

Fabulous, functional, forever.

CLEANING AND CARE GUIDE



www.tierflooring.com



Fabulous, functional, forever.

To protect the integrity of your TIER indoor flooring, follow this basic care guideline. Use common household items listed below and follow the list of Dos' and Do Nots' to help preserve the look and performance of your TIER indoor flooring.

WHAT YOU WILL NEED







Broom and dust-pan



Mop or cloth and soapy water



Dish soap

Easy DOs' and DO NOTs'

Consider the following to maximise the performance and appearance of your TIER flooring:

DOs'

- Sweep or vacuum regularly to avoid having loose debris ground into your floors.
- TIER flooring is suitable for use with robotic vacuum cleaners and robotic mops.
- Use a soft cloth or a nylon bristle brush with a small amount of regular dish soap to clean your floors and remove stains. For stubborn stains, try a mixture of white vinegar and water. Wipe away any excess water.
- Keep your furniture on felt pads to avoid scratches if they're moved across the floor. Even scratch resistant materials like TIER can be damaged by heavy objects.
- Factor in traffic. Areas of high foot traffic are naturally more prone to wear over time. Protect your TIER flooring by keeping these areas clear of dirt and debris.

DO NOTs'

- Do not trust that furniture on rollers won't scuff your floor, the rollers need to be kept free of debris. Take care in moving all furniture over TIER flooring. Carry rather than drag.
- While TIER flooring is highly water-resistant, promptly clean up spills.
- In the event of a flood, the subfloor beneath your TIER flooring may need to be thoroughly dried and your TIER floorboards may need to be reinstalled.
- Do not use a knife or an abrasive cleaner to scrape away tough dirt spots. The top wear layer of TIER could be damaged.
- Do not polish or wax. These products are unnecessary and potentially harmful to top layer of your TIER flooring.
- Do not hesitate to contact a TIER professional for specific questions or concerns.



Visit the TIER webiste to view the full Technical Data sheet and Material Safety Data sheet for more information.