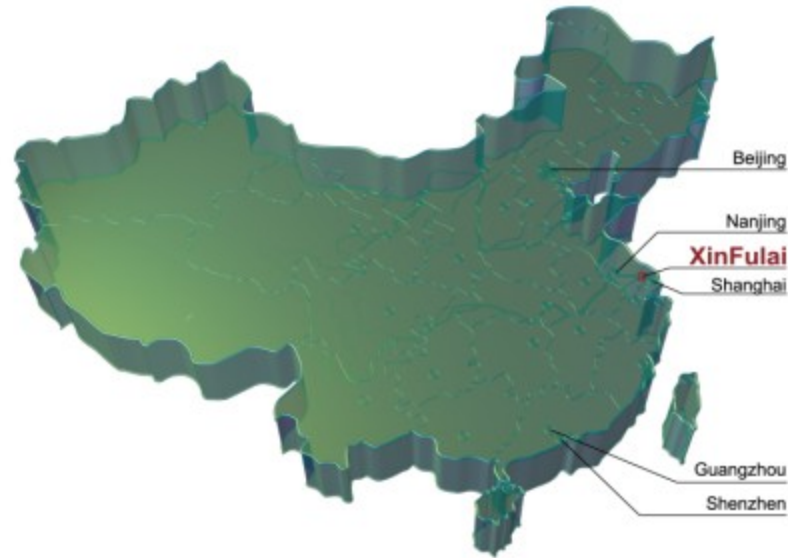


Since 1998  
Professional Vinyl Flooring  
Manufacturer & Supplier



## *XinFulai Decorative Materials Co., Ltd*

#2 Yanzheng Middle Road, Changzhou City, Jiangsu Province, 213161, China

Tel: +86 519 85851798

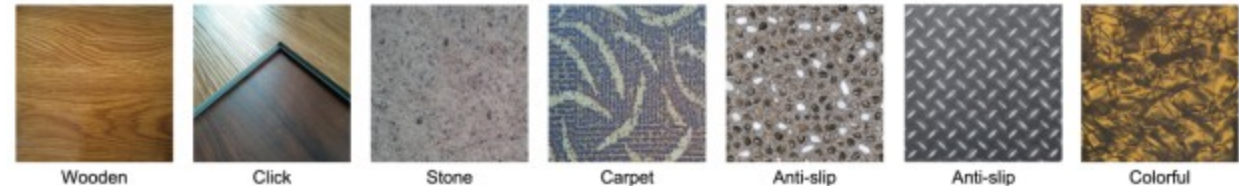
Fax: +86 519 85856878

Web: [www.xinflooring.com](http://www.xinflooring.com)

Email: [richard@xinflooring.com](mailto:richard@xinflooring.com)

[xinflooring@gmail.com](mailto:xinflooring@gmail.com)

Contact: Richard Liu (Vice General Manager)



## *XinFuLai Decorative Materials Co., Ltd*

# Corporate profile

XinFuLai Decoration Material Co., Ltd. was established in February 1998 with the registered capital of 12 million RMB (1.94 million USD), located in Changzhou City, Jiangsu Province, China, from the international metropolis --- Shanghai only 150KM, convenient transportation, beautiful environment and developed economy.

XinFuLai specializes in PVC/Vinyl flooring R & D and produce and sales, it's one of the most professional manufacturers in China, company obtains the ISO9001 quality system certification and ISO14001 environmental certification, and OHSAS18001 occupational health and safety certification, and also received the Environmental Protection Advanced Enterprise by Changzhou Gov., and received Jiangsu famous brand mark, Jiangsu Province Trustworthy Unit, Bank AAA certification, SGS certification authority and other certificates.

XinFuLai covers 5660SQM, has 360 workers, including 37 professional engineers, with a total investment of over 35 million RMB, the company has a General Manager's Office, R & D department, production department, marketing department, quality control department, finance department, Logistics Department. High quality is always the life of the XinFuLai, general manager personally responsible for the quality problems; the company never allows any defective product sales out of factory.

