Lopo®

LOPO INTERNATIONAL LIMITED ADD: TANGSHANG INDUSTRIAL DISTRICT OF GUANQIAO, NANAN, FUJIAN, CHINA

PC: 362341

MP: +86 159 6081 0759

MP: +86 180 5927 5325

TEL: +86 592 5073 725

FAX: +86 592 3778 925

E-MAIL: lopo@lopochina.com

www.lopochina.com





LOPO INTERNATIONAL LIMITED

www.lopochina.com

Brief Introduction









LOPO International Limited is a family-owned corporation established in 2002 by the couple Mr Xinghua Peng and Mrs Meiyu Yang. Over the past decade, LOPO has become the major building material manufacturer in mainland China. Now we have set up 3 factories in Fujian province, which are LOPO Clay Tile, LOPO Terracotta Facade Panel, LOPO Artificial Stone.

Equipped by advanced production lines imported from Italian, excellent technical team and more than 600 skilled workers, we are capable of providing high-quality products with extensive range of colors, textures and sizes. LOPO clay tile and terracotta facade Panel have met the requirement of EU and ASTM standard. It's our honor that more and more of LOPO terracotta products have been applying in world-class projects like Beijing Olympic facilities and 'Hamburg House' in Expo 2010 Shanghai. Our products have been well-recognized by developers and distributors at home and abroad. We have established strategic partnership with noted real estate companies in China, such as Vanke, Crland, Vantong, Merchants Estate companies etc. Depending on our devoted services, qualified products and competitive prices, we have also won the approval of our distributors from overseas.

We make sure LOPO terracotta products always meet your expectation! Welcome to contact us for further cooperation!









80,000square meters open stockyard with the daily reserve of natural clay raw materials amounts to 300,000 tons.



The semi-product indoor repository with storage capacity of 150,000 tons



A batch storage system which can reserve 12,000 tons of prepared clay material



Advanced germany-imported equipments



Italian-imported vacuum extruder



Automatic temperature control tunnel kiln



Imported molding machines of vacuum extrusion



Domestic longest roller kiln (260meter) with 428 firing units



The automatic production line with the processing capacity of shaping, cutting and polishing



Workshops and production Lines

Clay Tile

	102
Colors of LOPO Clay Tile	03 / 08
2010 EXPO Shanghai	09 / 10
Handmade Texture Series	11 / 12
Frosted Texture Series	13 / 16
Restored Texture Series	17 / 24
Zephyr Texture Series	25 / 26
Matte Texture Series	27 / 38
Natural Flat Series	39 / 42
Linear Texture Series	43 / 46
Special Shape Series	47 / 48







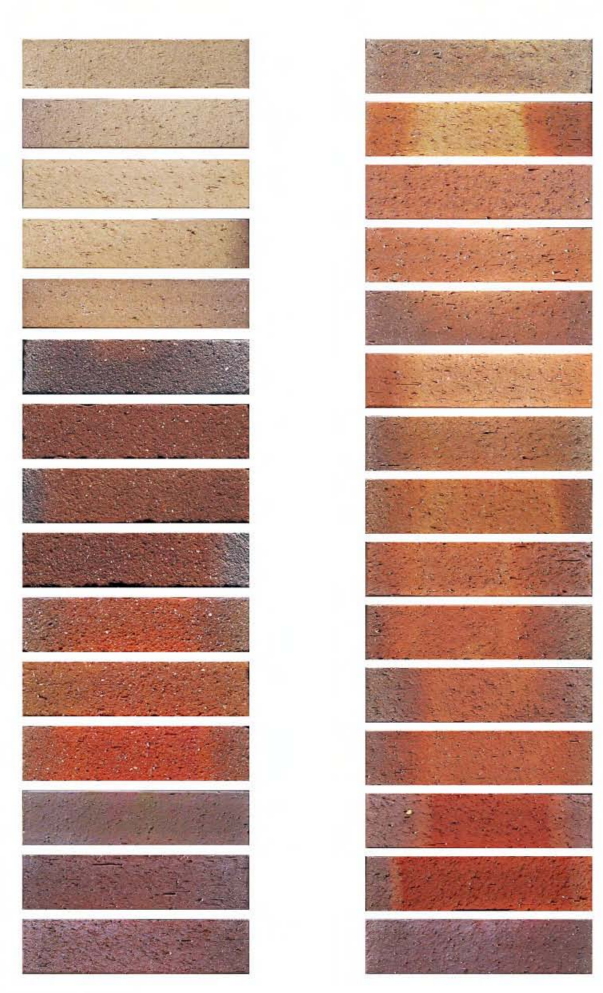
	oposiai siiapo osiios	
Clay Pave	r	
	Clay Paver Series	49 / 54
Artificial	Stone	
	Field Stone Series	55 / 56
	Rock Stone Series	57 / 70
	Ledge Stone Series	71 / 78
	Cultured Brick Veneer Series	79 / 92
	Grainy Stone Series	93 / 94
	Castle Stone Series	95 / 98
Terracott	a Panel & Baguette	99 / 100

