MonoSport 45





DESCRIPTION

Polyethylene

PROPERTY

Primary Yarn Polymer

Yarn Cross Section Polyethylene Monofilament

Standard Color FG/LA

Additional Colors Available White; Yellow

UV Stabilized Yes

Fabric Construction Tufted

Primary Backing ArmorLoc™ 3L dual layer polypropylene

Coating Type SilverBack™ Polyurethane

Perforations Yes

Polyethylene Yarn Denier/Ends 1800/6

Recommended Infill 1 lb. Silica Sand; 3 lbs. SBR Rubber

Pile Height 2 3/8"

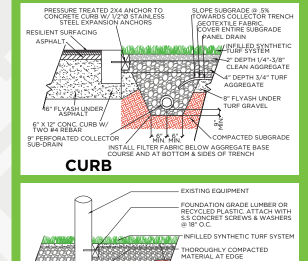
Pile Weight 45 oz.

FL449

-FREE DRAINING FINISHING STONE, LASER GRADE ONLY FREE DRAINING BASE STONE

GEOTEXTILE FABRIC

COMPACTED SUBGRADE



EQUIPMENT

Standard Line and Field Colors*





This field product should be installed on a compacted aggregate base. The turf blades in Monosport Q45 are designed to perform in most sporting applications.





APPLICATION















TESTING

MONOSPORT 45

Nominal Specification Value Units Value Units Method Pile Height (Nominal) 2.375 In. 60.00 mm. D-5823 Face Weight 45 oz/yd² 1526 g/m² D-5848
Face Weight 45 oz/yd ² 1526 g/m ² D-5848
Total Fabric Weight 72 oz/yd² 2441 g/m² D-5848
Primary backing Weight7.4oz/yd²251g/m²D-5848
Secondary Coating Weight20oz/yd²678g/m²D-5848
Tuft Bind >10 lbs. >3.6 Kg. D-1335
Grab Tear Strength (Average) >200 lbs. >91 Kg. D-2256
Lead Content <50 ppm <50 ppm D-2765
Total Yarn Linear Density10,800Denier12,000D-TexD-1577
Tensile Strength 16 lbs. 7.26 Kg. D-5034
Stitch Rate 8.4 Per 3" 11 Per 10 cm D-5793
Machine Gauge 1/2 In. 1.27 Cm. D-5793
FlammabilityTESTPASSEDTESTPASSEDD-2859
Water Permeability w/infill >30 In./Hr. >76 Cm./Hr. F-1551
Fiber Thickness29.0mils310micronsD-3218
Fabric Width(ArmorLoc™3L)15Ft.4.6MNone