XinFuLai has more than ten years experience in the PVC/Vinyl flooring industry field, specifically for the demands of foreign markets, continued research and development of new technology, new products, the company produces vinyl flooring for wooden series, stone series, carpet series, relief series and colorful series and total more than one thousand kinds of designs, and are widely used in homes, shopping malls, supermarkets, offices, airports, schools, libraries, hospitals, bars and so on.

PVC/Vinyl flooring compared to other flooring (solid wood flooring, strengthen flooring, laminate flooring, bamboo flooring, marble, tile) has obvious advantages, for example, environmental protection, wear-resistant, non-slip, anti-moth, mute, flexible, easy maintenance, can be repeated use and so on.














The company annual production capacity is more than 1500 containers with many types of products such as click floor, the rounded edges of the floor, floor and all kinds of ordinary, middle and high-end tile self-absorption; flooring specifications:

12 "x12"; 16 "x16"; 18 "x18"; 24 "x24"; 12 "x24"; 3 "x36"; 4 "x36"; 6 "x36"; 8 "x36"; 9 "x36"; 6 "x48"; 8 "x48"; 9 "x48", etc.. Also can be customized products (OEM) according to customer's special requirements.

Welcome home and abroad clients come to our factory for visiting and business negotiations.



## Contents

	Company organization chart & Certification 02		Wood Series 03-08
	Register Series 09		Click Series 10
	Rounded & Beveled edge & Parquet Series 11		Stone Series 12-15
	Carpet Series 16-19		Anti-slip Series 20-21
	Colorful Series 22-23		Projects & Application 24-25
	Testing equipments 26		Factory Corners 27
	Technical Data 28		

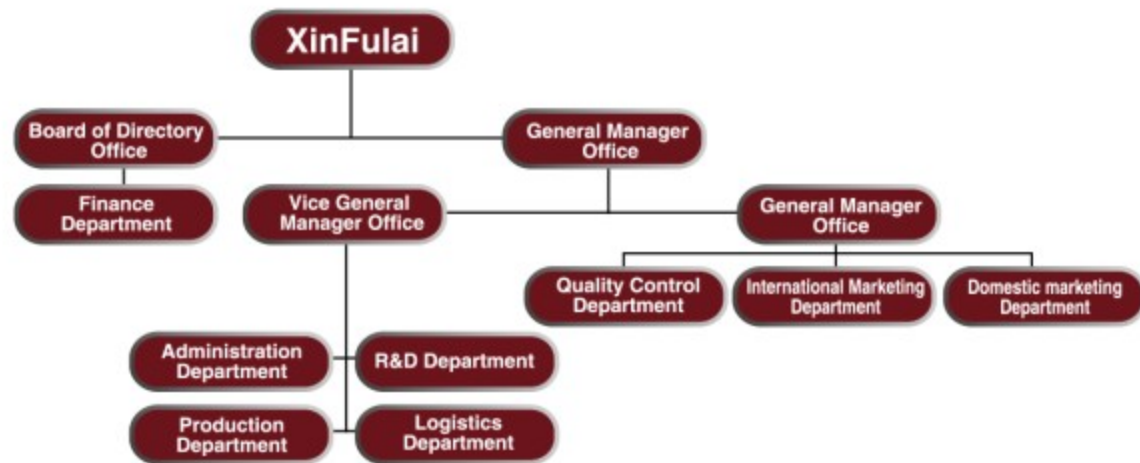
## Vinyl Flooring Products Advantage

Non-toxic, odorless  
Safety, anti-slip  
Ultrathin, super light

Fireproof  
Waterproof  
Sound-absorbing, noise control

Stretchy, wear-resistant  
Antibacterial corrosion resistance  
Fast & Easy to install

# Organization



# WOOD SERIES

## Size

Unit	
MM	INCH
101.6×914.4	4"×36"
152.4×914.4	6"×36"
228.6×914.4	9"×36"
152.4×1219.2	6"×48"
203.2×1219.2	8"×48"
228.6×1219.2	9"×48"