Construction Method of Clay Tile

- I. Material: low alkali cement or alkali-free adhesive, fine sand (screened), and clay tile.
- II. Tools: cutting machine, trowel, level ruler, ink fountain, rubber sheet, sponge, pointing trowel, clean cloth, etc.
- III. Construction method:
- 1). Basement layer treatment: build leveling blanket on the wall according to the construction requirements, and apply water-proofing treatment.
- 2). Snapping the line: distinguish the size and color number of tiles; determine mortar joint spacing between tiles (generally a gap of around 8mm is left); determine the requirements for paving design (H-shaped paving and well-mouth-shaped paving); snap dividing lines on dried leveling blanket according to the paving design requirements and the actual specification of tiles.
- 3). Wetting: wet the surface of walls before paving, let the wall surface dry in the air for 2-3 hours, then pave the tiles.
- 4). Paving tiles: in order to keep the surface of tiles clean, pave tiles from above down on the wall of the building; use trowel to smear the mortar on the back of tiles, and fill the bottom of tiles entirely without leaving any gap, and then pave tiles on the wall along the dividing lines. Wet and wring a sponge to wipe off excessive mortar on the surface of tiles timely.
- 5). Joint filling: use trowel to fill the gap: put joint filling material or cement mortar (cement: fine sand =2:1) (adjust the ratio according to the condition of the site, slightly thicker material is preferred) on the mortarboard; trowel it into mortar layer with the thickness of 8mm(namely the size of the selected mortar joint), use trowel to divide the layer into strips with the size of 8mmX8mm, and push the strips into the joints of tiles, then use a pointing trowel to make joint pointing. Try to avoid the filling materials or cement mortar from dirtying the tile surface; if it happens, use a wet clean cloth or sponge to wipe clean the tile surface immediately.
- 6). Joint pointing: there are three kinds of effects of tile joint, namely round concave, flat concave, and tile surface alignment. Different tile joint designs can obtain different decorative effects. (Note: the joint must be tightly filled without any omission, and the filled joints should not be higher than the tile surface; otherwise, cement infiltration or blanching phenomenon may occur to the tile joints in future.)
- 7). Cleaning and maintenance: check whether mortar joints have cracks before cleaning, repair timely if cracks occur. 15-24 hours after the completion of joint filling (according to the weather conditions of the day) and when the mortar solidifies to a certain strength, use clean water to scrub the tile surface from above down until clean. (Note: it is very important for the quality of the whole construction to control the above-mentioned times.)
- 8). Avoid cleaning the wall surface by using oxalic acid, because white frost or other phenomena may occur if the surface is not cleaned properly by using oxalic acid.
- 9). White frost or other problems may occur and dirty the tile surface if *big area joint pointing* is not done properly, which may cause the tile surface hard to clean; therefore, it is not recommended to use this construction method.
- 10). It is required to avoid dirtying the tile surface as far as possible throughout the construction process.

	Clay tile	Vitrified tile	Cultured stone	Coating	Glazed tile
Ingredient	80% is clay	80% is ore	Cement+ lightweight aggregate + quartz sand	Organic petrochemicals	80% is ore, and the glaze i inorganic chemical materials
Molding	Vacuum extrusion molding	Dry powder pressing	Slurry reverse moulding		Dry powder pressing
Firing	Tunnel kiln, 36 hours of firing	Roller kiln, 40 minutes of firing	steam curing		Roller kiln, 40 minutes of firing
Coloring mechanism	Coloring from high temperature burning clay	Additional chemical pigments	Additional chemical pigments	Additional chemical pigments	Additional chemical pigments
Service life	Remain unbroken for 10 years, and remain new for 100 years.	Second weathering possibility	Second weathering possibility and color fading	Prone to aging, easy to crack, and easy to fade	Second weathering possibility and cracks in glaze
Acid-proof and alkali- proof	Excellent	Excellent	Excellent	Fine	Fine
Dust adsorption capacity	Normal	Normal	Poor	Good	Good
Moisture resistance	Excellent	Poor	Excellent	Poor	
Compatibility between color and the surrounding environment	Everything grows from the soil. The soil color and the environment complement each other.	Normal	Excellent	Normal	Normal
Visual perception	Natural	Simple and dull	Natural	Fatigable	Fatigable
Heat preservation	Good	Normal	Excellent	Poor	Normal

