

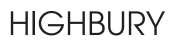








## COLOURS









HB-100 White

HB-101 Cream

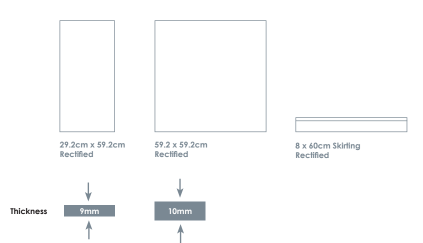
HB-102 Pearl



HB-103 Grey



HB-104 Dark Grey

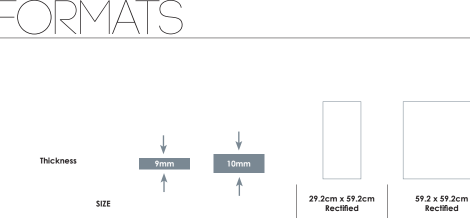


1

#### **HB** Series Porcelain Tiles

## HIGHBURY

8 x 60cm Skirting



	Rectified	Rectified	Rectified
Thickness	9mm	10mm	10mm
HB-100 White	00	0 0	0
HB-101 Cream	00	0 0	0
HB-102 Pearl	00	0 0	0
HB-103 Grey	00	0 0	0
HB-104 Dark Grey	0 0	0 0	0

• Natural • Anti-Slip

# INISHES





Natural











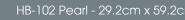












### **HB** Series

Porcelain Tiles

## HIGHBURY

# TECHNICAL FEATURES

		Norm Standards		Test Results
$\bigcirc$	Product Classification	UNI EN 14411		Annexe G Group Bla
	Dimensional and surface quality	UNI EN ISO 10545-2		Complies with Standards
	Water absorption	UNE-EN-ISO 10545-3		< 0,5%
	Modulus of Rupture	UNI EN ISO 10545-4		≥ 1300 N ≥ 35N/mm2
	Frost resistance	UNI EN ISO 10545-12		Resistant
	Chemical Resistance	UNI EN ISO 10545-13	Resistance to Household Chemicals Resistance to Swimming Pool Salts Low Concentration of Acids & Alkalis High Concentration of Acids & Alkalis	Minimum Class GB Minimum Class GB Minimum Class GB Minimum Class GB
	Resistance to Surface Abrasion	UNI EN ISO 10545-7		PEI 4
	Stain resistance	UNI EN ISO 10545-14		Minimum Class 3
	Slip Resistance	Pendulum UNI EN 126633		Anti-Slip +40

### Waxman Ceramics Architectural Tiles

#### Head Office

01422 377123

Grove Mills Elland West Yorkshire HX5 9DZ England

Email info@waxmanarchitectural.co.uk Web www.waxmanarchitectural.co.uk

#### Waxman Ceramics Architectural Tiles is a division of Waxman Ceramics Ltd - Part of the Waxman Group

The information contained within this document is, to the best of our knowledge, accurate at the time of production. We reserve the right to modify this document at any time. Whilst every attempt has been made to accurately reproduce colours and textures, images used within this document are only intended as a guide. Please refer to actual product samples before specifying or ordering.