## Thickness / Wear Layer

Overall Thickness	Wear Layer Thickness				
2.0mm	0.1mm	0.2mm	0.3mm	-	-
2.5mm	0.2mm	0.3mm	0.5mm	0.7mm	1.0mm
3.0mm	0.2mm	0.3mm	0.5mm	0.7mm	1.0mm
5.0mm	0.3mm	0.5mm	0.7mm	1.0mm	-



XFL20010



XFL20011



XFL20012



XFL20013



XFL20014



XFL20015



XFL20016



XFL20017



XFL20018



XFL20019



XFL20020



XFL20021



XFL20022



XFL20023



XFL20024



XFL20025



XFL20026



XFL20027



XFL20028



XFL20029



XFL20030



XFL20031



XFL20032



XFL20033



XFL20034



XFL20035



XFL20036



XFL20037



XFL20038



XFL20039



XFL20040



XFL20041



XFL20042



XFL20043



XFL20044



XFL20045



XFL20046



XFL20047



XFL20048



XFL20049



XFL20050



XFL20051



XFL20052



XFL20053



XFL20054



XFL20055



XFL20056



XFL20057



XFL20058



XFL20059



XFL20060



XFL20061



XFL20062



XFL20063



XFL20064



XFL20065



XFL20066



XFL20067



XFL20068



XFL20069



XFL20070



XFL20071



XFL20072



XFL20073



XFL20074



XFL20075



XFL20076



XFL20077



XFL20078



XFL20079



XFL20080



XFL20081



XFL20082



XFL20083



XFL20084



XFL20085



XFL20086



XFL20087



XFL20088



XFL20089



XFL20090



XFL20091



XFL20092



XFL20093



XFL20094



XFL20095



XFL20096



XFL20097



XFL20098



XFL20099



XFL20100



XFL20101



XFL2020102



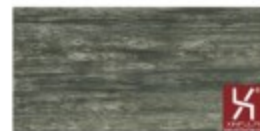
XFL20103



XFL20104



XFL20105



XFL20106



XFL20107



XFL20108



XFL20109



XFL20110



XFL20111



XFL20112



XFL20113



XFL20114



XFL20115



XFL20116



XFL20117



XFL20118



XFL20119



XFL20120



XFL20121



XFL20122



XFL20123



\* Colors maybe a little vary from the actual floorings.

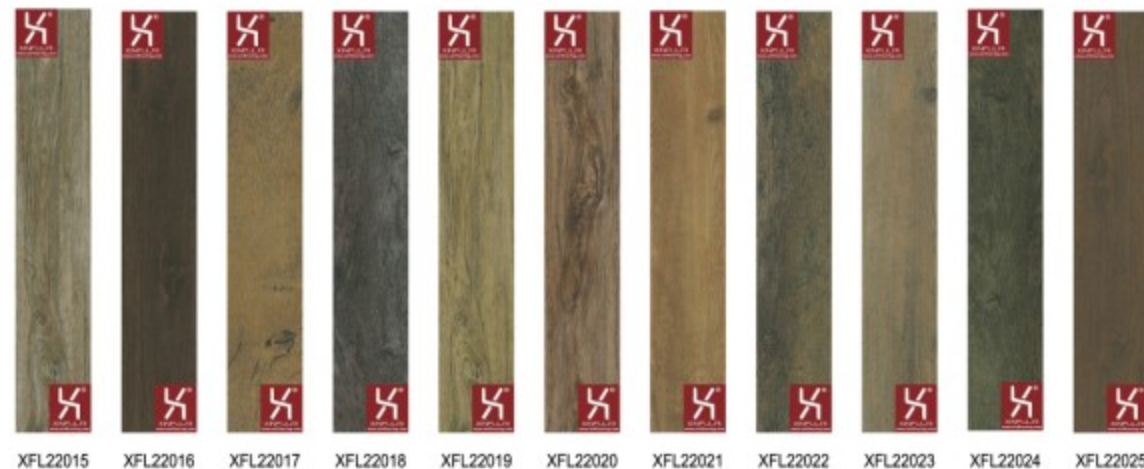
## REGISTER SERIES

### Size

Unit	
MM	INCH
152.4×914.4	6"×36"
203.2×914.4	8"×36"
228.6×914.4	9"×36"
152.4×1219.2	6"×48"
228.6×1219.2	9"×48"