WWW.lopochina.com 02



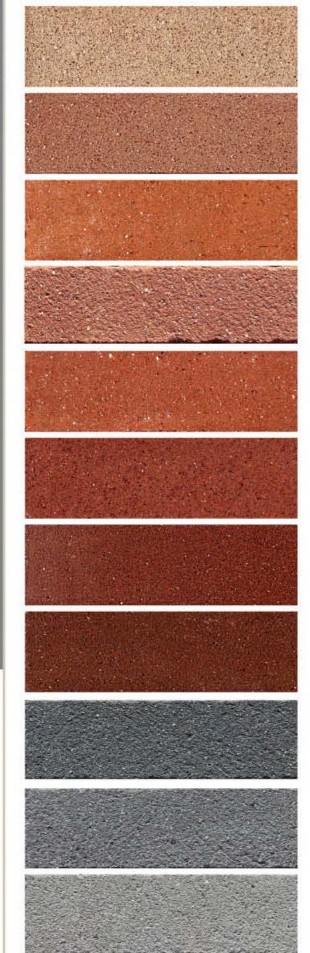


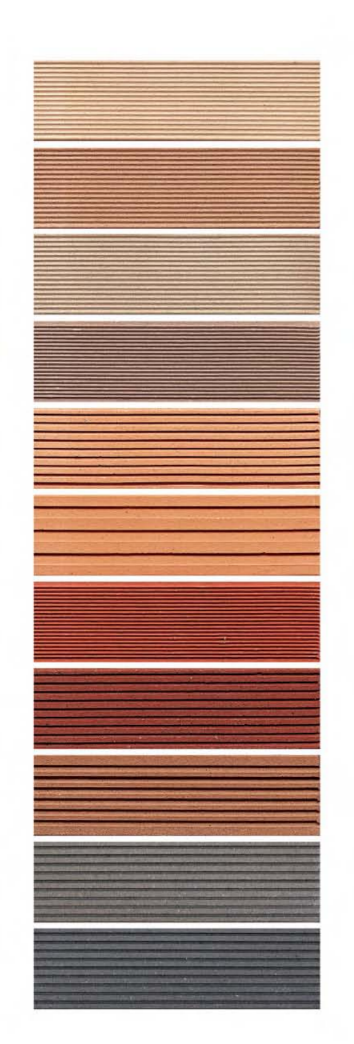


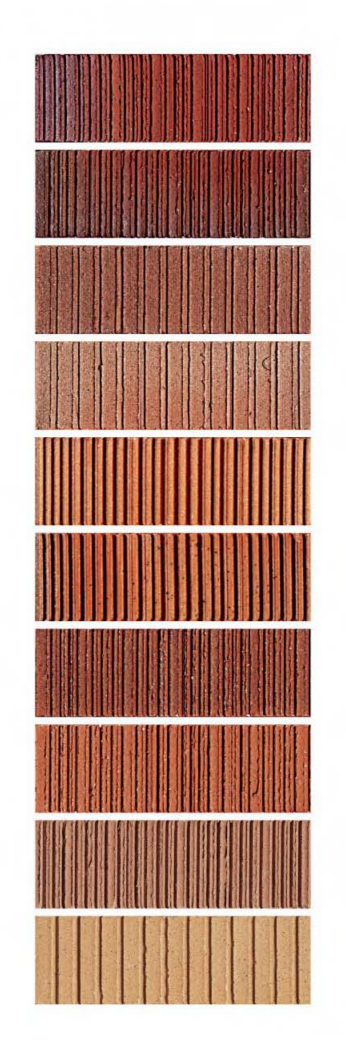
























LOPO clay brick has been applied in Hamburg House of Shanghai EXPO 2010 as part of the building concept - Sustainable Urban Development and Ecological, Climate-friendly Construction. This highly-customized external cladding is characterize of energy effectiveness, heat preservation etc. which stands for the most advanced technology in this industry. We feel honorable to contribute our long-term experience and intelligence.

Handmade Texture Series

Natural Clay Without Glaze Three Dimensions A.B.C







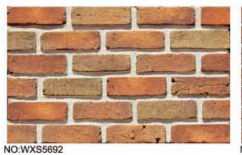








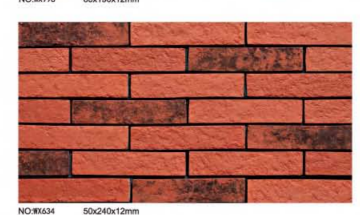


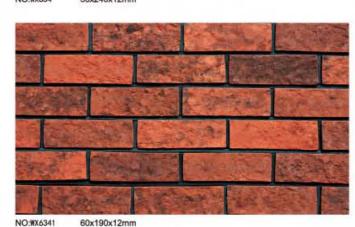


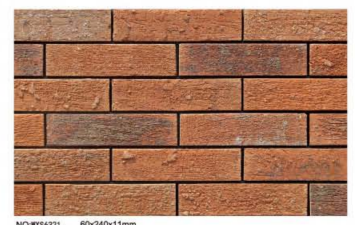












NO:WXS6321 60x240x11mm

CLAY TILE **Handmade Texture Series**

Natural Clay Without Glaze Three Dimensions A.B.C

Corner tile is available for all series





NO:WXS8684 60x240x11mm



NO:WXS5764 60x240x11mm



NO:WXS6354 60x240x11mm



NO:WX270 60x240x11mm

NO:WXP634

1000 INTERNATIONAL LIMITED

Frosted Texture Series

Natural Clay Without Glaze Three Dimensions A.B.C

- [A 240×60	×11mm	B 23	30x52x11	mm	© 200×5	2x11mm	
2	SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN	
A)	形状图	产品编号	代号	凝格尺寸(mm)	厚度(m)	每箱片数	毎箱重量kg	
	二丁挂平	WH / WHS	В	230x52	11.0	70	20	
	标准角链	LC.	В	(168+50)x52	11.0	56	17	
	二丁屏风角砖	L.	В	(52+52)x230	11.0	30	20	【装箱参数】





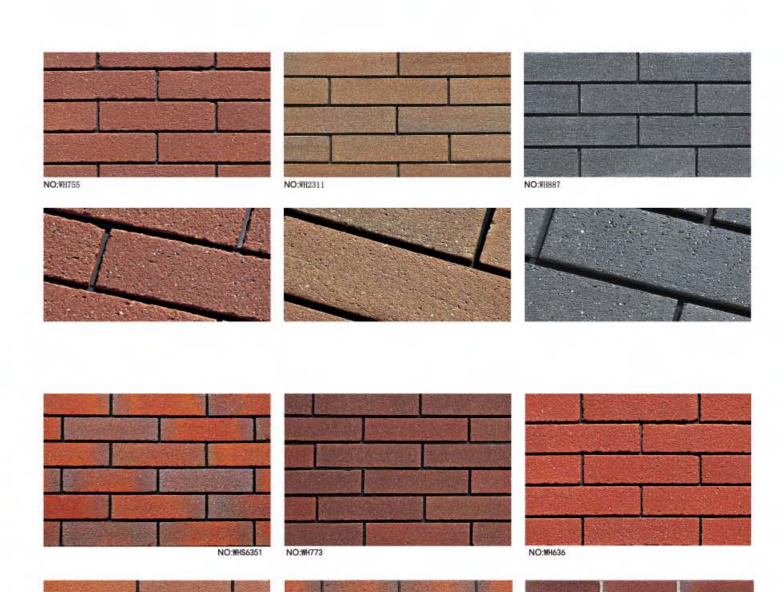


NO:WHS7763

厦门万科金色悦城







NO: WHS6373

CLAY TILE **Frosted Texture Series**

Natural Clay Without Glaze Three Dimensions A.B.C

Ì	A 240×60	×11mm	B 23	30x52x11	mm	© 200×5	2×11mm	
200	SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN	
A) [形状图	产品编号	代号	规格尺寸(mm)	厚度(m)	毎額片敷	每箱重量kg	
	二丁独平	WH / WHS	В	230x52	11.0	70	20	-
	标准角砖	E	В	(168+50)x52	11.0	56	17	
	二丁屏风角砖	E.	В	(52+52)x230	11.0	30	20	









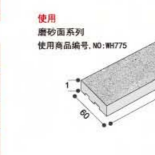












NO:WH775







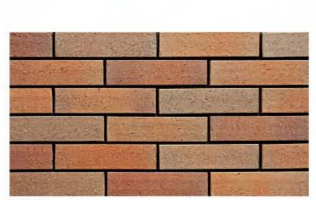


Restored Texture Series

Natural Clay Without Glaze Three Dimensions A.B.C

	A 240x60	×11mm	B 23	30x52x11	mm	© 200×5	2x11mm	
	SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN	
(A)	形状图	产品编号	代号	规格尺寸(mm)	厚度(mn)	每額片数	等箱重量kg	
17800	二丁挂平	WRS	Α	240x60	11.0	60	19.5	
	标准角硅	L	A	(174+50)x60	11.0	56	18	
	二丁併风角砖	L	А	(60+60)x240	11.0	30	20	【装箱参数】



