Handred Handler





Water-resistant laminate wood flooring

http://www.black-white.co.nz

New Generation Floor

bharc Infinity Ultra–Core black Laminate wood flooring, a new generation of flooring suitable for use on floors and walls, with Atomic hydrogen and high density, it is resistant to moisture.

With water-resistant construction and leading hardwood designs, it is an ideal flooring option for any room – even bathrooms, kitchens and laundries.

When it's waterproof, it's worry-proof!



WATERPROOF LAMINATE FLOORING





Technical data of bharc Infinity Ultra-Core black laminate wood flooring

Thickness	12mm	
Dimension	L2200mm x W236mm	
Surface	EIR, natural wood grain	
Abrasion	AC5	
Click	Unilin click lock	
Density	1000kg/m ³ , 1150kg/m ³	
Thickness swelling	3%–4% within 24 hours	
Formaldehyde Emission	E0	
Surface Soundness	≥100N/mm ³	
Certificate	cate CARB, FSC, CE, ISO9001:2000, ISO14001	
Static Bending Intensity	26MPA	

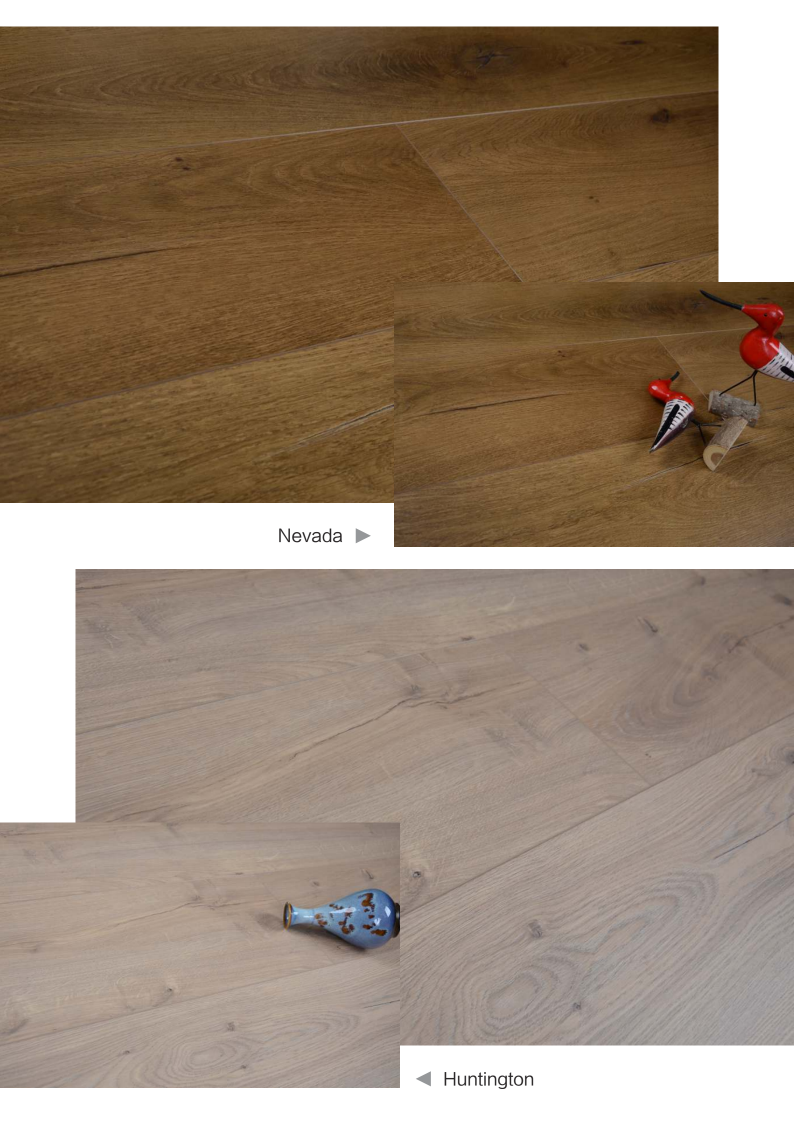


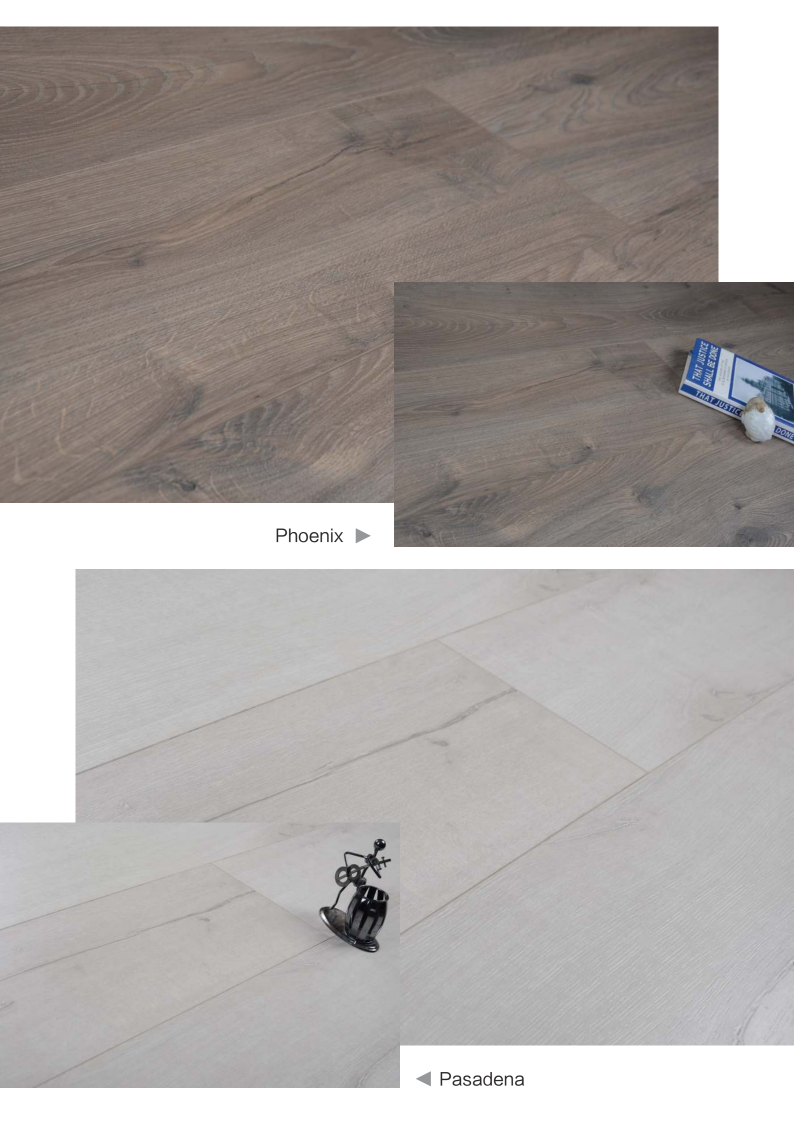




















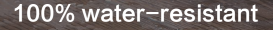
Ultra-Core black HDF Production Process





Advantage of bharc Infinity Ultra-Core black laminate wood flooring

- 1. 100% water-resistant
- 2. 100% environmental friendly, E0 Standard
- 3. Can be installed in any room, even bathroom and kitchen
- 4. Natural look with wood design
- 5. High Density
- 6. Up to 25 years of Warranty





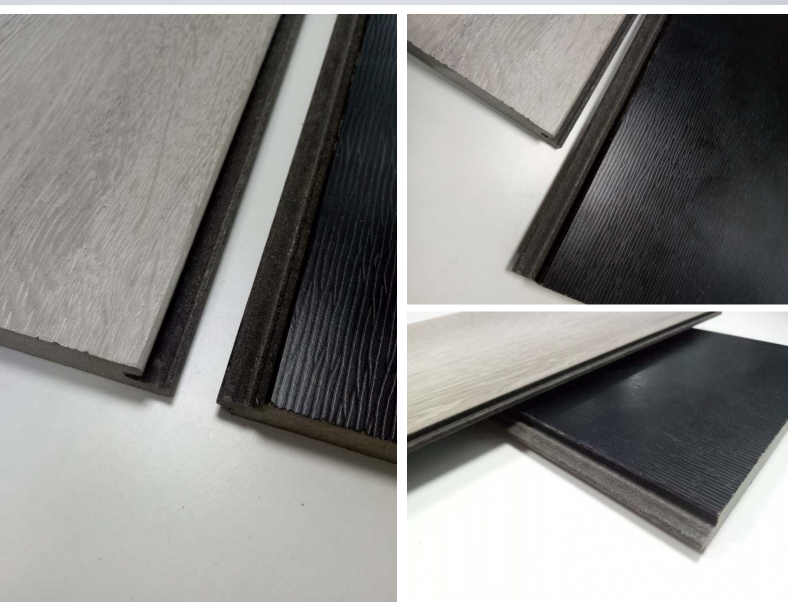
100% environmental friendly, E0 Standard

Natural look with wood design

Can be installed in any room, even Bathroom and Kitchen



