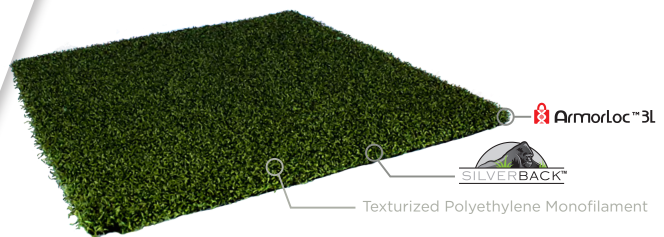
# FIH71 (Wet Hockey)





# PROPERTY DESCRIPTION Primary Yarn Polymer Polyethylene Yarn Cross Section Texturized Polyethylene Monofilament Standard Color Field Green White; Yellow Yes

Fabric Construction Tufted

Primary Backing Tri-Layer Woven Polypropylene

**Coating Type** SilverBack™ Polyurethane

Perforations

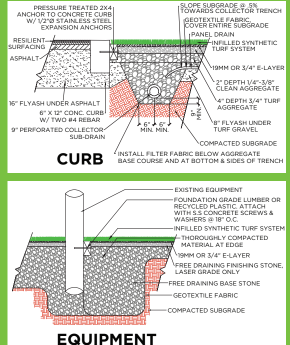
Texturized Polyethylene Denier/Ends 6000/8

Recommended Infill

Pile Height 7/16"

Pile Weight 48 oz.

# PRESSURF TREATED 2X41 (SLOPE SUBGRADE @ .5%



## Standard Line and Field Colors\*



A predictable, fast surface is what FIH71 delivers. Sporturf™ has developed a world class Field Hockey surface utilizing the latest technology. Your players will excel on Sporturf's Field hockey system. In the game of speed Sporturf's FIH71 will ensure your players are always at game speed. Our durability comes from the technologically advanced Silverback™ coating along with the highest performance yarn available in the market place. FIH71 is designed to hold up the punishment Field Hockey dishes out. It is the ultimate wet Field Hockey surface.





**APPLICATION** 









\*Custom colors available upon request



# **TESTING**

# FIH71 (WET HOCKEY)

| FINISHED FABRIC              | <b>ENGLISH SYSTEM</b> |         | <b>METRIC SYSTEM</b> |           | <b>ASTM TEST</b> |
|------------------------------|-----------------------|---------|----------------------|-----------|------------------|
| Nominal Specification        | Value                 | Units   | Value                | Units     | Method           |
| Pile Height (Nominal)        | 7/16                  | In.     | 11.11                | mm.       | D-5823           |
| Face Weight                  | 48                    | oz/yd²  | 1627                 | g/m²      | D-5848           |
| Total Fabric Weight          | 77                    | oz/yd²  | 2611                 | g/m²      | D-5848           |
| Primary backing Weight       | 7.4                   | oz/yd²  | 251                  | g/m²      | D-5848           |
| Secondary Coating Weight     | 22                    | oz/yd²  | 746                  | g/m²      | D-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 Density    | 6,000                 | Denier  | 6,667                | D-Tex     | D-1577           |
| Tensile Strength             | 22                    | lbs.    | 10                   | Kg.       | D-5034           |
| Stitch Rate                  | 12                    | Per 3"  | 15.75                | Per 10 cm | D-5793           |
| Machine Gauge                | 3/16                  | In.     | .476                 | Cm.       | D-5793           |
| Flammability                 | TEST                  | PASSED  | TEST                 | PASSED    | D-2859           |
| Water Permeability w/infill  | >30                   | In./Hr. | >76                  | Cm./Hr.   | F-1551           |
| Fiber Thickness              | 5.9                   | mils    | 150                  | microns   | D-3218           |
| Fabric Width                 | 15                    | Ft.     | 4.6                  | М         | None             |