### Thickness / Wear Layer

Overall Thickness	Wear Layer Thickness				
	0.1mm	0.2mm	0.3mm	0.5mm	0.7mm
2.0mm	-	-	-	-	-
2.5mm	0.2mm	0.3mm	0.5mm	0.7mm	1.0mm
3.0mm	0.2mm	0.3mm	0.5mm	0.7mm	1.0mm
5.0mm	0.3mm	0.5mm	0.7mm	1.0mm	-



\* Colors maybe a little vary from the actual floorings.

# CLICK SERIES

Size	
4"×36"(101.6mm×914.4mm)	6"×36"(152.4mm×914.4mm)
5"×48"(127mm×1219.2mm)	6"×48"(152.4mm×1219.2mm)
7.25"×48"(184.15mm×1219.2mm)	9"×48"(228.6mm×1219.2mm)
Thickness : 4mm-5mm	Wear Layer: 0.1mm-0.7mm



XFL22500



XFL22501



XFL22502



XFL22503



XFL22504



XFL22505



XFL22506



XFL22507



XFL22508



XFL22509



XFL22510



XFL22511



XFL22512



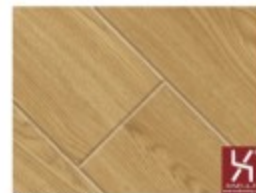
XFL22513



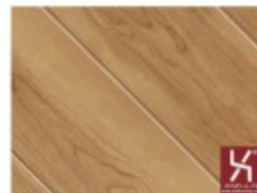
XFL22514

# BEVELED EDGE SERIES

152.4×914.4mm  
457.2×457.2mm



XFL23010



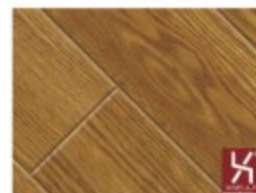
XFL23011



XFL23012



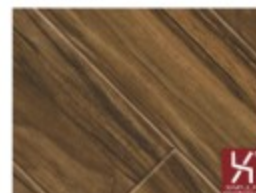
XFL23013



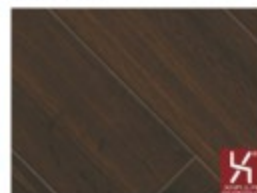
XFL23014



XFL23015



XFL23016



XFL23017

# ROUNDED EDGE SERIES

152.4×914.4mm  
457.2×457.2mm



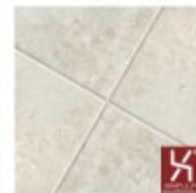
XFL23500



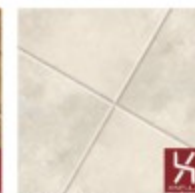
XFL23501



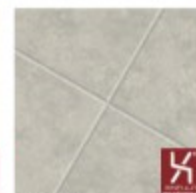
XFL23502



XFL23503



XFL23504



XFL23505



XFL23506



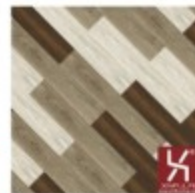
XFL23507

# PARQUET SERIES

152.4×914.4mm  
457.2×457.2mm



XFL24010



XFL24011



XFL24012



XFL24013

# STONES SERIES

## Size

Unit	
MM	INCH
304.8×304.8	12"×12"
406.4×406.4	16"×16"
457.2×457.2	18"×18"
304.8×609.6	12"×24"
304.8×914.4	12"×36"
457.2×914.4	18"×36"
609.6×609.6	24"×24"

## Thickness / Wear Layer

Overall Thickness	Wear Layer Thickness				
2.0mm	0.1mm	0.2mm	0.3mm	-	-
2.5mm	0.2mm	0.3mm	0.5mm	0.7mm	1.0mm
3.0mm	0.2mm	0.3mm	0.5mm	0.7mm	1.0mm
5.0mm	0.3mm	0.5mm	0.7mm	1.0mm	-



