

Floor Solutions

HTC Superfloor™ & Twister™ Schools and Universities Polishing the future of education



Schools and Universities

Information

Is HTC Superfloor™ the correct flooring solution for your school or University?

Floor System Challenges:

- Maintenance
- Cost
- Sustainability
- Eco-Friendliness



What HTC Superfloor™ solves:

Maintenance

HTC Superfloor™ is maintained with Twister™. Twister™ cleaning pads are diamond impregnated and can be used daily, weekly, or monthly depending on the maintenance needs of the floor. HTC Superfloor™ resists dirt and debris due to the refined surface. This makes dust mopping and wet mopping more efficient. There is NO wax used in the process. This eliminates the need for stripping and rewaxing during the floor's lifecycle. Just simply Twistering the floor is all. There is no need for reinstallation with HTC Superfloor™.

Cost

HTC Superfloor™ is more cost efficient than any other flooring system. The installation cost of HTC Superfloor™ is very competitive to all other flooring options. Utilizing Twister™ to maintain HTC Superfloor™ will save schools and universities up to 70% on their flooring maintenance budget. The lifecycle cost for HTC Superfloor™ is unsurpassed in the industry.

Sustainability

HTC Superfloor™ is a mechanical process that brings out the natural beauty and durability of concrete. HTC Superfloor™ is the result of a process that refines the concrete substrate with progressively-finer diamond tools yielding a highly-durable, reflective, easy-to-maintain floor. This eliminates the need for topical coatings. HTC Superfloor™ can withstand foot and wheeled traffic, movement of equipment or furniture, and hydrastatic pressure. HTC Superfloor™ maintained with Twister™ can last longer than any other floor system.

Eco-Friendly

HTC Superfloor™ requires less energy usage in maintenance and daily operations, compared to other floor types, and also is produced with less energy. HTC Superfloor™ provides excellent natural light reflection due to its mechanical and sustainable nature. It also has no "off gassing" of VOCs from installation or during maintenance. There is no need for petroleum based coatings or harsh chemical strippers or cleaners.

Precision Concrete & Polishing Inc.
P.O. Box 7090
Avon, CO 81620
Phone: 970-390-2970
E-mail: info@precisionconcrete-inc.com

