



**ELEVATE**  
**YOUR GAME**

SYNTHETIC TURF FOR INDOOR USE

**shaw**<sup>TM</sup>  
SPORTS TURF 

## INTRODUCING THE ELEVATE™ SERIES.

# // PUSHING ATHLETES TO ACHIEVE MORE ONE STEP AT A TIME.

### Elevate 48 / Elevate 68



- Non-infilled, dual fiber system consisting of a high-performance, polyethylene slit-film and nylon thatch
- Available in 48 or 68 ounces
- Ideal for larger performance areas and full indoor fields
- Can be used over a closed-cell foam pad or rubber shock pad
- Double stick application allows for more manipulation of the turf, pad and surface during installation

### Elevate 48-8mm / Elevate 68-8mm



- Non-infilled, dual fiber system consisting of a high-performance, polyethylene slit-film and nylon thatch
- Available in 48 or 68 ounces
- Includes 8mm attached cushion
- Ideal for smaller multi-purpose and agility training areas
- Easy, one-step glue application

### Elevate 58



- Infilled, dual fiber system consisting of a high-performance, polyethylene slit-film and nylon thatch
- Available in 58 ounces only
- Less dense construction so infill can be applied uniformly
- To be used with rubber infill
- Ideal for full-size indoor fields
- Recommended use over a closed-cell foam pad or rubber shock pad

### Elevate 35NY-8mm / Elevate 50NY-8mm



- Made of 100% nylon fibers for extreme durability
- Available in 35 or 50 ounces
- Includes 8mm attached cushion
- Ideal for all indoor applications
- 50 ounce product features two different bulk levels for a better looking, less abrasive surface

### Batting Cage Turf



- Consists of different face weights and fiber material designed specifically for batting cage and multi-purpose rec areas
- Vary in price, performance and longevity
- Available with and without a pad



## ENSURE THE SAFEST PLATFORM FOR YOUR ATHLETES

When selecting an indoor synthetic turf system, it is important to determine what applications the surface will be used for. In outdoor sports fields, longer pile heights and infill systems are used to achieve safety and performance. In an indoor system, a shock pad is required if there is head contact with the surface in order to provide additional safety and performance benefits, including shock attenuation which can help prevent injuries from tackles, trips and falls. Pads are highly elastic and provide great shock absorption.

## SYNTHETIC SURFACES THAT CAN WITHSTAND THE DEMAND

If you are looking for a system with extreme durability, yet does not have an abrasive feel, our Elevate™ Nylon products are the premium choice. Nylon is a stronger material than most fiber types because its properties allow it to stay together and not break apart. The quality of the nylon is also important. Some synthetic turfs have the tendency to mat down quicker than others. Wear testing indicates that our nylon products can outlast those of competitors and maintain integrity even with heavy foot traffic. In addition to durability, our Elevate products are softer to the touch because of a specially designed cross-section and fiber width. Now, you can have the best of both worlds.





**shaw**<sup>™</sup>  
SPORTS TURF 

**ACHIEVE  
MORE**

[www.shawsportsturf.com](http://www.shawsportsturf.com)