XFL25010



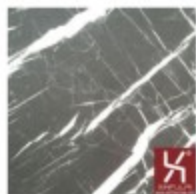
XFL25011



XFL25012



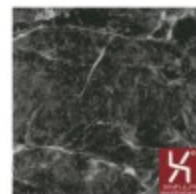
XFL25013



XFL25014



XFL25015



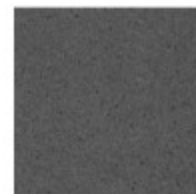
XFL25026



XFL25027



XFL25028



XFL25029



XFL25030



XFL25031



XFL25032



XFL25033



XFL25034



XFL25035



XFL25016



XFL25017



XFL25018



XFL25019



XFL25020



XFL25036



XFL25037



XFL25038



XFL25039



XFL25040



XFL25021



XFL25022



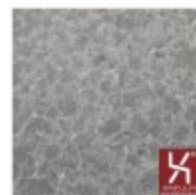
XFL25023



XFL25024



XFL25025



XFL25041



XFL25042



XFL25043



XFL25044

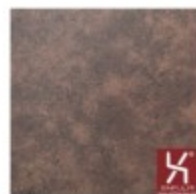


XFL25045





XFL25046



XFL25047



XFL25048



XFL25049



XFL25050



XFL25051



XFL25052



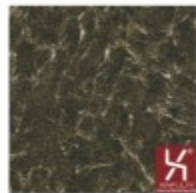
XFL25053



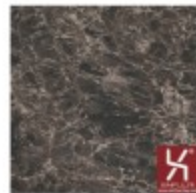
XFL25054



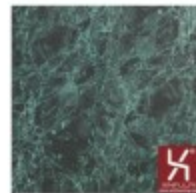
XFL25055



XFL25056



XFL25057



XFL25058



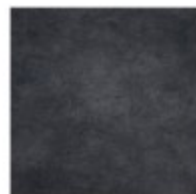
XFL25059



XFL25060



XFL25061



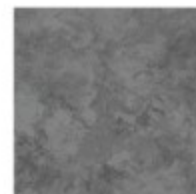
XFL25062



XFL25063



XFL25064



XFL25065



XFL25066



XFL25067



XFL25068



XFL25069



XFL25070



XFL25071



XFL25072



XFL25073



XFL25074



XFL25075



XFL25076



XFL25077



XFL25078



XFL25079



XFL25080



XFL25081



XFL25082



XFL25083



XFL25084



XFL25085

# CARPET SERIES

## Size

Unit	
MM	INCH
457.2×457.2	18"×18"
457.2×914.4	18"×36"

## Thickness / Wear Layer

Overall Thickness	Wear Layer Thickness					
	0.1mm	0.2mm	0.3mm	0.5mm	0.7mm	1.0mm
2.0mm	-	-	-	-	-	-
2.5mm	0.2mm	0.3mm	0.5mm	0.7mm	1.0mm	-
3.0mm	0.2mm	0.3mm	0.5mm	0.7mm	1.0mm	-