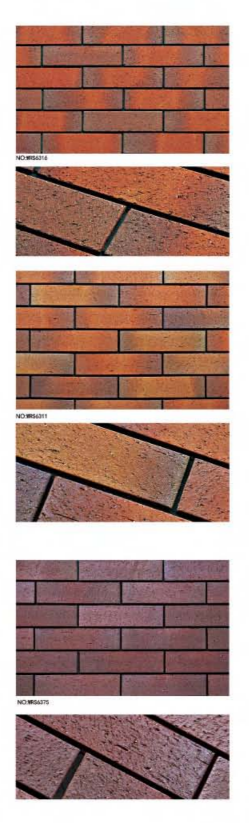


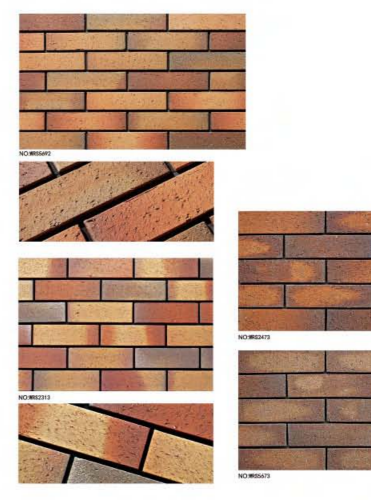




福州融盛红郡











Restored Texture Series Natural Clay Without Glaze Three Dimensions A.B.C

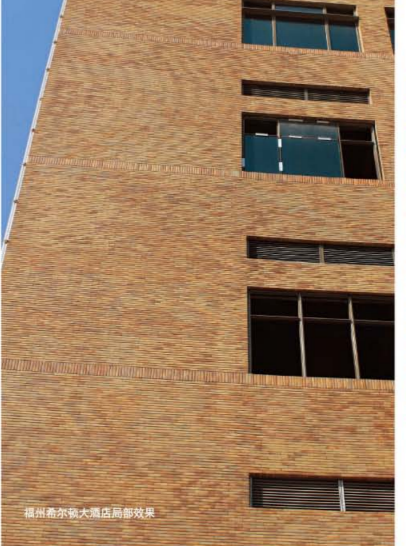
- 1	A) 240x60	x11mm	(B) 23	30x52x11	mm	© 200x5	2x11mm			
27-23919	SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN			
(A)	形状图	产品编号	代号	规格尺寸(mm)	厚度(m)	每箱片数	母額重量kg		文	★ X 室内地面 Indoor ground
	二丁挂平	WRS	Α	240x60	11.0	60	19.5	-	E. Sanding	H-3. A
- 3	标准角砖	L	Α	(174+50)x60	11.0	56	.18		浴室地面 Bathroom ground	O Outdoor wall
	二丁屏风角砖	L	A	(60+60)x240	11.0	30	20	【装箱参数】	◆ 室内壁 Indoor	前落 Frost-resistan
	一二丁屏风角砖	, L	A	(60+60)x240	11.0	30	20	【装稿参数】	4	Indoor

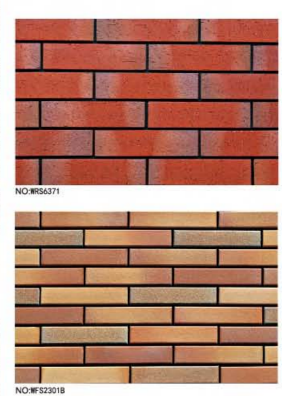














Restored Texture Series

Natural Clay Without Glaze Three Dimensions A.B.C (Å) 240x60x11mm (B) 230x52x11mm (C) 200x52x11mm

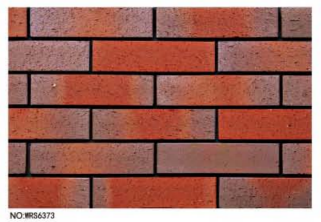
	SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN	
(A)	形状图	产品编号	代号	规格尺寸(mm)	厚度 (mm)	每箱片数	毎箱童量kg	
-	二丁挂平	WRS	Α	240x60	11.0	60	19.5	-
	标准角砖	L	Α	(174+50)x60	11.0	56	18	
	二丁屏风角砖	L	Α	(60+60)x240	11.0	30	20	【装箱参数】





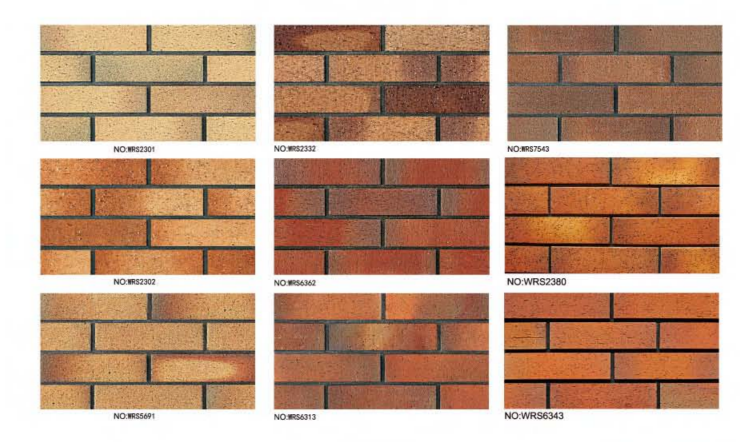














Restored Texture Series

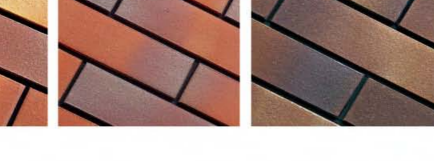
Natural Clay Without Glaze Three Dimensions A.B.C

