PRODUCT SPECIFICATIONS



Sports Turf - Sports Series

MODEL: SPORT-SUPER-COLLEGIATE-42

SPORT-SUPER-COLLEGIATE-42-1mm 42oz Monofilament Polypropylene

The SPORT-SUPER-COLLEGIATE-42 sports turf is designed for COMMERCIAL FITNESS CENTERS, BATTING CAGES, INDOOR SOCCER, FOOTBALL, & LACROSSE.

- Super Collegiate sports turf features the new monofilament turf fiber that is 500 denier; which is 20 times thicker and larger than the typical multifilament yarns used in many cheaper indoor/outdoor athletic turfs.
- Super Collegiate has a heavy 42oz face weight for excellent durability and resistance to traffic patterning.
- Super Collegiate sports turf is primarily used in indoor and outdoor batting cages over concrete as it requires a full glue down.
- AT Extreme Weather Backing has a high strength Propex 4oz 18 pic primary backing, a 2.2oz spun bonded sheet is attached by needle bonding the 2 layers together and a natural rubber latex is added with action back woven skrim reinforcing layer is immersed and vulcanized into the rubber backing (similar to a rebar grid in concrete). This process creates the strongest, most durable outdoor backing on the market the AT Extreme Weather Backing.





PROPERTY	DESCRIPTION	PROPERTY	DE
Fiber	100% Polypropylene	Standard Color	Gre
Yarn Denier	Texturized 4600/1 570 DPF, Spring Set	Upcharge Color	Not
Gauge	3/16" Cut Pile	Primary Back	Dua
Stitch Rate	7 Stitches per Inch	Secondary Back	Ext Rub Inla
Pile Height	9/16" Polypropylene	Shipping Weight	12
Face Weight	42oz Total Weight 124oz	Warranty	8 Yo
Width	15'W	Notes	Due som

PROPERTY	DESCRIPTION
Standard Color	Green
Upcharge Color	Not Available
Primary Back	Dual Woven Polypropylene
Secondary Back	Extreme All Weather Backing - 28oz Natural Rubber with Woven Polypropylene Action Back Inlaid into rubber
Shipping Weight	12 lbs per linear foot
Warranty	8 Year Fade/UV and 5 Year Wear (excluding pivot points and kick zones)
Notes	Due to the complexity of dual fiber/texturizing, expect some striations to occur and is not a warrantable claim

