

## INSTALLATION GUIDE TO

# FLOOR GRABBER HIGH-TRAFFIC MAT & HIGH-TRAFFIC CARPET MAT

### Step 1 — Surface Preparation

Clean and dry floor thoroughly for best grip and overall performance. (Fig. A)

### Step 2 — Cut to size

Cut Floor Grabber High-Traffic Mat to size with a safety knife

### Step 3 — Repositioning

Position the mat, smooth out and press into place (Fig. B)

### Step 4 — Trim edges

For heavy traffic areas, trim corners at 45° angles (Fig. C)

## MAINTENANCE

### Frequency of Changeouts

Floor Grabber High-Traffic Mat is extremely durable and designed to last up to 12 weeks. If the mat shows obvious signs of wear or a weakened bond to the floor before the end of that time frame, it should be replaced

NOTE: Do not pick up mat to clean the floor underneath until you are ready to replace it

### Drying

Floor Grabber High-Traffic Mat is highly absorbent and fast-drying. Absorbed water will evaporate; standard fans or floor blowers can be used for accelerated drying. For extremely wet conditions, use a wet vac or extractor to remove water.

### Cleaning

Floor Grabber High-Traffic Mat is low-profile and extremely durable so it can be left in place during daily cleaning. (Fig. D) Floor scrubbers, vacuums, brooms and mops pass right over without damaging the surface of the mat. Standard floor scrubbers can be used to clean Floor Grabber High-Traffic Mat. For best results, use low settings for water and pressure. Mat should be as dry as possible before cleaning with floor scrubbers. Tougher stains can be pretreated with standard cleaning products and agitated with a brush or scotch pad to loosen the soil.

### Wet Season / Winter Weather Maintenance

Excessive rain, snow, ice, slush and salt make it hard to keep floors dry. We suggest the following best practices to help your Floor Grabber High-Traffic Mat keep up with the mess:

1. Use longer runs or wider widths of Floor Grabber High-Traffic Mat to minimize tracking.
2. Use a wet-vac, Rug Doctor® or extractor to remove excess water; the mat won't budge!
3. Floor Grabber High-Traffic Mat is very low profile, so mops, scrubbers and extractors pass right over.
4. Use an air blower to speed up evaporation and eliminate the need for rug changeouts.



Fig. A

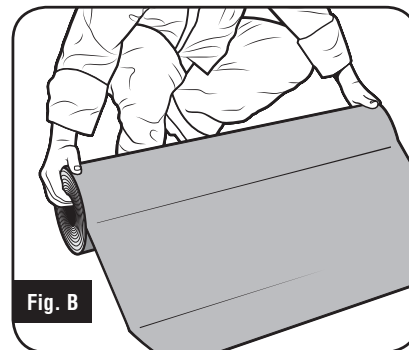


Fig. B

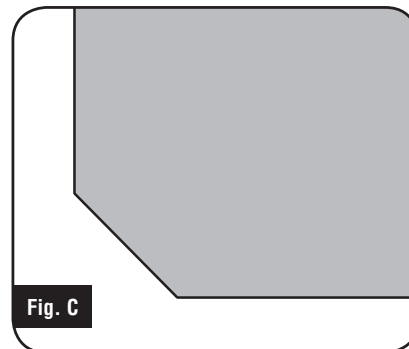


Fig. C



Fig. D

Reduce slip and fall claims by as much as 90%!

Floor Grabber Absorbent Mat is tested and certified by the National Floor Safety Institute (NFSI) as a high-traction surface, which can reduce slip and fall claims by as much as 90% when used as part of a Floor Safety Program.

Floor Grabber High-Traffic Mat: Floor Grabber High-Traffic Mats are formulated to work with most common industrial and commercial floor surfaces but are not intended for home/residential use and wood flooring. All adhesive mats have some potential to leave residue or lift or discolor finish coatings, paint, and loose or predamaged tiles depending on the condition and age of the floor surface. If you have questions about the suitability of Floor Grabber High-Traffic Mat for your application, test a 6" x 6" piece in a noncritical area before use. Floor Grabber High-Traffic Mats should be replaced if they become saturated or show signs of wear or damage

CUSTOMER ASSUMES THE RISK THAT FLOOR GRABBER HIGH-TRAFFIC MAT MAY DAMAGE OR ALTER CUSTOMER'S EXISTING FLOORING OR FLOOR COVERING. SPILLTECH PROVIDES NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE AND NO WARRANTY THAT THE USE OF AN ADHESIVE-BACKED MAT WILL BE ACCEPTABLE FOR USE IN THE CUSTOMER'S FACILITY. SPILLTECH SHALL HAVE NO RESPONSIBILITY FOR, AND CUSTOMER HEREBY RELEASES AND DISCHARGES SPILLTECH FROM, ANY DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES TO CUSTOMER'S FLOORS, FLOORING MATERIAL, OR ANY OTHER SURFACES IN CUSTOMER'S FACILITY. CUSTOMER IS SOLELY RESPONSIBLE FOR DETERMINING THE FITNESS AND APPROPRIATENESS OF THE USE OF A SPILLTECH ADHESIVE-BACKED MAT IN CUSTOMER'S FACILITY.