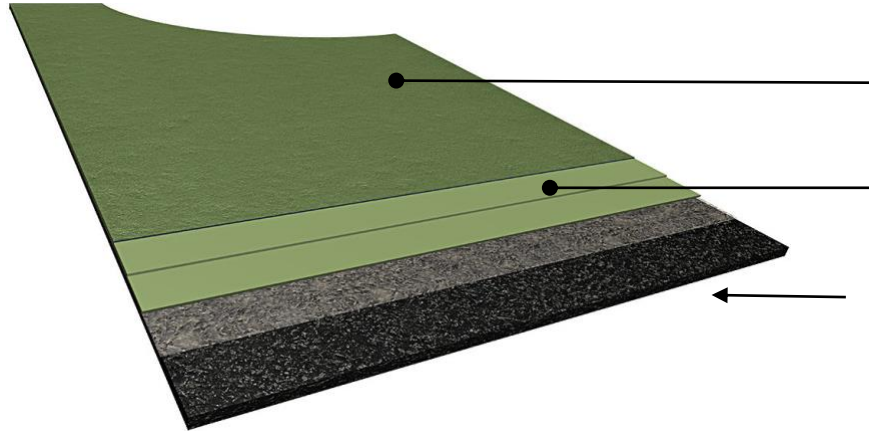




# ACTION Herculan TC Pro

SYSTEM TYPE: POLYURETHANE TENNIS COURT SYSTEM



*Strong, elastic, tennis court polyurethane surface layer*

*2mm polyurethane structural layer*

*Action performance tennis cushioning granular pad, 4mm, 6mm, or 7mm available*

**Action Herculan TC Pro Court System:**

6mm system profile  
8mm system profile  
9mm system profile

**Testing Agencies:**

SCS Global

FloorScore Certified, Registration # SCS-FS-04375

**Performance Meets or Exceeds:**

From 13% to 35% Shock Absorption (EN 14808)  
From 41% to 52% Energy Restitution (EN 14808)  
230% Elongation (DIN 53455)

**Multi-use Indoor and Outdoor:**

Tennis – ITF Certified

**LEED:**



Exceeds all EPA and regional air quality standards for adhesives and floor finishes

**Performance and System Quality:**

- Solvent free from bottom to top
- Point elastic court system
- Exception energy restitution
- True ball response
- No court surface dead-spots
- Play longer and more often
- Performance with a longstanding lifecycle
- When required the court can be reemerged

\* Sustainable Construction Of Renewable Engineered Surfaces. Action has been certified as a Carbon Negative provider following a Life Cycle Assessment conducted by the University of Wisconsin and Carbon Clear, an international independent auditor of manufacturing carbon profiles.

- Environmentally smart system engineered to focus materials where needed for playability and performance.
- FloorScore – Indoor Air Quality Certified to SCS-EC10.3-2014 v3.0  
Conforms to the CDPH/EHLB Standard Method v1.1-2010 (California Section 01350), effective January 1, 2012, for the school classroom and private office
- The manufacturer and flooring system independently verified by the guidelines of the ISO 9000 and 14001
- Accredited “Ecospecifier” product for achievement of Green Building Rating Tool Credits.
- Flooring system shall be independently verified to meet or exceed the SCORES criteria for environmental design and athletic performance. Sustainable Construction Of Renewable Engineered Surfaces.



Cyprus High School Magna, UT