

Polypave Court Shield to Showcase Crack Prevention Technology at Raleigh Pickleball Court Installation

A live demo in Raleigh showcases Polypave Court Shield, an affordable, patent-pending crack prevention system for new pickleball and sports courts.

RALEIGH, NC, UNITED STATES, June 19, 2025 /EINPresswire.com/ -- Polypave Court Shield, a leader in recreational court surfacing innovation, will host a live demonstration of its patent-pending crack prevention system during an upcoming installation at 300 Emerywood Dr, Raleigh, NC. The event, scheduled for May 22-23, 2025, will highlight the technology in use on newly constructed pickleball courts.



Developed in 2022 after more than a decade of research and field testing, Polypave Court Shield is designed to prevent cracks from forming on new asphalt or concrete court surfaces. Unlike traditional repair methods, the system reinforces the entire surface to reduce the likelihood of future cracking, offering a proactive solution that helps maintain court longevity and playability.

The system provides several key advantages:

- Can be applied directly to new asphalt
- Less expensive than post-tensioned concrete
- Designed to simplify installation and minimize long-term maintenance
- Available with on-site training for new installers

Polypave Court Shield is suited for tennis, pickleball, basketball, and multipurpose courts. With several large-scale distribution partnerships in progress, this Raleigh demonstration marks an important moment for showcasing the product's real-world performance.

Location: 300 Emerywood Dr, Raleigh, NC 27615

Dates: May 22-23, 2025

About Polypave Court Shield

Polypave Court Shield is a patent-pending crack prevention system developed specifically for new recreational courts. Backed by over 40 years of court construction and surfacing experience, the company offers a reliable and economical solution to help extend the life of outdoor courts while minimizing future repair needs.

Polypave Court Shield +1 252-955-7439 email us here Mike Alford Visit us on social media: Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/823382071

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.