XFL27010



XFL27011



XFL27012



XFL27026



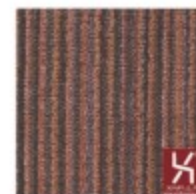
XFL27027



XFL27028



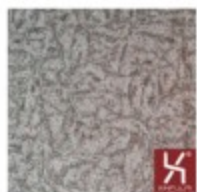
XFL27029



XFL27030



XFL27013



XFL27014



XFL27015



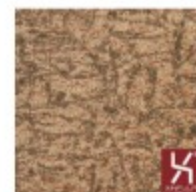
XFL27031



XFL27032



XFL27033



XFL27034



XFL27035



XFL27016



XFL27017



XFL27018



XFL27019



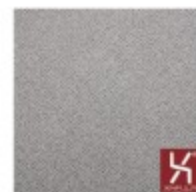
XFL27020



XFL27036



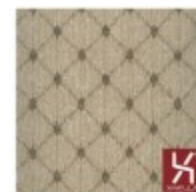
XFL27037



XFL27038



XFL27039



XFL27040



XFL27021



XFL27022



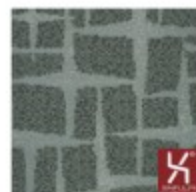
XFL27023



XFL27024



XFL27025



XFL27041



XFL27042



XFL27043



XFL27044



XFL27045



XFL27046



XFL27047



XFL27048



XFL27049



XFL27050



XFL27051



XFL27052



XFL27053



XFL27054



XFL27055



XFL27056



XFL27057



XFL27058



XFL27059



XFL27060



XFL27061



XFL27062



XFL27063



XFL27064



XFL27065



XFL27066



XFL27067



XFL27068



XFL27069



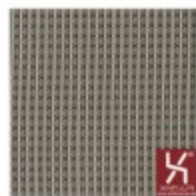
XFL27070



XFL27071



XFL27072



XFL27073



XFL27074



XFL27075



XFL27076



XFL27077



XFL27078



XFL27079



XFL27080



XFL27081



XFL27082



XFL27083



XFL27084



XFL27085

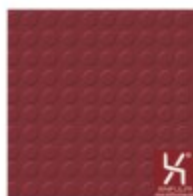
# ANTI-SLIP SERIES

## Size

Unit	
MM	INCH
457.2×457.2	18"×18"

## Thickness / Wear Layer

Overall Thickness	Wear Layer Thickness		
	0.5mm	0.7mm	-
2.5mm	0.5mm	0.7mm	-
3.0mm	0.5mm	0.7mm	1.0mm



XFL29010



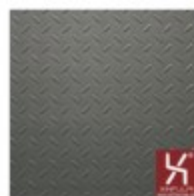
XFL29011



XFL29012



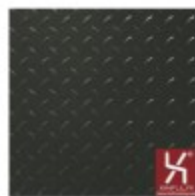
XFL29013



XFL29014



XFL29015



XFL29016



XFL29017



XFL29018



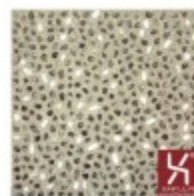
XFL29019



XFL29020



XFL29021



XFL29022



XFL29023



XFL29024



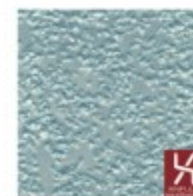
XFL29025



XFL29026



XFL29027



XFL29028



XFL29029



XFL29030



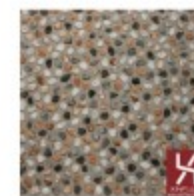
XFL29031



XFL29032



XFL29033



XFL29034



XFL29035



XFL29036



XFL29037



XFL29038



XFL29039



XFL29040



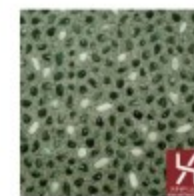
XFL29041



XFL29042



XFL29043



XFL29044



XFL29045

# COLORFUL SERIES

## Size

Unit	
MM	INCH
457.2×457.2	18"×18"

## Thickness / Wear Layer

Overall Thickness	Wear Layer Thickness		
	0.5mm	0.7mm	-
2.5mm	0.5mm	0.7mm	-
3.0mm	0.5mm	0.7mm	1.0mm



