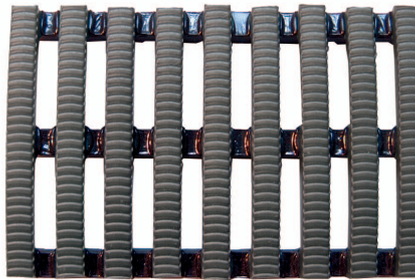
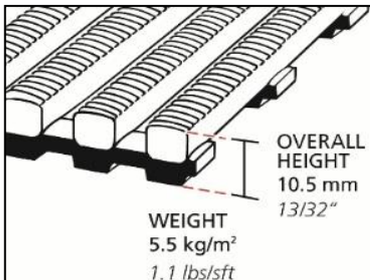


PRODUCT DATA SHEET: PL-HERON

Sizes & weights <i>All dimensions are nominal</i>	Tolerances	Length	Height	Widths			Weight
		0+0.3	+/-0.5	+/- 1			kg/m ²
		m	mm	cm			
PL-Heron		10	10.5	50	100	122	5.5
		Roll weight (kg)		28	55	67	



PL-Heron

General

APPEARANCES	Open grid "duckboard" design with textured surface and castellated base bars.
COLOURS	Available in homogenous standard colour: Charcoal grey All on black base bars.
DURABILITY	One piece welded construction for maintenance free life.
WORKABILITY	Available in rolls for ease of installation. Easy to cut to size and shape.
USES	For poolside, changing rooms or where barefoot traffic is extensive, both inside or out.

Technical data

ACOUSTIC	Excellent sound absorption properties.
CHEMICAL	Resistant to most acids, alkalines and oils Flexible DINP plasticised Polyvinyl Chloride (PVC).
COMPOSITION	Abisco 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 PVC grid products are 100% recyclable.
ENVIRONMENT	* Registration, Evaluation, Authorisation and Restriction of Chemical substances EN13AB501-1 : 2007 - Cfl - S1
FIRE	
HYGIENE	Non-porous 100% Virgin PVC - Inhibits the growth of bacteria. 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 G21-96 - Determining resistance to fungi. Result - Nil Growth after 4 weeks
REVERSION	Thermoplastic shrinkage can result in size reductions up to 2%. Accelerated in hot environments.
SLIP RESISTANCE	ASTM F 1677 (Dry/Wet): (0.6/0.6) DIN51097: Classification C
THERMAL	Functional -23 ⁰ C +60 ⁰ 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.
WARRANTY	3 years.