ı	(A) 240x60	×11mm	(B) 23	30x52x11	III II	© 200x5	2x11mm	
	SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN	
A)	形状重	产品编号	代号	规格尺寸(mm)	厚度(m)	每額片製	等額重量NE	
	二丁挂甲	WFS	A	240x60	11.0	60	19.5	-
	标准角砖	L	A	(174+50)x60	11.0	56	18	
	二丁屏风角砖	L	Α	(60+60)x240	11.0	30	20	



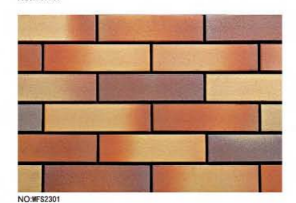






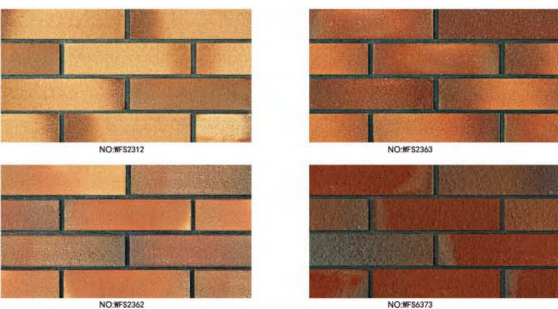














CLAY TILE **Zephyr Texture Series**

Natural Clay Without Glaze Three Dimensions A.B.C

陶质无釉 Natural Clay Without Glaze 240x60x11mm 240x40x15mm













NO:WHS7763



(磨砂面) NO:WH569



(拉毛面) NO:WRS5401















NO:WH773 (水蚀面)



SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN
形状图	产品编号	代号	脱格尺寸(vm)	厚度 (rm)	毎額片数	毎期重量kg
二丁挂甲	WFS	A	240x60	11.0	60	19.5
标准角砖	L	A	(174+50)x60	11.0	56	18
二丁屏风角砖	t.	A	(60+60)x240	11.0	30	20
200	-					

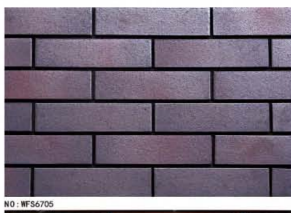
240x60x11mm



NO: WFS6704



NO: WBS6705





Matte Texture Series

Natural Clay Without Glaze Three Dimensions A.B.C

- 1	A 240×60	×13mm	B 23	30x52x13	mm	© 200x5	2×13mm	
_	SHAPE	NO.	SYMBOL	SIZE	тнк	PCS/STN	WT/CTN	
(A)	形状图	产品编号	代号	规格尺寸(rm)	厚度(mn)	等箱片数	毎額重量kg	
-1	二丁挂平	WRM	Α	240x60	13.0	50	19.5	
	标准角砖	L	A	(174+50)x60	13.0	56	18	
	二丁屏风角砖	L	Α	(60+60)x240	13.0	30	20	【装箱参数】

	並X 室外地面 Outdoor ground	★ X 室内地面 Indoor grou
	浴室地面 Bathroon ground	■ ② 室外壁 Outdoor mg//
e	室内壁	抗冻







NO: WRM2107





厦门市 锦绣翔安 使用 NO:WRM2107 产品

CLAY TILE **Matte Texture Series**

Natural Clay Without Glaze Three Dimensions A.B.C

230x52x1	1 mm	200x40	×11mm				
SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN	
形状图	产品编号	代号	规格尺寸(mm)	厚度(mi)	每箱片数	母類重量kg	
二丁推平	WR	В	230x52	11.0	70	20	
标准角砖	L	В	(168+50)x52	11.0	56	17	
二丁屏风角砖	L	В	(52+52)x230	11.0	30	20	

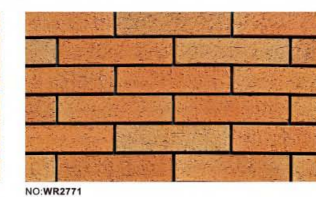
















NO: WHR770

60x227x18mm

NO: WHR774

60x227x18mm

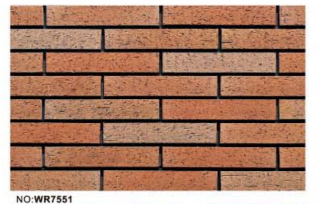
抗冻 Frost resistant

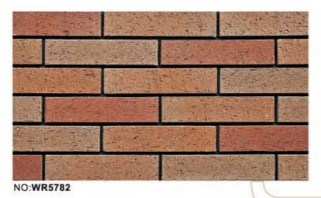
Matte Texture Series

Natural Clay Without Glaze Three Dimensions A.B.C

A 240x60x	11mm	B 230	x52x11m	n ©	200x52	x11mm	
SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN	
形状图	产品编号	代号	規格尺寸(mm)	厚度(m)	毎箱片数	毎箱重量kg	
二丁挂罕	WR	В	230x52	11.0	70	20	-
标准角砖	L	В	(168+50)x52	11.0	56	17	
二丁屏风角砖	L	В	(52+52)x230	11.0	30	20	

	室外地面 Outdoor ground	▼× 室内地面 Indoor ground
-	浴室地面 Bethroon ground	室外壁 Outdoor well
	室内學	第















