

# Dash X

---

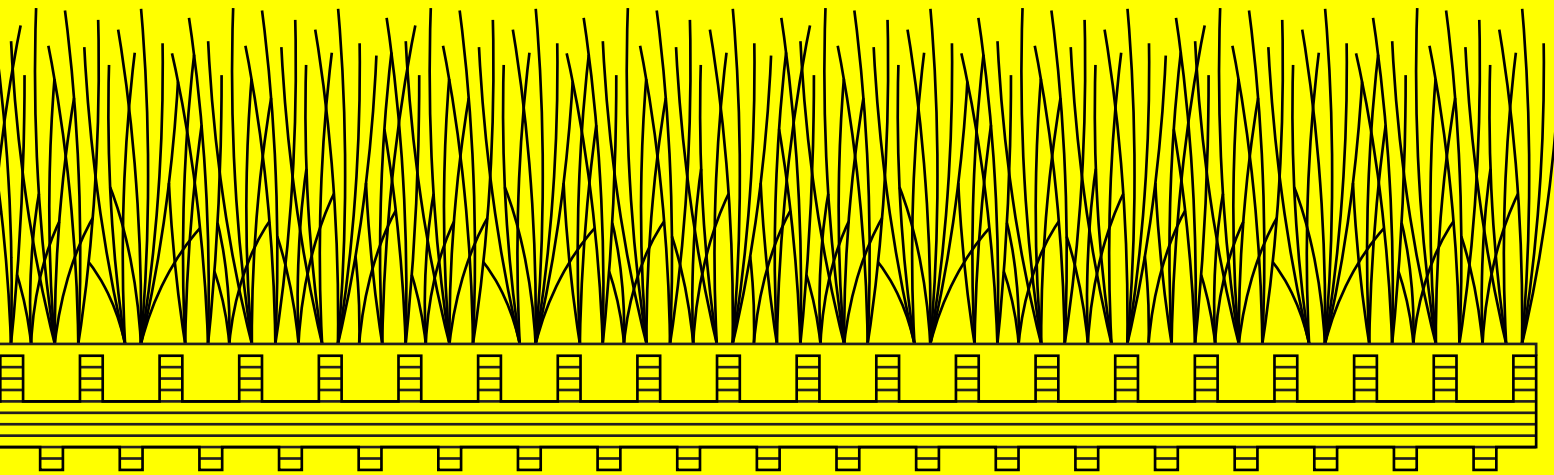
Just like Dash, Dash X demonstrates some serious innovation, boasting an aggressive, durable system engineered to promote safe, natural movement in a clean environment. Unlike much of its competition, Dash X does not use infill. Instead, it houses a dense thatch layer that bolsters the system's longer blades, holding them upright and mimicking the cushioned feel of real grass. The remarkable absence of infill keeps the system dramatically cooler, stronger, and cleaner than it would otherwise be, while providing absolutely reliable performance, free of the inconsistency presented by migrating rubber granules. Underneath the 1.75in pile, which grips its backing via our advanced armor lock technology, rests a molded rubber shock pad designed to facilitate easy drainage and provide optimal shock absorption levels for safe, dynamic workouts. Welcome to the future of outdoor synthetic grass.



**CHANGE THE GAME.**

# Dash X

Please refer to webpage for color options.



Dash X boasts a highly durable nylon blade, 1.75in tall, chosen for its dynamic resilience and unparalleled lifespan. We weave the blades into their backing via advanced armor lock technology. Smooth sled push, slip resistance and various color options combine to provide a world-class synthetic grass system capable of dynamic branding and water jet logo compositing.

Dash X comes glued to a molded rubber shock pad that facilitates easy drainage and provides shock absorption carefully tuned to mimic the feel of real grass.

## Materials

100 percent nylon fibers and root zone fibers woven into a polyurethane backing

## Pile Height

1.75in (25.4mm)

without 8mm foam underlayment

## Roll Length

Custom

## Weight Per Area

83 oz/sq. yard

## Roll Width

15'

## Spec | Dash X

### DESCRIPTION

**Materials:** 100 percent nylon fibers and root zone fibers woven into a polyurethane backing

**Attributes:** Dash X's high-performance nylon fibers and nylon root zone make for a truly unique synthetic turf system. The density of the turf fibers eliminate the need for rubber infill, which can reduce the surface temperature of this outdoor turf system by almost 30 degrees when compared to traditional infilled turf systems. Plus, no infill means drastically reduced maintenance cost related to field upkeep.

### APPLICATIONS

Fitness centers, cardio rooms, group exercise studios, multi-purpose areas, and training zones.

### PHYSICAL CHARACTERISTICS

**Appearance:** Tall, natural grass appearance

**Pile Height:** 1.75in (44.45mm)

**Tot. Yarn Lin. Dens.:** 8,400 Denier (9240 dtex)

**Machine Gauge:** 3/8in (.95cm)

**Roll Width:** 15

### WARRANTY

PLAE warrants that Dash X, when installed using PLAE's recommended procedures and adhesives, shall be free from manufacturing defects under normal use for a period of 10 years from the date of its original installation. Please refer to Dash X's warranty for full details.

**Tuft Bind:** Greater than 8lbs. (3.63 kg)

**Weight:** Face: 56 oz/sq. yard (1898 g/sq. m)

Primary Backing: 7 oz/sq. yard (238 g/sq. m)

Secondary Backing: 20 oz/sq. yard (2713 g/sq. m)

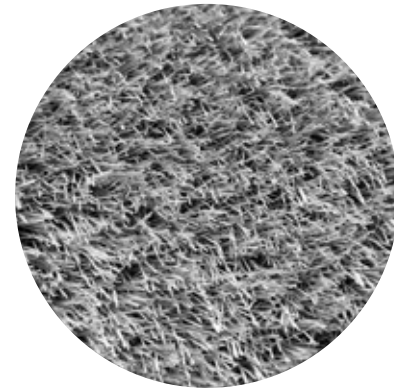
Total Fabric (without foam backing): 83 oz/sq. yard (2814 g/sq. m)



**Black**



**Green**



**White**

