



BBL[®]
FLOOR



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BBL[®]
FLOOR

LAMINATE
EXCLUSIVE COLORS



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Established in 1991, Jiangsu Beier Decoration Materials Co., Ltd (also known as BBL) is located in Changzhou, Jiangsu province, a professional manufacturer of Vinyl Flooring, Laminate Flooring as well as Engineered wood flooring. We have more than 25 years of experience in construction materials and have a good reputation in this field. Our products have been exported more than 128 countries worldwide.

We have implemented a strict and complete quality control system, which ensures that each product can best meet customers' quality requirements. Besides, all of our products have been strictly inspected before shipment. We have attained ISO9001:2008 certification for our management system and we are now using Lean Manufacturing System to improve our efficiency of internal management.

In 2010, BBL set up "Product Research and Developing Department". Jointly with Nanjing Forestry University, BBL has established "BBL Floor Engineering Technology Research and Developing Center". Every 3 days, one new color will be created by this center. This center will develop any new flooring color based on different market's flooring style requirement.

We will insist on our business concept, which is "Following the market need, based on professional marketing, guaranteed by the creditable service" to build BBL as a professional brand and providing satisfactory products and service to clients all over the world. BBL will commit to make "BBL" brand as a world wide known brand both in the international and domestic market for various building materials.



VISION

To be the most honorable company in the home building materials industry.

MISSION

Create a healthy and beautiful life worldwide

VALUE

Be faithful
Be hardworking and thrifty
Be modest and prudent
Be innovative

**2022
NEW
ARRIVAL**

BRING
BEST
LIFE



DIGITAL PRINTING DESIGN



- Unlimited perimeter
- No Repetition
- Rich Color
- Strong sense of solid wood

Recently, we have developed a number of 20 sqm non-repeat imitation solid wood floor of different styles suitable for our customers. In addition to the small repetition rate, digital printing has more advantages than traditional printing in reflecting the texture, color and luster. In a certain range, it breaks through the boundary that cannot be transcended by traditional designs. It is beautiful and generous as a whole, with outstanding style, and meets the needs of most users.

The advantage of digital printing paper

Color gamut range

Color gamut range is Wider than cylinder printing
More colorful
Whiter than white, Darker than black
No Repeat

Safety

No volatile solvent in ink, the finish paper is innocuous.





STAY.SAFE

The antimicrobial surface for laminate floor



ANTIMICROMIAL
ANTIBACTERIAL ANTIFUNGAL



Health and safety is the highest priority of all, whether it's at home, at work or during leisure time.

With the antimicrobial laminate floor from BBL FLOOR, you can offer your customers safety and ensure all-round well-being.

STAY.SAFE

-  Antibacterial
-  Antifungal

2 in 1 function:
Active protection against bacterial and fungi.

Effective 24/7 as the active agent is retained until the wear layer surface is worn out.

Stress-free safety thanks to the antimicrobial agent integrated into the product

Application areas

-  Medical practices & hospitals
-  Sports facilities
-  Living spaces
- 
-  Restaurants & hotels
-  Schools & day care centres
-  Hostels
-  Commercial spaces & shop fittings

What is the difference between antimicrobial and antibacterial?

An antimicrobial surface is effective against a wide range of microbes, including bacteria, mould, fungi, with a permanent anti-bacterial function.



Tested as per
ISO 22196.

More information:

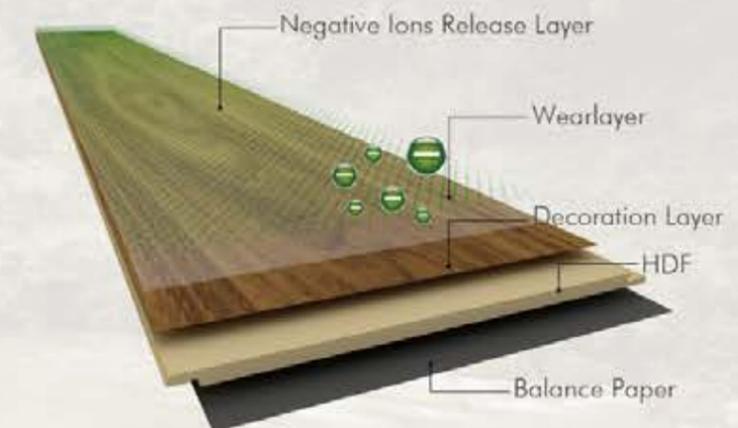


NEGATIVE ION TEC.

As you know, Home furniture and building materials at everyone's home release continually some extent of formaldehyde and other volatile organic compounds, including Most of the odors, bacteria, smoke, etc. in the air, they are all positively charged and we call them positive ions, which are harmful to human health.