Matte Texture Series

N	Vatural	Clay With	out Glaz	e Thre	ee Dimension	ns A.B.C					
	A	240×60	×11mm	B 2	30x52x11	mm (© 200×5	2×11mm		1	
~ =	SHAPE		NO.	SYMBOL	SIZE	тнк	PCS/STN	WT/CTN			
0	形状图	二丁推平	产品编号 WR	代号 A	規格尺寸(mm) 240x60	厚度(m) 11.0	毎額片敷 60	每箱重量kg 19.5		室外线面 Outdoor ground	★ X 室内地面 Index ground
		标准角砖	L	A	(174+50)x60	11.0	56	18		新文字 浴室地面 Battroom ground	室外壁 Outdoor wall
	_	一丁屏风角砖	L	A	(60+60)x240	11.0	30	20	【装箱参数】	◆ ○ 室内壁 Indoor	抗冻 Frost-resistant
	90 25	of a His	- THE - 1947	THE BARNES		district 1		Thursday of		The art of art	The second an electronic
	18149						在資源園				
				1							
120	1				173.0				10=4		Re Told to the Day a
									1.04	To a world	
				SUPPLIES	100			Mes Tail		POSTURE NEW	
		version of	1 5000	2000年1月11日			4.安全重				
40					NO:W	R231				NO:WR236	
. U	distri	BANE V		MAN SE	,				Tomas a	学 对学习	
				P. J. T. H.							The second
	九卷			企 基值							
			400					e distribution de			
ı.		4 1									
18			Tales and								
R0	11	The First	STATES .	100000	NO:	WR571	STATE OF STATE	SPINSORE S		NO:WR569	SHERRICAN STREET
ă			### W.H				3.1		越速填		The State Court of the
100			在一个							Control of the last	
			11階級								
	II. 1/2										SER PROPERTY OF THE REAL PROPE
		THE REAL PROPERTY.									Marin Company
TE		建工学 推	4			Name and Add to		other and		AND THURSDAY MAKES	ASSESSMENT WHITE
	1			- 10000				A STATE OF	是一种10.00	A CONTRACTOR OF THE PARTY OF	THE PERSON NAMED IN COLUMN
					NO.	1422				NO.WD424	
31					NO:WI	R632				NO:#R634	
531	T				NO:WI	R632			er val	NO:#R634	
631					NO:WI	R632	HORE SECTION			NO:WR634	
531					NO:WI	R632			er val	NO:#R634	
531	T				NO:WI	R632			er val	NO:#R634	
531	I				7	R632			er val	NO:#R634	







Matte Texture Series

Natural Clay Without Glaze Three Dimensions A.B.C

	A 240x60	×11mm	B 23	30x52x11	mm	© 200×5	2×11mm	
(A)	SHAPE 形状图	NO. 产品编号	SYMBOL	SIZE 规格尺寸(mm)	THK 厚度(m)	PCS/STN 報箱片数	WT/CTN 毎箱重量kg	
0	二丁挂平	WR	Α	240x60	11.0	60	19.5	-
	标准角砖	L	A	(174+50)x60	11.0	56	18	
	二丁肝风角砖	L	Α	(60+60)x240	11.0	30	20	【装箱参数】









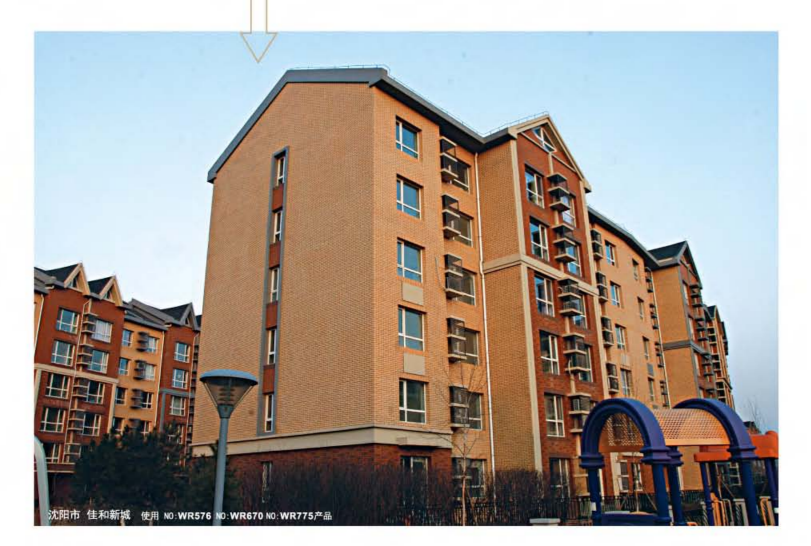


















NO:WR769

NO: WR870





NO:WR773



NO:#R778

Matte Texture Series

Natural Clay Without Glaze Three Dimensions A.B.C

- 1	A 240×60	×11mm	B 23	30x52x11	mm	© 200x5	2x11mm	
	SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN	
(A)	形状图	产品编号	代号	規格尺寸(nm)	厚度 (m)	每箱片数	毎額重量kg	
ĭ	二丁拉平	WR	Α	240x60	11.0	60	19.5	-
	标准角砖	L	Α	(174+50)x60	11.0	56	18	
	二丁屏风角砂	L	A	(60+60)x240	11.0	30	20	【装箱会数】



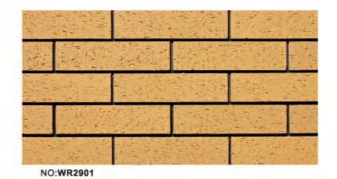






























NO:WR777

35 LOPO INTERNATIONAL LIMITED





























CLAY TILE Matte Texture Series

Natural Clay Without Glaze Three Dimensions A.B.C

- 1	A 240x60	×11mm	B) 23	30x52x11i	mm :	© 200×5	2x11mm		
	SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN		
(A)	形状图	产品编号	代号	规格尺寸(mm)	厚度(nm)	等箱片数	毎箱重量kg		至外地面 Outdoor ground
10000	二丁桂平	WR	A	240x60	11.0	60	19.5		
	标准角砖	L	A	(174+50)x60	11.0	56	18		浴室地面 Sathroom ground
	二丁屏风角砖	L	A	(60+60)x240	11.0	30	20	【装箱参数】	◆ ○ 室内壁 Indoor





