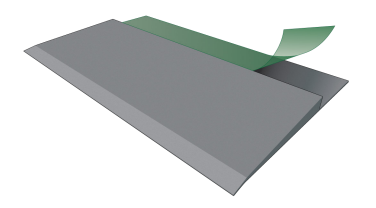
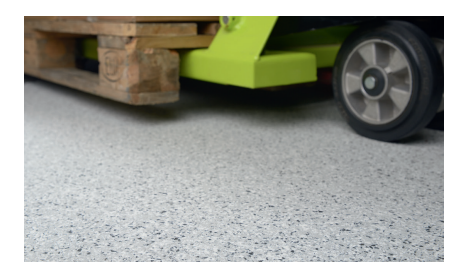
6mm PVC Ramp The High Traffic Solution

- ☑ Designed for high mechanical traffic, such as manual pallet jacks & forklifts.
- ☑ 2m long x 7cm wide (visible part), 11cm total width



- ☑ Ready to install: pre-adhesive ramp (below the ramp & on the top)
- ☑ 100% flexible PVC: no scratch, no crack, floor defaults absorbtion
- ☑ Designed for 6 mm flooring







MATCHES STATICWORX GROUNDLOCK EXTREME

StaticWorx[®] P.O. Box 1556, Williston, VT 05495

617-923-2000 fax: 617-467-5871 staticworx.com



CUT: Use classic mitre shears



GLUE: Remove protective film from adhesive tape

P.O. Box 1556, Williston, VT 05495 617-923-2000 fax: 617-467-5871

staticworx.com



EQUIPMENT NEEDED

Cutter with straight and hook blade

1. SURFACE PREPARATION

The ramp can be installed on various flooring surfaces, including: tile, concrete, resin, old PVC coverings. Before installing the ramp:

- Ensure that the surface is flat, smooth, soundly constructed and free from all contamination.
- Remove dust and grease from the area on which the ramp will be installed using an alcohol-based non-film forming degreaser.
- Use a roller to apply a universal primer to the floor area on which the ramp will be installed (drying time at least 2 h).



2. CUTTING THE TILES

- Draw a line using a rule or chalk line.
- Cut using the straight blade cutter, guillotine or circular saw.

3. INSTALLING THE RAMPS

A. For aligned profiles

- Measure then cut the required length using the mitre shears.
- If several lengths are necessary, be careful not to position the join between two ramps in the center of the traffic area. Instead have it offset on one edge.
- Remove the edge of the protective film from the adhesive tape intended to tape the tiles (upper part).
- Place the ramp against the tiles.
- Remove the rest of the protective film from the adhesive, pressing and sticking the tiles as you go.



IMPORTANT : The information in this document is valid from: 01/09/2020 and is subject to change without prior notice. We are continuously making technical improvements to our products; before starting any work, our customers should check with us that this document is still in force.

StaticWorx[®] P.O. Box 1556, Williston, VT 05495

617-923-2000 fax: 617-467-5871 staticworx.com

staticWorx_®

B. Profiles with 45° mitre cut

 In addition to the previous steps, make sure that you make the 45° mitre cuts using the appropriate mitre shears.

Regardless of the configuration, use the grooving tool between the tiles and ramps, as well as between each ramp joint.

- Gently lift the "tiles + ramps" assembly.
- Be sure the surface is clean.
- Next remove the protective film from the adhesive tape, placed under the ramp. Then press and stick the assembly down onto the surface.
- Smooth with the pressure roller for optimal and even adhesion.









staticworx.com

6mm PVC Ramp Specifications



| DESCRIPTION | | |
|-------------------|--------|--|
| Description | | PVC ramp suitable for 6mm thick floor covering. It has pre-installed adhesive and can be removed without damaging the floor. |
| Installation | | Adhesive to the floor and adhesive to the floor covering |
| Material | | PVC |
| Shore A | | 87 +/-2 |
| Weight | g/lm | 583 +/- 30 |
| Length | lm | 2 |
| Width | mm | Full width : 110 |
| | | Visible width : 70 |
| Overall thickness | mm | 7.9 |
| Packaging | lm/box | 16 (8 lengths) |
| Color | | Lead (dark gray) |
| Product code | | 0500 |



StaticWorx[®]

P.O. Box 1556, Williston, VT 05495

617-923-2000 fax: 617-467-5871 staticworx.com