Under normal temperature and normal conditions, water and oxygen in the air cannot be negatively charged to negative ions. However, under the action of strong electromagnetic field, this kind of transformation occurs.

The reason why BBL's Negative Ion Tec. floor can produce negative ions is that during the production process, a layer of material with positive and negative electrodes is attached to the floor surface, which is called negative ion catalyst (common name is tourmaline). The water in the air enters the electromagnetic field formed by the positive and negative electrodes, it will turn into negative ions, which can be neutralized by the positive ions until there is no charge, and make the air purified.



Hill top
-1980 per cm³



Waterfall
-7070 per cm³



Negative Ion Tec. Floor
-1000 per cm³

**EXAMINATION ON
CONCENTRATION OF NEGATIVE IONS**



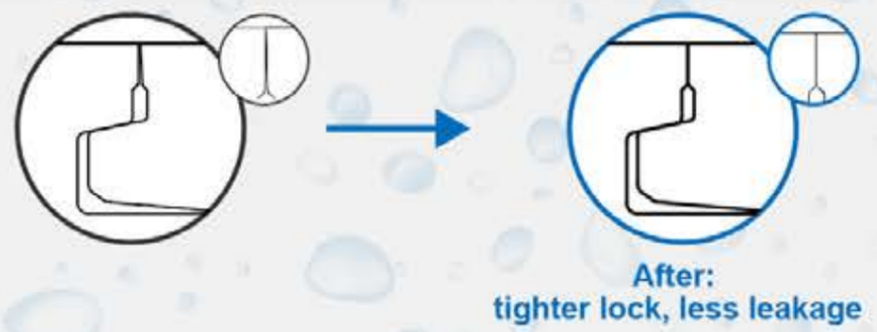
80HR PLUS
Water Resistance

Resists water. Ends Worries.

Loto Tec. PLUS Laminate

Loto Tec. PLUS Laminate
Protects against the spills and messes you might miss.