★ 室内地面 Indoor ground

※外號

©utdoor sell

が流

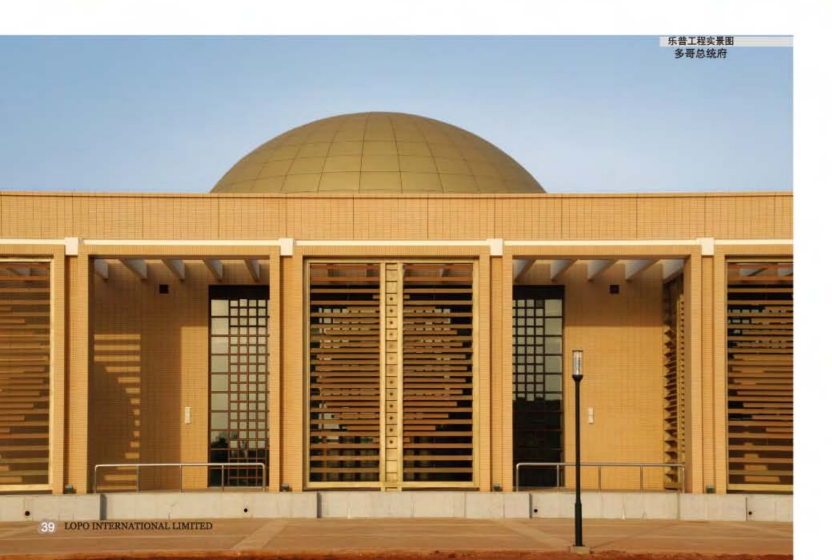
Frost-resistant



CLAY TILE **Natural Flat Series**

Natural Clay Without Glaze Three Dimensions A.B.C





CLAY TILE **Natural Flat Series**

Natural Clay Without Glaze Three Dimensions A.B.C

	A 240×60	×11mm	B 23	30x52x11	mm	© 200x5	2×11mm			
(A)	SHAPE 形状图	NO. 产品编号	SYMBOL	SIZE 規格尺寸(mm)	THK 厚度(mr)	PCS/STN 等箱片数	WT/CTN 毎期重量kg		富外地面	京内地面
0	二丁挂平	WF	A	240x60	11.0	60	19.5	-	並	
	标准角砖	L	A	(174+50)x60	11.0	56	18		# 浴室地面 Bathroon ground	■ ② 並外型 Outdoor wall
	二丁屏风角砖	L	Α	(60+60)x240	11.0	30	20	【装箱参数】	◆ □ 室内壁 Indoor	日) 抗冻 Frost-resistan





NO: WF8830

NO: WF8670

NO:WF7530

3 ① 统本 Frost-resistant

Natural Flat Series

Natural Clay Without Glaze Three Dimensions A.B.C

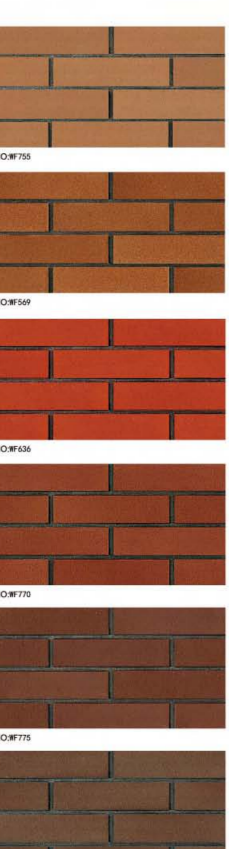
	A 240×60	×11mm	B 23	30x52x11	mm	© 200×5	2×11mm	
	SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN	
(A)	形状图	产品编号	代号	規格尺寸(mm)	厚度 (mn)	毎箱片数	毎額重量kg	
	二丁挂平	WF	Α	240x60	11.0	60	19.5	-
	标准角砖	L	Α	(174+50)x60	11.0	56	18	
	二二丁屏风角砖	L	A	(60+60)x240	11.0	30	20	【装箱参数】







NO:WF999



NO:WF885

Linear Texture Series

Natural Clay Without Glaze Three Dimensions A.B.C



	SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN	
	形状图	产品编号	代号	规格尺寸(mm)	厚度 (mm)	每箱片数	毎箱重量kg	
A	二丁桂平	WHL	A	200x60	15.0	44	12.5	

-T#	WHL.	R	227×60	15.0	42	13.5
形状图	产品编号	代号	规格尺寸(mm)	厚度 (mm)	毎箱片数	毎箱重量kg
SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN

