





PRODUCT SPECIFICATIONS

1.0 Description

The EverSafe is an anti-fatigue mat, with a bright yellow safety border, used for increasing workers' comfort, promoting productivity and protecting work area.

2.0 Properties

Property	Value
Surface Thickness	0.375 in.
Material	1 Piece Expanded PVC
Weight	75 oz./sq. yd.
Colors	Black Gray
Packed	1 per case*

^{* 2} ft. x 3 ft. available packed 6 per case



All anti-fatigue matting is available in ribbed or pebble surface.

3.0 Use

The EverSafe anti-fatigue mat, with its expanded vinyl construction, is ideal for use in any setting to reduce workers' fatigue and increase productivity. A bright yellow strip has been added on two borders to increase safety awareness. These mats have a slip-resistant surface with beveled edges to maximize safety. Reduces back and leg stress on jobs that require long hours of standing such as assembly lines, shipping departments and retail counters. Also provides noise control, reduces breakage and insulates walk-in coolers.

4.0 Construction

The EverSafe mat is constructed of an expanded PVC.

Available in:

- Ribbed Surface
- Pebble Surface

5.0 Labeling

Labeling is to clearly identify product, size, and quantity. Americo brand or private label is available for this product.

6.0 Colors

Black with Yellow border on two sides

7.0 Product Care

Cleans easily by sweeping or wiping with a mild detergent and rinsing or washing with an ordinary garden type hose.

8.0 Standard Sizes & Weights

2 ft. x 3 ft.	3.9 lbs.
3 ft. x 4 ft.	8.4 lbs.
3 ft. x 5 ft.	10.0 lbs.
3 ft. x 6 ft.	11.6 lbs.
3 ft. x 10 ft.	18.0 lbs.
4 ft. x 6 ft.	15.2 lbs.
4 ft. x 8 ft.	19.5 lbs.
4 ft. x 10 ft.	23.8 lbs.
3 ft. x 60 ft.	98.3 lbs
4 ft. x 60 ft.	130.9 lbs

Additional sizes available.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact Americo with any questions or concerns.

Americo Manufacturing Company, Inc.

1-800-849-6287 www.americomfg.com