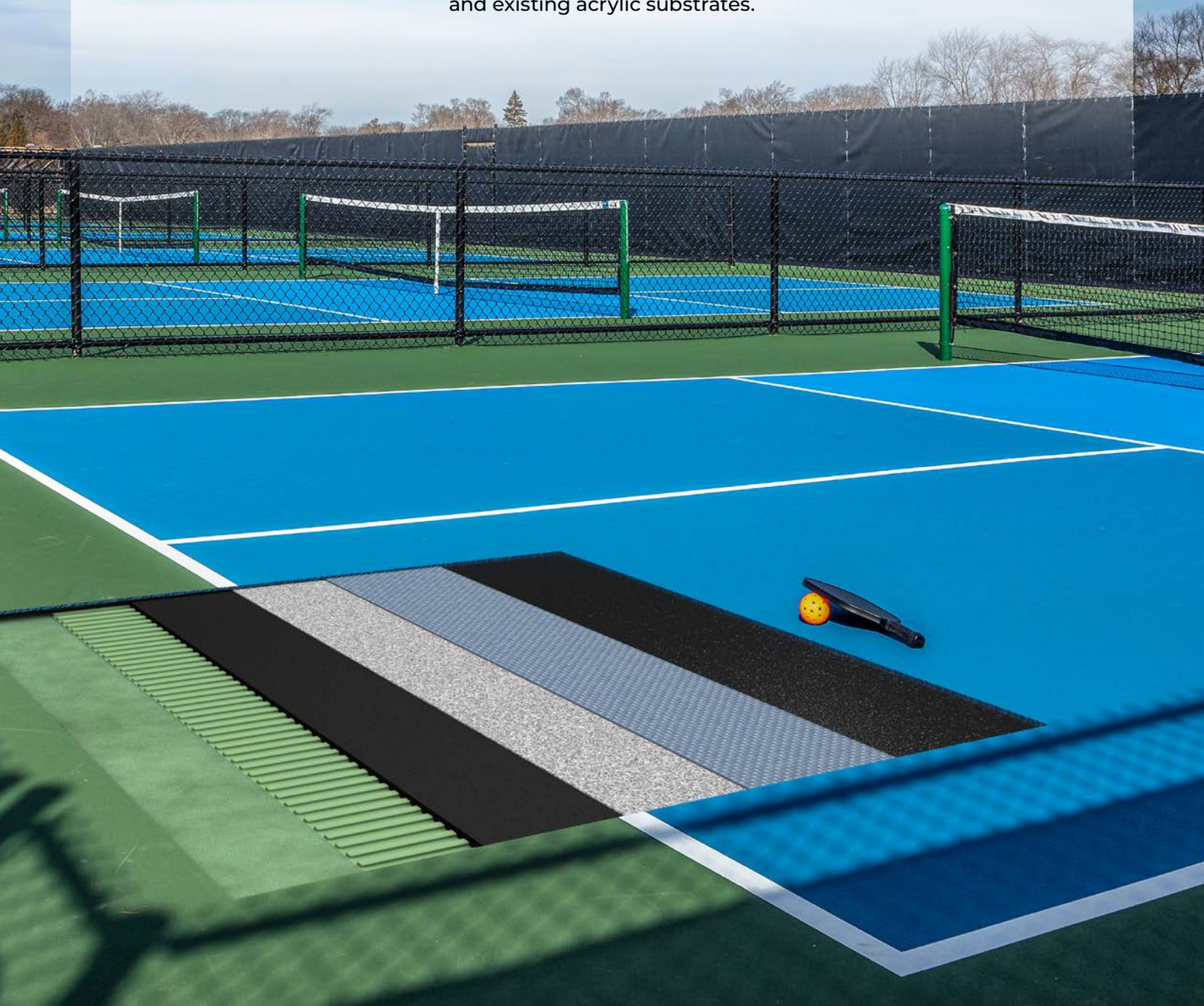




Mapecoat™ TNS Comfort and Mapecoat TNS Comfort Elite Systems for Pickleball

Mapecoat TNS Comfort and Comfort Elite premium acrylic systems for pickleball form highly UV-resistant, long-lasting and low-maintenance pickleball surfaces that are perfect for every location and climate. They are suitable for indoor and outdoor applications on asphalt, concrete and existing acrylic substrates.





TNS Comfort System advantages over liquid-cushion

- Quicker installation: Requires less time with suitable weather and has less risk of weather-related failure
- Greater force reduction: 15% for *TNS Comfort* and 24% for *TNS Comfort Elite* vs. ~8% for liquid-cushion and ~3% for traditional hardcourts
- Longer life span:
 - Mat-based systems typically maintain ~98% of their resilience after 10 years (resurfacing the system reduces the resilience as more coats are added), whereas liquid-applied systems typically grow harder with time, independent of resurfacing.
 - Liquid-cushion systems typically need to be stripped after about 30 layers are applied and have a greater risk of delamination from the substrate than mats, which are glued down with urethane adhesive.
 - *TNS Comfort* and *TNS Comfort Elite* both offer 5-year warranties that can be extended on a rolling basis when resurfaced with MAPEI coatings by an authorized installer prior to expiration.
- Less material waste: Liquid-applied cushioning products result in significantly more unusable waste material after coatings have been applied.
- More consistent performance: Squeegee-applied cushioning systems can vary significantly across the court surface and from court to court, depending heavily on installer technique and installation conditions.

TNS Comfort Elite vs. TNS Comfort

- The 8-mm *Mapecoat TNS Comfort Elite* system:
 - Provides additional protection against substrate cracks telegraphing through the surface due to any substrate movement thanks to the thicker mat combined with the fiberglass reinforcement of the playing surface.
 - Provides significantly more force reduction than the 5-mm *TNS Comfort* system, while taking the same amount of time to install.

