

HEATMAXX 65 #1

KEY FEATURES

- · The only turf warranted against reflective burns and melting from Low-E windows
- Melt-proof up to 460 degrees with Class A Rating, ASTM E108 for Rooftop use, without infill
- Our Nylon products have passed the rigorous ASTM E85 testing, allowing them to be used indoors + out
- 100% Nylon Yarns Delivers superior performance
- Full Anti-Microbial Construction
- Cooling Technology lowers lawn surface temperature
- Certified by the ASTM D2859 & ASTM E84 Federal Flammability Standard

RECOMMENDED APPLICATIONS



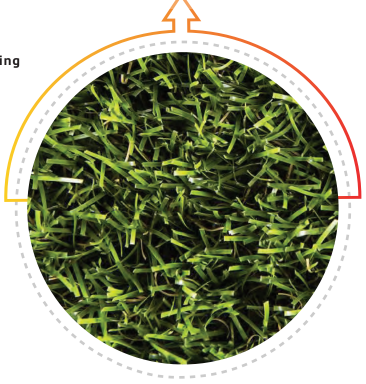












PRODUCT SPECIFICATIONS

Yarn Type
Yarn Color
Thatch Color
Face Weight
Pile Height
Backing Black Urethane
Width
Warranty













TESTING SPECIFICATIONS

AATCC 134 - Anti-Static	Pass
ASTM C1028 - Static / Friction	Pass
ASTM D1335 - Tuft Bind	16.5 LB
ASTM F2765 - Lead Levels	<0.01ppm
ASTM D2859 - Flammability (Pill Test)	Pass
ASTM E648 - Flammability (Critical Radiant Flux)	Pass
ASTM 5034 - Grab Tear Strength	Pass
ASTM F1951 - ADA Wheelchair.	Compliant
ASTM F1551 - Water Permeability	575.15 in/hr
ASTM E108 - Fire Test (Roof Decks)	Class A
ASTM E84 - Surface Flammabilty / Smoke Density	Class C
ASTM 1292 - Impact Attenuation	Pass

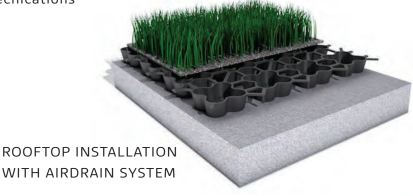
GoGreenSynTurf.com | Resources

Platinum HeatMaxx 65®

2D CAD Files

BIM and 3D Files

Specifications







BASIC INSTALLATION OVER AGGREGATE BASE