

FLOORLINE WATER POLO

The field marking matting

An efficient dual purpose field marking system easily applied and removed to increase visibility of the field lines while ensuring safe pool side traffic thanks to its slip resistant properties.

Floorline Water Polo matting is very convenient to use at water polo sessions, being light, quick and easy to install and for subsequent storage.

Floorline Water Polo matting is supplied as a one piece tri-colored 49' (15m) roll (green, yellow and red), acting as a field marking solution while ensuring continued safety underfoot for the referee even when the matting is wet.



BENEFITS

Certified slip resistance
DIN 51130: R11 DIN 51097: C ASTM 1677: I.0/0.8

Excellent drainage DIN 51130: V10

Excellent hygiene

Quick to lay down for field set-up

Increase visibility of field marking lines

Easy to store and carry

UV resistant

Fire resistant

FEATURES

Etched surface

Open grid construction

Anti-microbial & anti-fungal additives

Made from flexible PVC, supplied in one piece roll

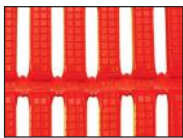
Tri-colored one piece roll:
Green (33'), yellow (10') and red (6'7")

15" diameter when rolled

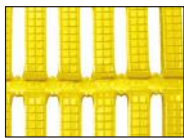
Can be used indoor or outdoor*

Certified EN 13501: Cfl - S1

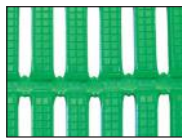
STANDARD COLORS



RED*



YELLOW



GREEN

* Red color is not colorfast in continual direct sunlight.

Floorline Water Polo is a Tri-Colored mat, making up the three colors of red, yellow and green.

STANDARD SIZES

PRODUCT	HEIGHT	STANDARD ROLL OPTIONS**	
Floorline Water Polo	1/4" (6mm)	2' x 49' (0.6 x 15m)	3' x 49' (0.91 x 15m)

**Contact us for custom dimensions.



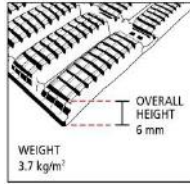
Plastex Mattinc Inc., 120 55th Street NE Fort Payne, AL 35967 U.S.A.
Sales Tel: 256.845.7725

Web: www.plastexmatting.com

PRODUCT DATA SHEET: Floorline Water Polo

SIZES & WEIGHTS

<i>All dimensions are nominal</i>	Height (in)	Length (ft)	Widths (ft)		Weight (lbs/sq.ft)
<i>Tolerances</i>	+/- 0.05"	0+1.0'	+/- 1/2"		
Floorline Water Polo	1/4"	49'	2'	3'	0.76



GENERAL

- APPEARANCES** Open grid "duckboard" design with hollow cushioned surface.
- COLORS** Available as a tri-coloured 49' roll in Red (6'7"), Yellow (10') and Green (33'). Red color is not colorfast in direct sunlight.
- DURABILITY** One piece welded construction for maintenance free life.
- WORKABILITY** Available in rolls for ease of installation. Easy to cut-to-size and shape. Supplied in rolls with top ribs facing outwards. Requires inverting once rolled out prior to use.
- USES** Water polo field marking system.

TECHNICAL DATA

- ACOUSTIC** Excellent sound absorption properties.
- CHEMICAL** Resistant to most acids, alkalines and oils (for specific chemical resistances, see www.plastexmatting.com/uploads/4/4/0/0/44003899/pvc-chemical-resistance.pdf)
- COMPOSITION** Flexible Polyvinyl Chloride (PVC)
- ENVIRONMENT** It has been determined under the guidelines for the State of California Safe Drinking Water and Toxic Enforcement Act of 1986 (Prop 65), that no warning labels or information provision are required for Floorline Water Polo. Plastex does not use any substances currently included in the SVHC (Substances of Very High Concern) list under R.E.A.C.H.* in any matting products. All PCV grid products are 100% recyclable.
* Registration, Evaluation, Authorization and Restriction of CHEMical substances
- FIRE** DIN 4102 Part I - Classification B2
BS 2782 Part I, method 140A: 1992 (ISO 1210: 1992)
- HYGIENE** Non-porous 100% Virgin PVC - Inhibits the growth of bacteria.
BPR (EU Biocidal Products Regulation 528/2012): Contains Biocidal Products for improved performance.
Use Floorline safely. Always read the label and product information before use.
- Anti-bacterial** SteriTouch additive; Test JIS Z 2801:2000 – Determination of the antibacterial effect against:
Staphylococcus aureus Result - Antimicrobial pass of >99%
E. Coli Result - Antimicrobial pass of >99.99%
- Anti-fungal** SteriTouch additive; Test method ASTM G21-09 - Determining resistance to fungi.
Result - Nil Growth after 2 weeks
- REVERSION** Thermoplastic shrinkage can result in size reductions up to 2%. Accelerated in hot environments. Refer to www.plastexmatting.com/uploads/4/4/0/0/44003899/vinyl-matting-dimensional-stability.pdf
- SLIP RESISTANCE** ASTM F 1677 (Dry/Wet); 1.0/0.8
DIN51130: R11, V10
DIN51097: Classification C
- THERMAL** Functional -9°F +140°F (slight size variation may occur at temperature extremes).
- UV LIGHT** Resistance to PVC degradation.
- WARRANTY** 1 year. See www.plastexmatting.com/uploads/4/4/0/0/44003899/warranty.pdf



Plastex Matting Inc., 120 55th Street NE Fort Payne, AL 35967 U.S.A.
Sales Tel: 256.845.7725

Web: www.plastexmatting.com