

## **Specs | Installation | Cleaning**

#### Installatioin

### **Step I. Preparation**

**Note**: As with any shape and tape installation, it is crucil that the floor be prepared properly, and is as clean and dry as possible.

1.



Remove all old tape adhesive and/or chipped paint completely from the floor surface.

2.



Clean floor surfaces using A CLEANER CONTAINING NO CHLORINE OR CITRUS CLEANERS - Chlorine has a tendency of eaving a haze on the floor, making it difficult for any adhesiveto stick effectively. Citrus cleaners can leave oily residue inhibits adhesion.

3.



If you are required to use a degreaser on the floor, please remove / wash off the degreaser prior to applying the GEToolbox® floor marking tape. Use the GEToolbox® surface cleaner!

4.



Allow floor surfaces to dry completely and wait at least 15 minutes before applying GEToolbox® products.

**5**.



Once the floor is dried properply, you may apply GEToolbox® Floor Markers, Floor Marking Tapes or Floor Signs where needed.

6.

Proceed to Step II. Apply in the GEToolbox® products.



# **Specs | Installation | Application**

### **Step II. Installing GEToolbox Marking Tapes**

GEToolbox® tape is installed most efficiently and accurately with a 2-person installation crew.



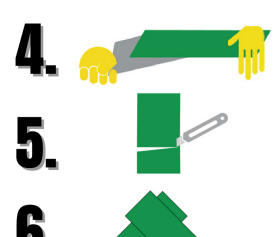
Remove about 20 cm of the protective backing from the end the GEToolbox® Floor Marking tape roll.



Align the stripe in the direction that you intend to apply the stirping and press the exposed adhesive backing firmly to the floor.



While one installer maintains pressure on the stipre that has been stuck on the floor, the second installer unrolls the stripe to the desired length, keeping it off the floor while maintaining both tension and alignment.



As the second isntaller continues to maintain firm tension on the unrolled stripe, the first installer works down the line, removing the liner from the adhesive and firmly pressing the exposed adhesive to the floor until the desired length has been affixed.

To end a line simply cut the GEToolbox® Marking Tape with scissors or a utility knife.

To create mitered corners, allow two pieces of GEToolbox® Marking Tape to overlap, with the bottom piece adhered to the floor, and the top piece overlapping.



Finish the miter cut as shown by the dotted lines in the picture. The resulting corner elements fit together perfectly.

8.

To increase GEToolbox® products bond to the floor, you may drive something heavy, sunch as a forklift, down the entire line. Alternatively, use the GEToolbox® tape applicator.

**NOTE**: Floor surfaces containing crakes or holes can reduce the lifespan of the GEToolbox products. Use the GEToolbox surface primer and smoother. In areas such as high traffic zones, where pallets, skids or other objects have the tendency to scarpe or drag on the ground, we recommend using the wider tapes (75mm or 100mm) or to score a solid line every meter.