bharc







extremely easy to install

The Unilin click makes the installation of our floors true simplicity

With the Unilin click lock system it is extremely easy to install bharc laminate wood flooring. The system ensures a strong and seamless transition.

Classification

33/AC5	AC5	Commercial	Heavy Traffic,Public buildings,departments,stores
	Abrasion resistance	EN 13329	AC5 CLASS 33
	Impact resistance	EN 13329	IC2
B _{fl} -s1	Reaction to fire	DIN 4102 T 1 EN 13501-1	B1 Cπ s1
DS	Dynamic coefficient of friction	EN 13893 EN 14041	m ³ 0.3 DS
	Anti Static characteristics	EN 13893 EN 14041	Laboratory test is fulfilled
	Resistance to staining	EN438-2	Materials of group1+2: ³ grade5 Materials of group3: ³ grade4
	Resistance to cigarette burns	EN438-2	Slight change of the surface's grande 4
	Light fastness	EN ISO 105-B02 EN 20105-A02	Blue wool scale : ³ 6 Grey scale : ³ 4
	Static indentation	EN 433	No visible change,i.e.f 0,01mm indentation using a straight steel cylinder, Æ=11,30mm
	Effect of a furniture leg	EN 424	No change in appearance or damage, as defined in EN425. Single-wheel castors, as defined in EN12529:1998,5.4.4.2(Type W)shall be used.
	Effect of a castor chair	EN 425	No change in appearance or damage, as defined in EN425. Single-wheel castors, as defined in EN12529:1998,5.4.4.2(Type W)shall be used.
[°] E1 Hcho	Formaldehyde emission	DIN EN 14041	EO
	Sound transmission	Impact Insulation Class IIC (dB)	73



Contact

- ► Telephone: 64 9 392 9882
- Email: paul@black-white.co.nz
- ▶ Web:http://www.black-white.co.nz/

bharc