

GARAGE GRIP®

Professional-Grade Roll Out Flooring

Installation Guide

Step 1: Remove the product packaging and unroll your Garage Grip® to set in place.



If you ordered a 5'x10' or 7'6"x10', that's it. You're done!

If you ordered in SKU's 10'x17', 10'x10', or 10'x22', each panel arrives folded in half, and will need to be unfolded prior to setting in place.

Made in the USA

U.S. Patent No. 10,513,835 and U.S. Patent No. 10,316,486

GARAGE GRIP®

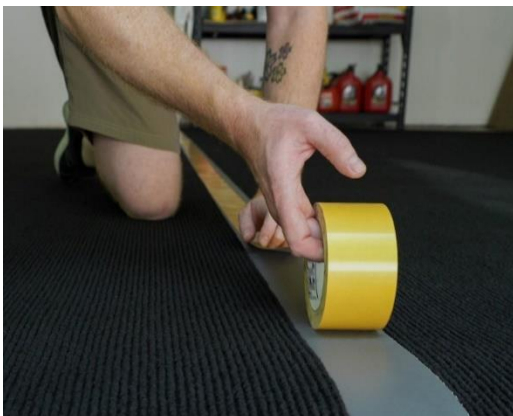
Professional-Grade Roll Out Flooring

Step 2: Unfold the panel at center and lay in place (for folded SKUs only).



Note: Photos shown above depict common creases that occur due to folding of 10'x22', 10'x17', and 10'x10' sizes. Crease appearance may vary. Creases typically, but may not totally, relax over time. To help relax creases faster, expose unfolded mats to warm sunlight (one full day of sunlight is recommended). Folding of these sizes is required to comply with UPS and FedEx ground shipping restrictions. To avoid creases, we recommend purchasing multiple 5'x10' or 7'6"x10' rolls.

Step 3 (OPTIONAL): Connect multiple panels by first identifying the overlap edge on your panel. Apply strong double-sided seam tape over this overlap edge and remove the top side seam tape backing. We recommend 3"-4" wide double sided EPDM tape.



GARAGE GRIP®

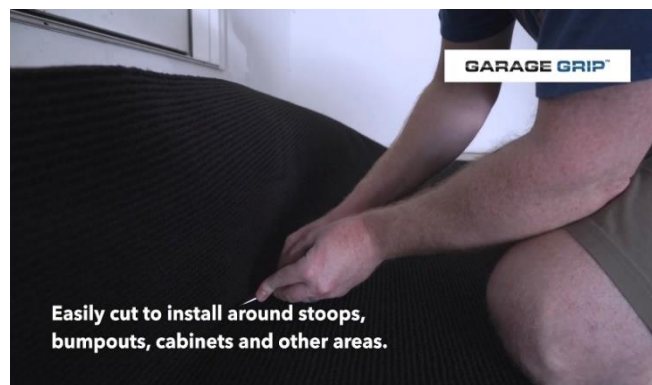
Professional-Grade Roll Out Flooring

Fully overlap the next mat over the overlap edge with the double-sided tape. Make sure the mats are lined up carpet to carpet for a seamless transition between panels. Press down firmly with your hands to secure.



Note: Photo above depicts multiple panel connection. If desired, the double-sided seam tape can also be used to connect the concrete floor to the bottom of the mat. To fully prevent water from potentially traveling beneath the mat, we recommend gluing the mat to the floor permanently using TPO bonding adhesive.

Step 4 (OPTIONAL): Easily trim, cut, or fold your panels to custom fit your space.



Made in the USA
U.S. Patent No. 10,513,835 and U.S. Patent No. 10,316,486