



EverBase 4 Protection FAQs

FLOORING SUPPORT

- Ensure the subfloor is in good condition before installation; a poorly prepared subfloor can compromise the overall load-bearing capacity.
- Proper installation is vital for maintaining the flooring's load capacity.
- Make sure the tiles are securely fitted and aligned when installing.

ENVIRONMENTAL CONDITIONS

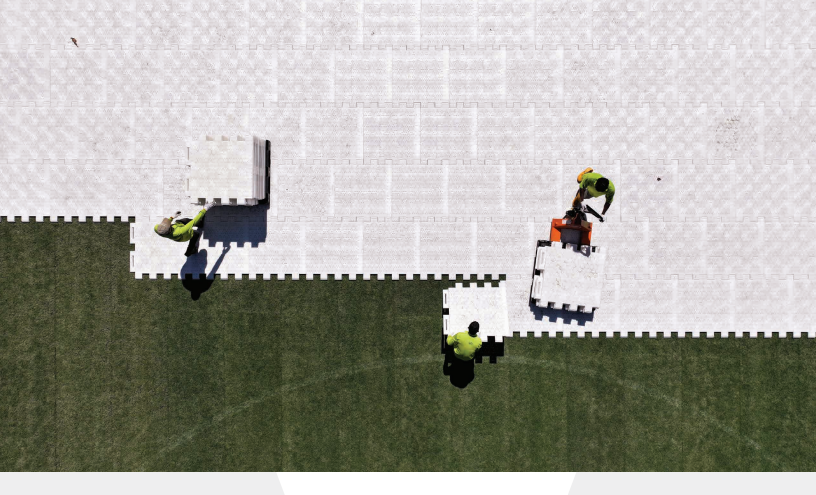
- The tiles are equipped with UV inhibitors that protect against discoloration and maintain their strength and flexibility even when exposed to sunlight.
- The tiles are incredibly versatile and can withstand a wide range of climates (e.g., ice rinks and frozen surfaces, rainfall, tropical and humid heat, etc.). While they are built to last, avoiding extreme temperatures can help optimize their performance and longevity.
- The connection system is designed to accommodate changes in temperature, allowing for expansion and contraction without compromising the flooring's durability.

CLEANING & MAINTENANCE

- Use a hose, power blower, or pressure washer to remove dirt and debris.
- Avoid harsh chemicals when cleaning.
- You may place furniture pads under heavy items to protect against scratches and dents if desired.
- Clean up spills and debris prior to storing to prevent staining or damage.

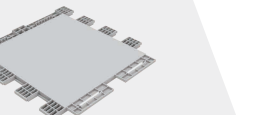
LOAD LIMITS & DISTRIBUTION

- Adhere to recommended load limits to prevent deformation or damage.
- Evenly distribute weight across the flooring to prevent localized stress.
- While the tiles can handle heavy objects and equipment, avoid placing these items in one small area.
- It's recommended to spread the weight of heavy items over a larger surface area.



This flooring delivers a large load capacity, seen below, more than enough strength to support the weight of various heavy equipment.

HD SOLID BOTTOM 84,300 PSF | 585 PSI | 907,398 PSM



STD OPEN BOTTOM 74,061 PSF | 514 PSI | 797,186 PSM



69,373 PSF | 482 PSI | 746,725 PSM

STD DRAINAGE

