



### Intended Uses:

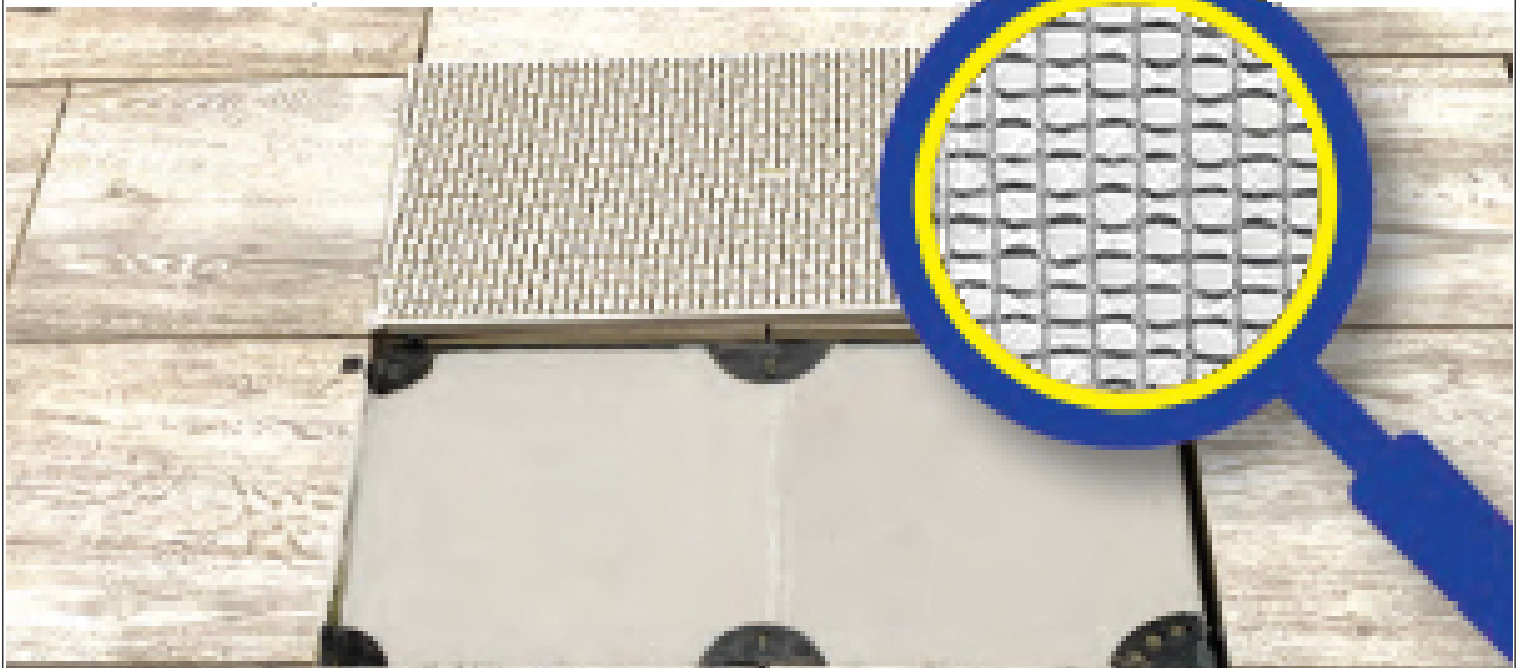
SKYWALK INTEGRATED PAVER SAFETY BACKING is a revolutionary and cost-effective solution for reinforcing the underside of porcelain pavers. **If a paver cracks** under load or impact, the backing holds the pieces together, *keeping the surface stable and walkable* until the paver can be replaced.

### Application:

Fall protection for porcelain pavers installed over pedestals.

### Benefits:

Unlike traditional grate or tray systems that must be installed beneath the pavers, this solution is fully integrated at the factory. There are **no separate sub-grids, trays, or adhesives required**. Pavers arrive job-site ready, reducing installation time, labor, and system complexity *cutting labor costs by 50% or more*.



**\*\* Safety backing adds negligible thickness to the paver allowing the pavers to fit under very low thresholds.**

### Strength Advantage:

The reinforced backing is substantially *stronger than conventional plastic grates or trays* and has been tested to withstand **post-crack loads up to 2,000 lbs.** The result is a safer, simpler, and more structurally robust pedestal paver system.

### Technical Info:

**Material:** Fiberglass Reinforced Plastic

**Tested Load Capacity:** Pre-crack peak force = 3,902 lbs; Post-crack peak force = 2,293 lbs