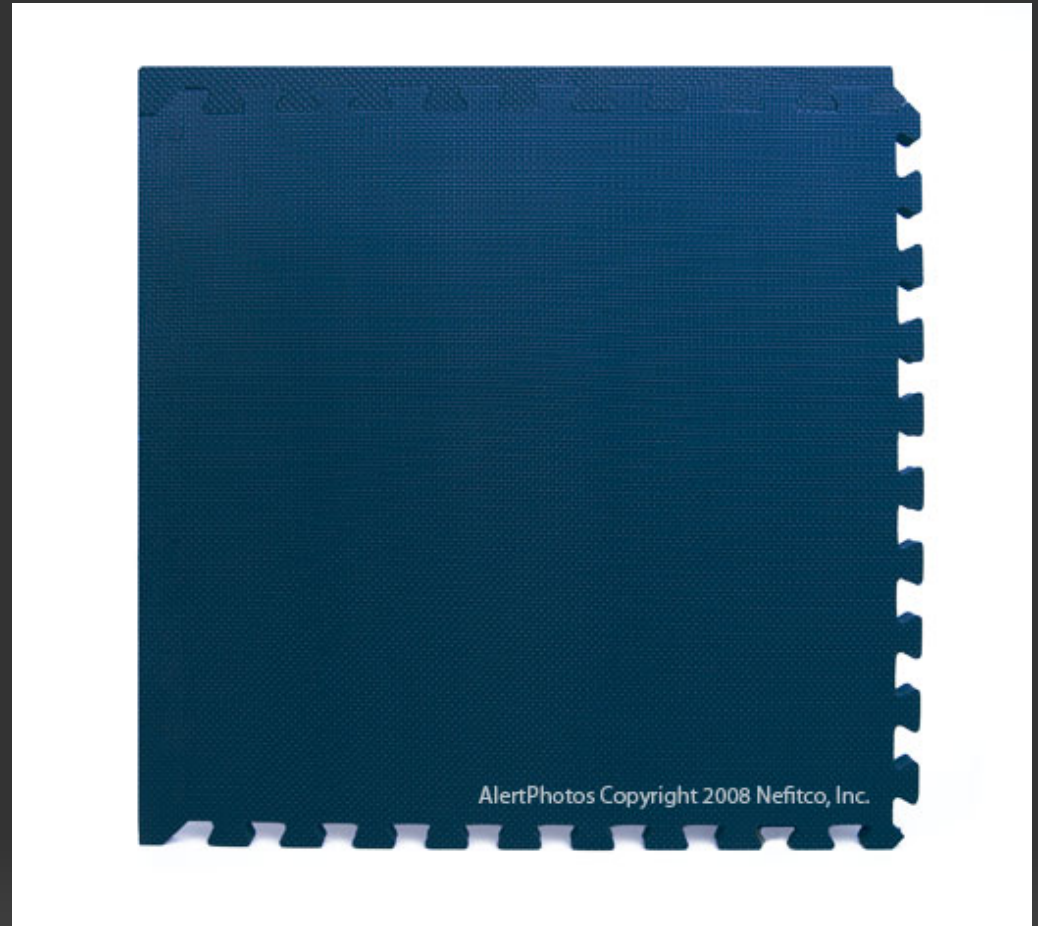


- 1/2" and 3/4" thick mat sets consists of six 2' x 2' panels with edges. The 1.1" thick mat sets consist of four 2' x 2' panels
- Interlocking, removable edges are standard at no additional charge
- When the mats are pieced together for coverage greater than 24 sq. ft. you'll end up removing some edges and discarding them
- Custom fit to your space if necessary using a utility knife and steel straight edge to cut the foam
- **Tip:** In commercial applications like Jazzercise install fully wall to wall when placing over carpeting to avoid potential sliding of the mats

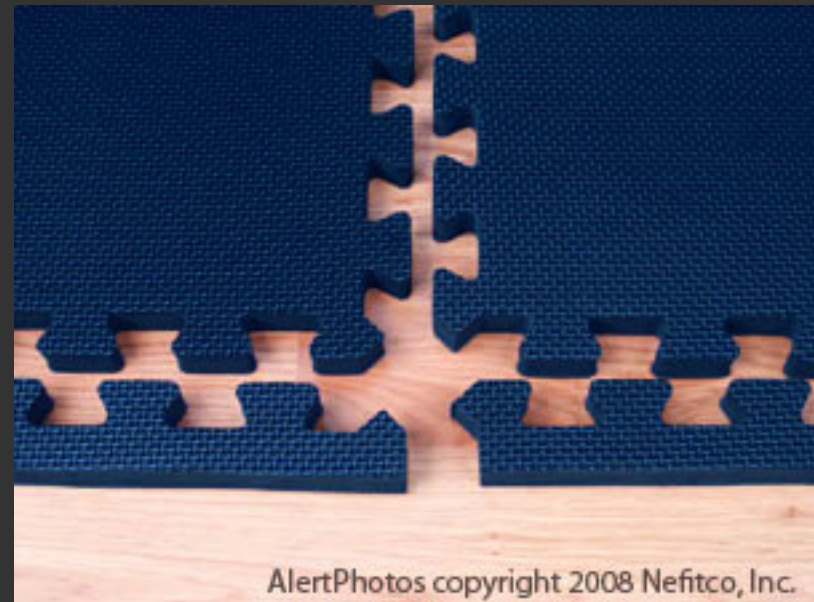


- 1/2" thick set covers 24 sq. ft.
- 3/4" thick set covers 24 sq. ft.
- 1.1" thick set covers 16 sq. ft.
- Infinitely expandable to cover any size. Just add more sets

- Single panel shown with removeable edges on two sides
- Color blue corresponds with Pantone color # 296
- Color gray corresponds with Pantone color #424
- Density using Shore A scale: 23A - 25A
- Carry Bag now available



- Panels and edges easily puzzle together
- Floor is finished in minutes!
- EVA foam has a nice, warm feel with low to no odor
- Impervious to sweat and water- easy to clean



- 1/2" and 3/4" thick available in gray, blue or black
- 1.1" thick available in gray or black



Tip: When used for trade shows the lower profile 1/2" (12mm) works best. Keep a roll of duct tape in your kit to tape down front aisle edge if necessary. Transport Carry Bag now available.



Our 1/2" thick EVA exervo foam interlocking mats makes a nice cushioned surface under home gyms.

Advantages of exervo(tm) EVA Foam Interlocking Floor Mats

- Light weight- easy to handle
- Easily replace damaged tiles
- Easy to clean and maintain
- Low cost per square foot

Other Considerations

- Heavy equipment will compress the foam mat. Add a firm layer on top like a solid PVC equipment mat

Special Notes About Treadmills

- For best stability treadmill should sit on a solid PVC mat directly on the floor. Lay out the foam matting around the treadmill

- Another option is to place the solid PVC mat or a piece of plywood on top of the foam floor matting

- Third option is to place the treadmill directly on the foam matting. The treadmill or other equipment will compress the foam and sink into to mat

- A dropped dumbbell or weight plate will cause damage. Use rubber mats in these areas or replace foam mats as needed

Send for free sample swatches from this presentation:

[Sample Swatch Request](#)

Optional request method:

Email: kelly@nefitco.com with "Mat Samples" in the subject line.



exervo(tm) foam interlocking mats with a Supermats solid PVC elliptical mat on top.

Copyright 2008 Nefitco, Inc.



nefitco.com