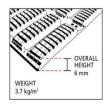
**SIZES & WEIGHTS** 

All dimensions are nominal				Weight (kg/m²)
Tolerances	<i>+/-0.5</i>	0+0.3	+/-	
Floorline Water Polo	6	15	60 91	3.7





## **GENERAL**

APPEARANCES Open grid "duckboard" design with hollow cushioned surface.

COLOURS Available as a tri-coloured 15m roll in Red (2m), Yellow (3m) and Green (10m).

Red colour is not colourfast in direct sunlight.

DURABILITY One piece welded construction for maintenance free life.

WORKABILITY Flexible construction is easy to cut and shape on site.

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

COMPOSITION Flexible DINP plasticised Polyvinyl Chloride (PVC).

ENVIRONMENT 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 products are 100% recyclable. \* Registration, Evaluation, Authorisation and Restriction of CHemical substances

FIRE DIN 4102 Part 1- Classification B2.

BS 2782 Part 1, 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%

 $Anti-fungal\ Steri Touch\ additive;\ Test\ method\ ASTM\ G21-09\ -\ Determining\ resistance\ to\ fungi.$ 

Result - Nil Growth after 2 weeks

SLIP RESISTANCE ASTM F 1677 - Dry/Wet: 1.0/0.8

DIN51130: R11, V10
DIN51097: Classification C

REVERSION Thermoplastic shrinkage can result in size reductions up to 2%. Accelerated in hot environments. Refer to

THERMAL Functional -23°C +60°C (slight size variation may occur at temperature extremes).

UV LIGHT Resistant to PVC degradation; uncoloured PVC material - BS EN 607 = Delta E 1.02.