**1 CLICK TECHNOLOGY
LESS LEAKAGE**



**2 LOTO TEC. TREATMENT ON THE
BEVEL AND CLICK TOUGUES**



**3 SPECIALIZED HDF
MORE WATER RESISTANT TREATMENT**

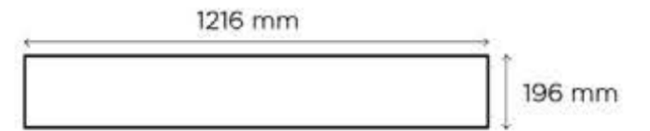


EXCLUSIVE COLORS





BBL2001





BBL2001-2



BBL2001-3



BBL2001-4



BBL2001-5



BBL2001-6



BBL2001-7



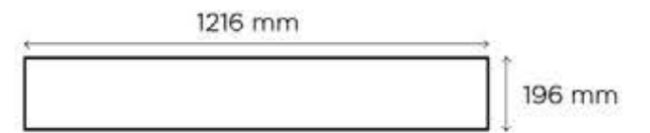
BBL2001-8



BBL2001-9



BBL2002





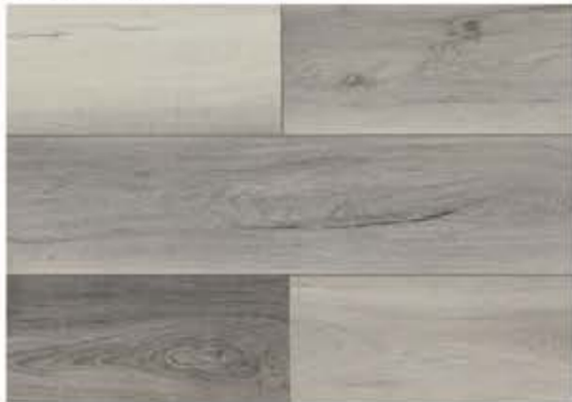
2002-2



BBL2002-10



BBL2002-4



BBL2002-6



BBL2002-9

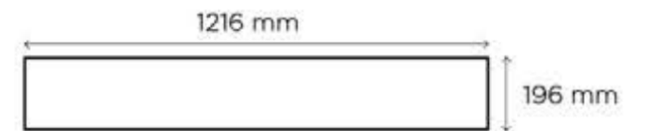


BBL2002-1





BBL2003





BBL2003-1



BBL2003-2



BBL2003-3



BBL2003-4



BBL2003-5



BBL2003-6



BBL2003-7



BBL2004



1216 mm



196 mm



EASY
CLEAN



WARM TO
THE TOUCH



ECO
FRIENDLY



PET
FRIENDLY



floor
score



CE



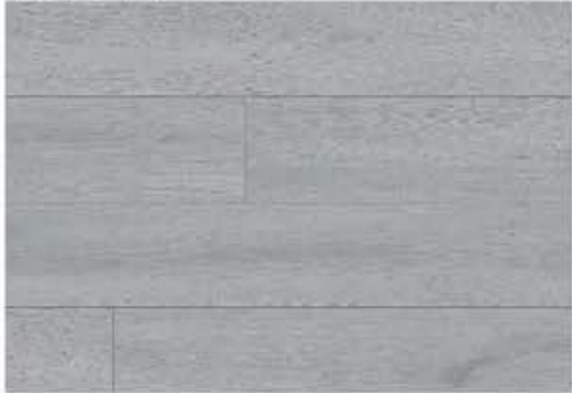
ISO



GREENGUARD
PRODUCT CERTIFIED FOR
LOW CHEMICAL EMISSIONS
IN ACCORDANCE WITH
GREENGUARD CERTIFICATION
SYSTEM
GOLD



BBL2004-4



BBL2004-5



BBL2004-6



BBL2004-8



BBL2004-9





BBL2005



1216 mm





BBL2005-2



BBL2005-3



BBL2005-4

BBL2005-1



BBL2005-5



BBL2005-6



BBL2005-7



BBL2005-8



BBL2006



1216 mm





BBL2006-1



BBL2006-2



BBL2006-3



BBL2006-4



BBL2006-5



BBL2006-6



BBL2007



1216 mm





BBL2007-2



BBL2007-3



BBL2007-1

BBL2007-5





BBL2008



1216 mm



196 mm



EASY
CLEAN



WARM TO
THE TOUCH



ECO
FRIENDLY



PET
FRIENDLY



floor
score



CE



ISO



UL
GRENGUARD

PRODUCT CERTIFIED FOR
VERY LOW CHEMICAL EMISSIONS
IN ACCORDANCE WITH
UL 2713
GOLD



BBL2008-2

BBL2008-3



BBL2008-4

BBL2008-6





BBL2181



1216 mm



196 mm





BBL2181-1



BBL2181-3



BBL2181-4



BBL2181-5

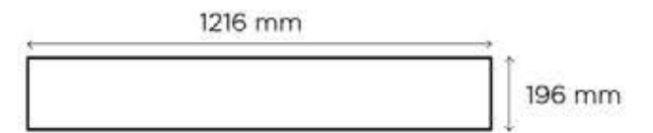


BBL2181-6





BBL2182





BBL2182-1



BBL2182-3



BBL2182-6

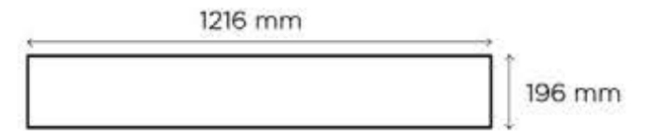


BBL2182-7





BBL2185

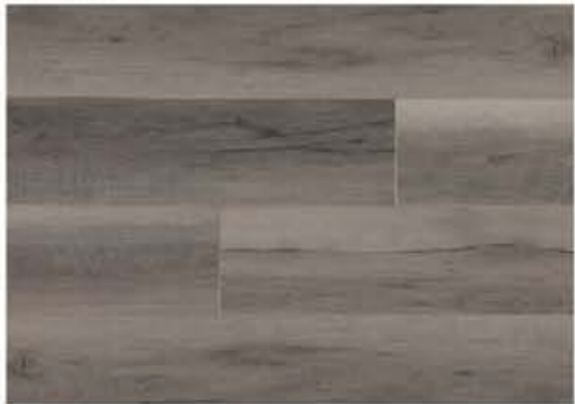




BBL2185-1



BBL2185-2



BBL2185-3



BBL2185-4



BBL2185-5



BBL2185-6



BBL2185-8



BBL2185-9



BBL2188



1216 mm



196 mm





BBL2188-1



BBL2188-2



BBL2188-3



BBL2188-4

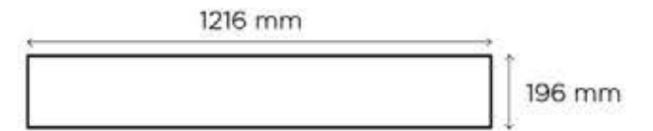


BBL2188-6





BBL2189





BBL2189-2



BBL2189-3



BBL2189-4



BBL2189-5



BBL2189-1



BBL2189-6



BBL2189-7



BBL2189-8