



The Site Tech® WindSafe® Pavement System IS the calm in the storm.



Specifically designed for roof and terrace applications

SITE TECH® HARDSCAPE CONSTRUCTION

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Site Tech® WindSafe® Pavement System Provides *Invisible* Wind Uplift Protection

- Composite Waterproofing & Pedestal Pavement System
- Florida Building Code Product Approval
- Fully Adhered
- Level Pavement with Open Joints
- Easy Access for Waterproofing Maintenance



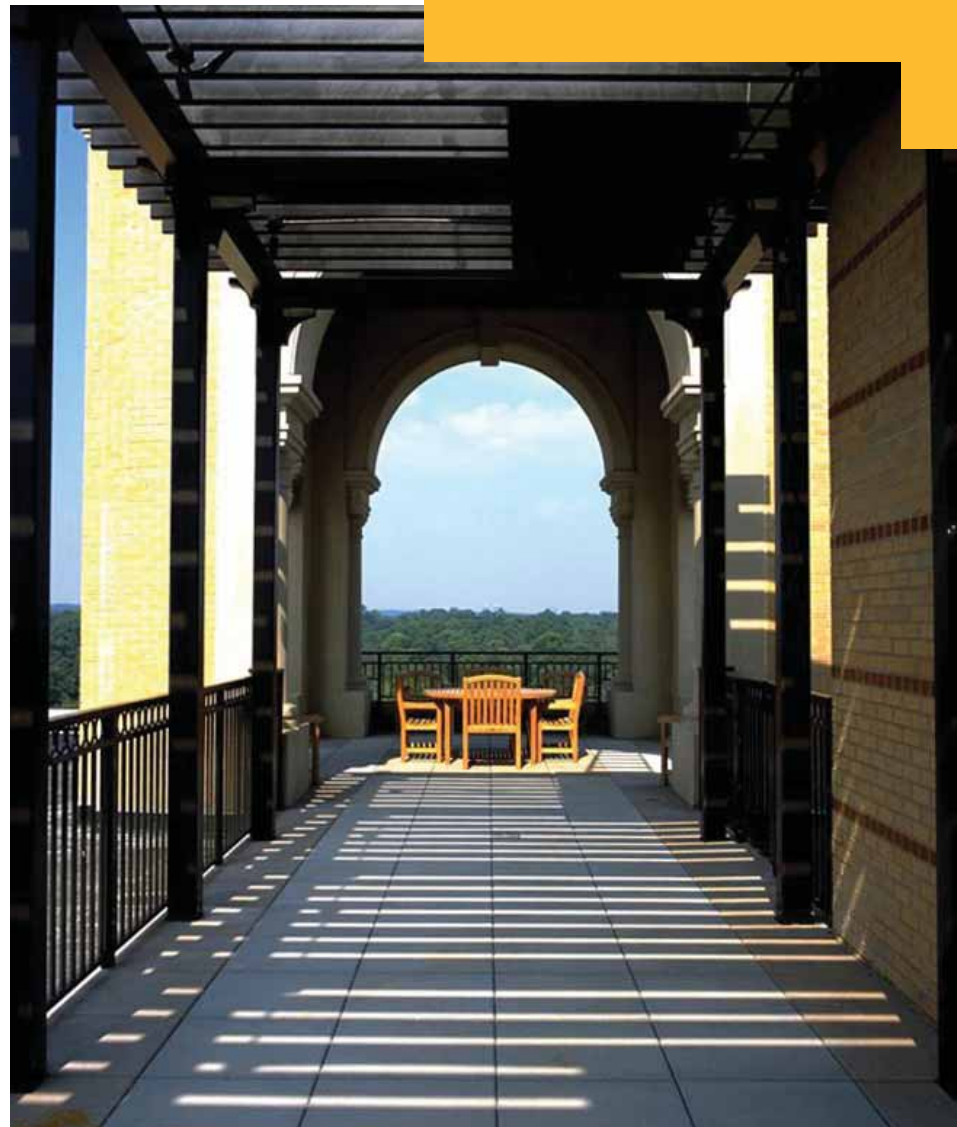


Site Tech® WindSafe® Pavement System Meets Florida Building Code Requirements

The Site Tech WindSafe Pavement System is the industry's first fully-adhered composite waterproofing and pedestal pavement system specifically designed and tested to meet Florida Building Code wind uplift requirements for roof and terrace pavements constructed with architectural concrete pavers.

