

## **INSTALLATION GUIDE TO**

# FLOOR GRABBER ABSORBENT MAT

#### Step 1 — Surface Preparation

Make sure the surface you want to cover is clean, dry and free of oil and debris before installing Floor Grabber Absorbent Mat.

### Step 2 — Application

Place Floor Grabber's adhesive-side down on a horizontal or vertical surface. Starting at the center, press down on the rug, working out to the edges and pushing out any air bubbles or creases until it is smooth, flat and securely in place. Depending on the age, condition and smoothness of the surface, prolonged downward force may be required to achieve a uniformly satisfactory bond.

#### Step 3 — Repositioning and Removal

Floor Grabber Absorbent Mat can be picked up and reapplied as long as the surface is clean and dry. To pick it up, pinch an edge of the rug with one finger under the bottom tacky side and the other finger on the top absorbent side. Peel up slowly at a 90-degree angle. Using this method will avoid separation of the top and bottom layers, as well as prevent any adhesive residue from being left behind.

NOTE: When using a degreaser to clean the surface prior to placing Floor Grabber Absorbent Mat, rinse the surface thoroughly with water and let dry. Cleaning or polishing products interfere with the rug's adhesion — be sure to wipe surfaces where these products are used with a solvent such as MEK, heptane or lacquer thinner to completely remove them. A second wipe with fresh solvent and a clean cloth may be necessary.

The stitching on the mat may begin to fray after an extended period of time or intense use, and may indicate that the mat is due for replacement. Fraying will not affect the absorbency or adhesion of the mat.

Product life varies depending on many factors, including type of use, level of liquid saturation and the frequency of foot and vehicle traffic. Floor Grabber Absorbent Mat is super tough, but it will eventually show wear. Replace the mat when it is worn or when the saturation level approaches the mat edges to avoid liquid seeping out of the mat and under the adhesive backing.

Floor Grabber Absorbent Mat is constructed with a pressure-sensitive adhesive, so the heavier the weight of objects on top of the mat, the greater the bond to the surface will become. Inspect the mat regularly to determine how long you can leave it down before removal becomes more difficult.





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 Absorbent Mat: Floor Grabber Absorbent 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 Absorbent Mat for your application, test a 6" x 6" piece in a noncritical area before use. Floor Grabber Absorbent Mats should be replaced if they become saturated or show signs of wear or damage.

Saturated of Since Wash of Garlage.

CUSTOMER ASSUMES THE RISK THAT FLOOR GRABBER ABSORBENT 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, INDIRECT,