AT A GLANCE

The Dalton Firehouse had an outdoor space that was dysfunctional. With messy pea gravel, poor drainage and limited access, the space was hassle to maintain instead of a "breath of fresh air" for the firehouse staff. Ultra Base panels were chosen to turn the impractical space into a functional outdoor recreation location.

"Once the turf got installed, we utilize it daily...it's held up great with us dropping weights on it."

"It's a little less impact on people's knees when doing lunges, squats, or jumping squats."

"It gives us a good spot to get outside and move."

CHALLENGES

- Challenging space with limited access for landscaping machinery
- Messy space with dysfunctional pea gravel
- Unwelcoming and aesthetically displeasing space
- Many hard-to-reach areas
- Needed a space for the firehouse staff to safely workout and enjoy fresh air during long shifts

SOLUTIONS

<u>Ultra Base Systems</u> interlocking panels create a smooth, level surface that reduces trip hazards and supports consistent footing for dynamic movement. It works seamlessly under synthetic turf, enhancing the cushioning and safety properties of those materials.



SHOCK-ABSORBING STRUCTURE

The <u>Omni Panel</u> base has a slight flex and gives under impact, reducing stress on joints during high-intensity workouts or sports.



LIMITED ACCESS APPLICATIONS

The interlocking panel system is made of manageable-sized pieces that can be easily transported and installed by hand, even in tight or restricted spaces where heavy machinery can't reach.

WATCH THE FULL STORY HERE \rightarrow

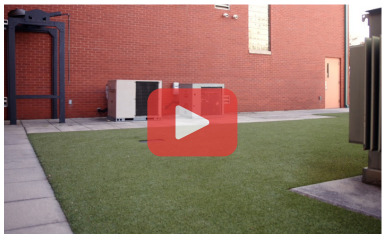






PHOTO GALLERY















