



GOLF



CONSISTENT PERFORMANCE

INNOVATIVE DESIGN PROVIDES ALL THE BENEFITS AND PERFORMANCE OF A NATURAL GRASS PUTTING GREEN

BENEFITS

- · Consistently smooth and predictable ball roll
- · Capable of providing the most realistic ball roll possible
- · Can easily create surface undulations
- · Panel design ensures proper turf fit around the cup
- · Natural grass feel underfoot
- · Engineered for all golf applications

FEATURES:

- Interlocking modular panels fit together perfectly to create a flat, even turf surface
- Installing over an engineered base produces the best ball roll possible
- Installed panels easily conform to contours
- Engineered with just the right amount of flexibility to perfectly replicate contoured grass greens
- · Patented floating cup design eliminates turf shrinkage issues
- Patented floating cup orbits in all directions ensuring proper turfto-cup alignment
- Engineered flexibility perfectly mimics natural grass feel underfoot
- Accommodates sand filled or non-filled putting/chipping or tee line turf systems
- · From tee to green and everything in between





ULTRA BASE IN ACTION

Build a putting green dead flat or create professional quality contours, it's all easily accomplished with the Ultra Base golf panel system. Tour players and amateurs alike agree that the purity of ball roll and realistic feel under foot places the Ultra Base golf system as close to a real grass tour-quality green as money can buy.









DRAINAGE

THE FASTEST DRYING TURF SYSTEM POSSIBLE

BENEFITS

- Putting turf dries faster allowing for consistent ball roll wet or dry
- More uninterrupted practice time, even after a rain
- Fast drainage even over impermeable surfaces such as rooftops and sUltra Basetandard soils
- · Minimizes potential for mold growth

FEATURES:

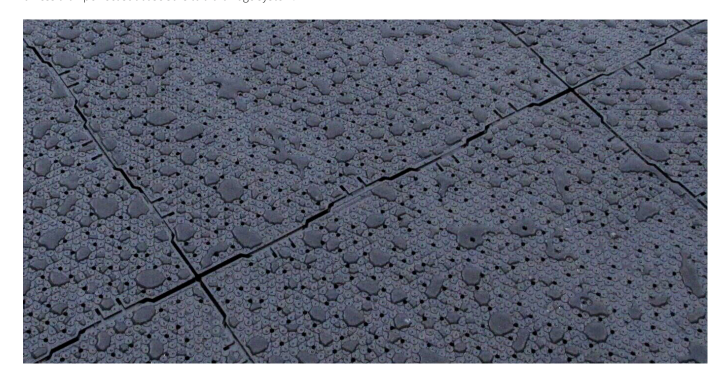
- Panel keeps turf elevated above the subgrade allowing for faster dry time
- Vertical drainage draws water off the turf keeping the surface dry
- Drains horizontally even when vertical drainage is poor or unavailable
- Panel keeps turf elevated above the subgrade allowing for air flow and complete water removal above and below the turf





ULTRA BASE IN ACTION

Don't let the rain ruin your practice sessions. Ultra Base panels are engineered to provide the ultimate in golf practice facilities. By elevating the turf off the ground, air can circulate under the turf allowing it to dry faster and reduce mold growth. Perforated turf will drain rapidly through the panels and into the subbase or when required, horizontally run over any impermeable surface such as a rooftop, patio or less than perfect subbase soils to a drainage system.







INSTALLATION

THE MOST EFFICIENT AND VERSATILE GOLF GREEN INSTALLATION

BENEFITS

- A secure investment whether the installation is permanent or relocated
- · Strong enough to support heavily infilled green systems
- · Turf will not move
- Compensates for subbase irregularities even if they occur after installation
- Creation of contours and valleys is easier and more realistic than ever before
- · Easy installation anywhere
- Panels do not need to be moved or repositioned when a new turf is installed

FEATURES:

- Light-weight interlocking panels enable easy installation, disassembly and reinstallation
- · Sturdy structural design supports heavy loads
- · Patented barb design helps keep turf in place
- Resilient yet structurally firm design compensates for subbase irregularities due to weather or burrowing animals
- Engineered with just the right amount of flexibility to perfectly replicate contoured grass greens
- Proven systematic step-by-step approach makes installation easy and reduces required skill levels
- Interlocking modular panels ensure easy installation and structural integrity/consistency.





ULTRA BASE IN ACTION

The Ultra Base golf system eliminates the need for compacted stone bases on putting greens or poured concrete tee lines. The end result-a playing surface that feels more like real grass under foot with the perfect ball roll tournament players expect in their own practice facilities. Build it indoors, on a rooftop, or leave it permanently in your backyard, with Ultra Base the customer's dream green becomes a reality.









COST SAVINGS

THE MOST COST EFFECTIVE BASE MONEY CAN BUY

BENEFITS

- · Never lose your investment, take it with you when you move
- · Cost effective home relocation or exhibit and event opportunities
- · Less material, fuel and labor required for an installation
- Innovative options for constructing the most challenging greens
- · The Ultra Base putting green base will last for years
- · Easily transported

FEATURES:

- Light-weight interlocking panels enable easy installation, disassembly and reinstallation
- Structural design requires significantly less base work resulting in fuel savings and reduced emissions
- Engineered Tour Links foam contours installed under Ultra Base panels allow for the quick and easy creation of challenging designs
- 10 Year Warranty
- · Easily Shipped Anywhere





ULTRA BASE IN ACTION

For years, home golf putting greens were reserved for the rich and famous. The process of earth excavation and stone or concrete replacement was the norm and very invasive. What customers were left with was a stone or concrete monolith which may or may not be of interest to the next property owner--essentially a total loss of investment dollars. Ultra Base technology has changed everything. Build it today and leave it for a week or enjoy panel technology for a lifetime of family fun and practice. For home putting greens, driving ranges, tee lines, synthetic turf tee boxes, golf teaching academies and, yes, miniature golf, the Ultra Base way is the installer's smart choice for customer value and increased profits.









LOAD BEARING

TOUGH ENOUGH TO SUPPORT GREENSCAPING EQUIPMENT AND FOOT TRAFFIC

BENEFITS

- · Accommodates high commercial traffic
- · Accepts any synthetic turf maintenance equipment
- · Virtually eliminates "bad temper" vandalism
- Incoming shots will not produce ball divots
- · Can easily withstand high heeled shoe traffic
- Strong enough to support golf cart traffic simplifying cart path construction

FEATURES:

- Sturdy structural design supports heavy loads
- High impact strength material is resistant to golf club damage
- Ultra Base panels have a high compressive load rating capable of supporting tens of thousands pounds per sq. ft.



ULTRA BASE IN ACTION

Not only is natural grass difficult to grow and maintain, the threat of player damage is always an issue for greenskeepers. A Ultra Base panel green can stand up to the day to day player traffic and synthetic turf grooming equipment preserving your green's pristine look for years. Panel technology has unleashed a global market for entertainment putting greens used in everything from restaurants to charitable events. Thousands of participants later, a Ultra Base green will still remain the star of the show.