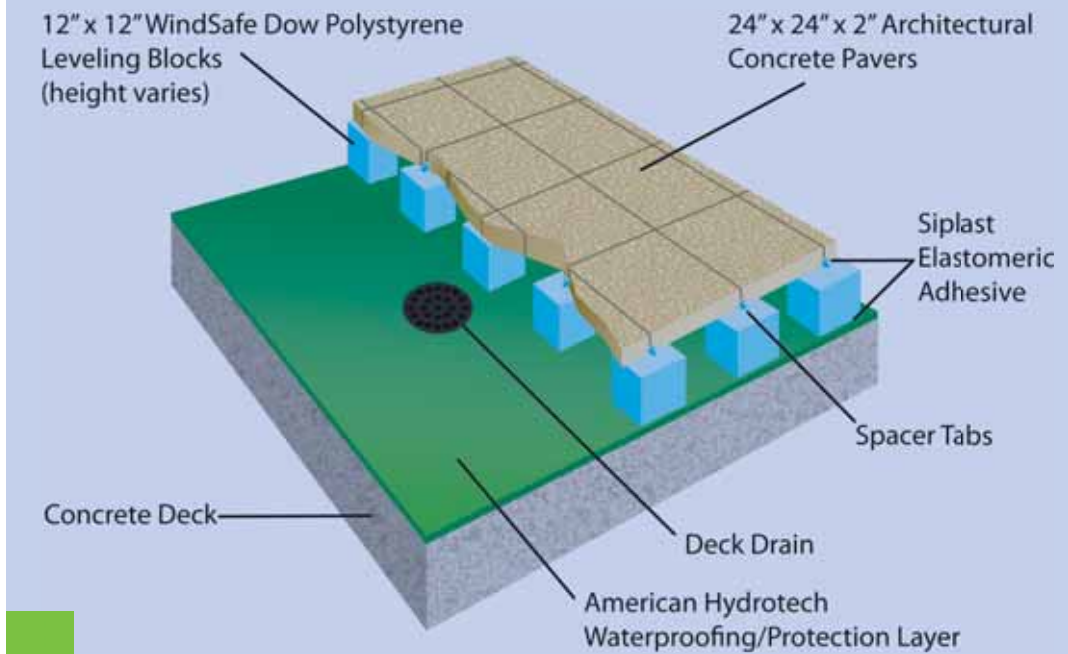
The System has been tested in accordance with Miami-Dade County Protocol TAS 114-95, Appendix D and approved by Florida Building Code for wind uplift design pressures of -120 psf.

This Product Approval is applicable for all counties except Dade and Broward which are considered High Velocity Hurricane Zones. The system can still be used for projects in these two counties by obtaining a local product approval for each individual project. Contact Site Tech for assistance with this local approval. ■



Fully Adhered, Tested and FBC Approved

Typical WindSafe® Installation



To provide resistance for the high wind uplift pressures required by building codes in Florida and other coastal areas, the entire system is bonded together with high strength elastomeric sealant.

The patented SRS leveling system used to install the Dow Highload polystyrene pedestals results in a level pavement with open, 1/8" joints.

Any 24" x 24" x 2" 8,500 psi architectural concrete roof paver may be selected for the finished surface, resulting in a clean appearance.

The open joints allow easy access for waterproofing maintenance with minimum disruption and maximum cost savings. ■

Choose any 24" x 24" x 2" 8,500 psi Architectural Concrete Paver



"Invisible. Always working."