XFL30010



XFL30011



XFL30012



XFL30013



XFL30014



XFL30015



XFL30016



XFL30017



XFL30018



XFL30019



XFL30020



XFL30021



XFL30022



XFL30023



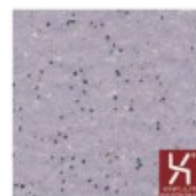
XFL30024



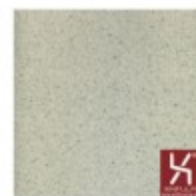
XFL30025



XFL30026



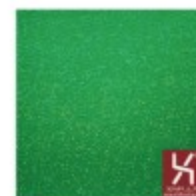
XFL30027



XFL30028



XFL30029



XFL30030



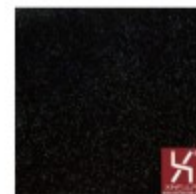
XFL30031



XFL30032



XFL30033



XFL30034



XFL30035



XFL30036



XFL30037



XFL30038



XFL30039



XFL30040



XFL30041



XFL30042



XFL30043

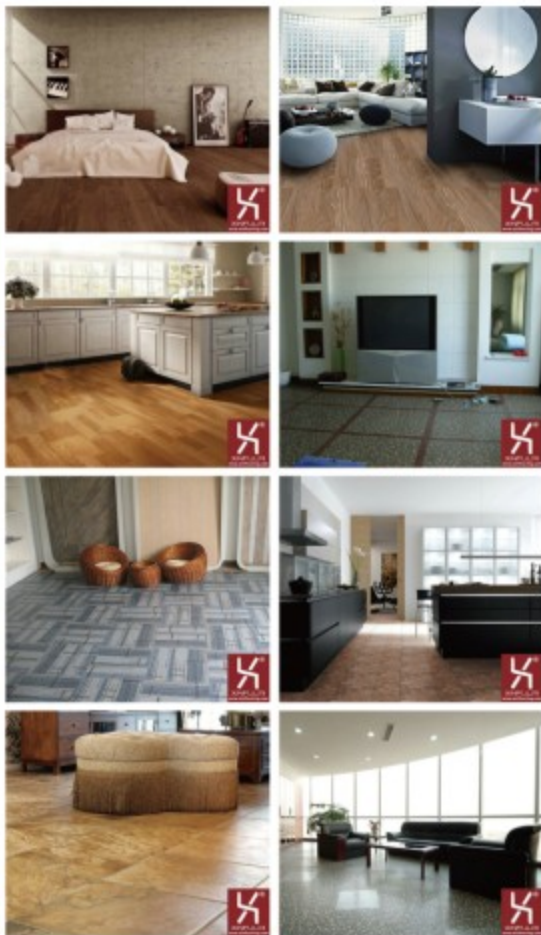


XFL30044



XFL30045

# PROJECTS & APPLICATION



# PROJECTS & APPLICATION



# TESTING EQUIPMENTS



Chang in length after heating testing



Chang in length after water absorption testing



Chemical testing



Chemical testing



Electron analytical balance



Heating box



Hard machine testing



Dry machine testing



Hard machine testing



Peel resistance testing



Taber abrasion testing



Electron analytical balance



Adhesion testing

# FACTORY CORNERS



## TECHNICAL DATA

Characteristic	Requirement	Actual
Resistance to chemicals	DIN EN423:93	Class O
Bearing a castor chair	DIN EN425:94	No obvious damage
Dimension	DIN EN427:94	±0.1mm(side length<200mm)
		±0.25mm(side length>200mm)
Straightness and straightness	DIN EN427:94	≤0.15mm(side length<400mm)
		≤0.2mm(side length>400mm)
Thickness-overall	DIN EN428:93	±0.10mm
Thickness-wear layer	DIN EN429:93	±0.01mm
Mass per unit area	DIN EN430:94	pass
Peeling strength of layers	DIN EN431:94	>1.8kn/m
Residual indentation after static load	DIN EN433:94	≤0.05mm
Dimensional stability and curling after exposure to heat	DIN EN434:94	Shrinkage rates≤0.15%
		Curlings≤1.0mm
Flexibility	DIN EN435:94	pass
Abrasion Resistance	DIN EN660-1:99	<0.068mm
Color fastness to light	DIN EN20105-B02	≥Grade 6
Flammability	DIN EN71-2	Pass
Toxic element test	DIN EN71-3	Pass
Specific gravity	ASTM D792:91	Pass
Fungus Test	ASTM G21:96	Grade 1



*Welcome to our factory!*

**Environmental • Healthy • Professional**

To be honest business | High quality always comes first | Sustainable management