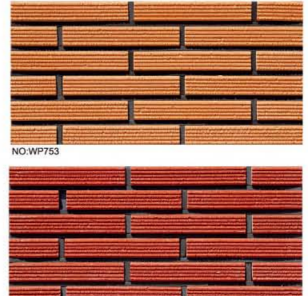


沈阳铁路总局

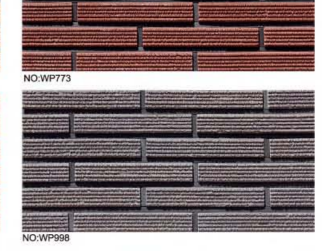
NO:WTL637







NO:WP636

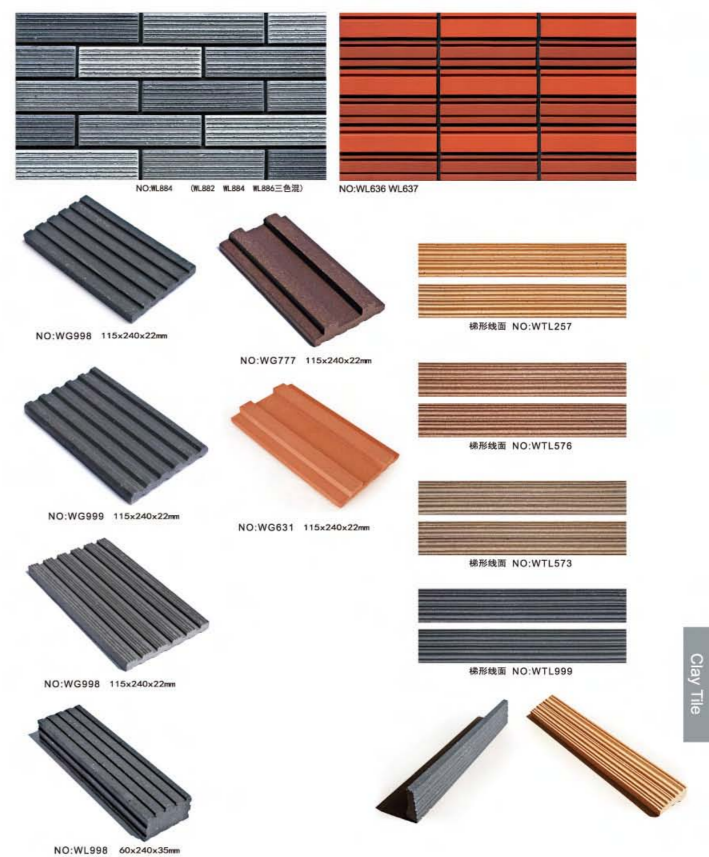


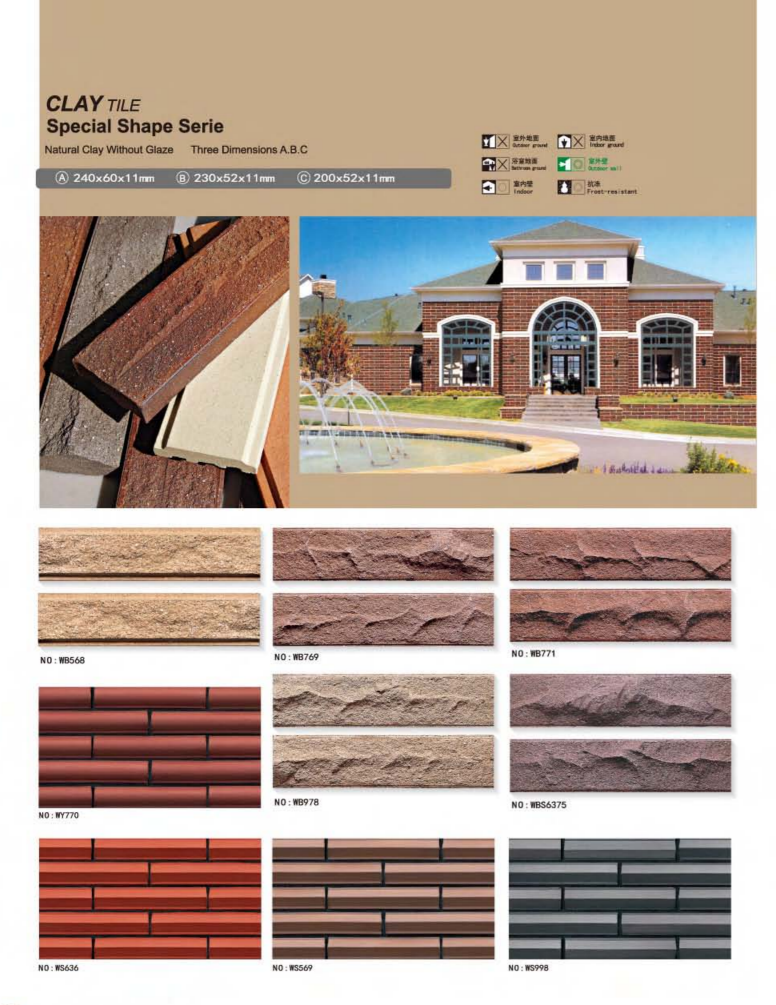
Linear Texture Series

Natural Clay Without Glaze Three Dimensions A.B.C

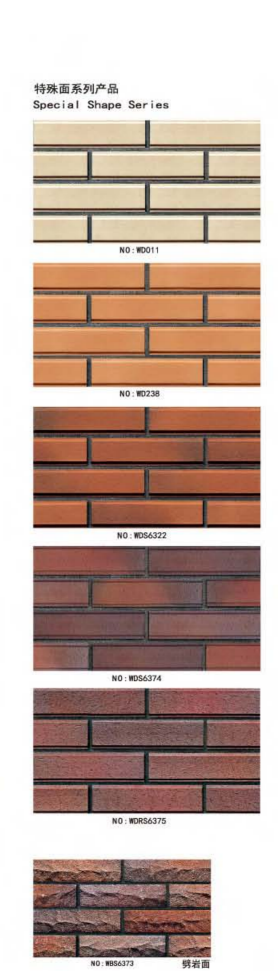
A 240x60x11mm B 230x52x11mm C 200x52x11mm

	SHAPE		NO.	SYMBOL	SIZE	тнк	PCS/STN	WT/CTN		***		
(A)	彩状图	二丁桂平	产品编号 WL	代号 A	规格尺寸(mm) 240x60	厚度(mm) 11.0	等箱片数 60	毎箱重量kg 19.5		至外地面 Outdoor ground	室内地面 Index ground	
		标准角镜	L	A	(174+60)x60	11.0	56	18		浴室地面 Settroen ground	■ ② 第外標 Outdoor well	
		- 二丁屏风角砖	L	Α.	(60+60)x240	11.0	30	20		室内壁 Indoor	抗冻 Frost-resistant	
	-	_1 m // mrq			(00+00)2240	11.0	30	20		Indoor	Frost-resistant	
		100					- A-					
						_			_			
		-										
1	NO:WL242	9		•		NO:WL6	36			NO:WL231		•
			Description of the last of the									
	_								100			
	NO:WL562	0				NO:WL7	770			NO:WL253		
1		_				_	_					
								T				
							_					
ı	NO:WL868					NO:WG7	56			NO:WL753		
							-					
			_			-						
			_ــــــــــــــــــــــــــــــــــــــ				-	_				_
1	VO:WL881					NO:WG7	777			NO:WL766		
												10
									David San			
						11 10						
								125				
	NO:WL569					NO:WL9	98			NO:WL998		
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.00			110.110		









CLAY TILE Clay Paver Series

Natural Clay Without Glaze Three Dimensions A.B.C

陶质无釉	Natural	Clay	Without	Glaze	
SHAPE		NO).	SYMBOL	

SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN
形状图	产品编号	代号	规格尺寸(mm)	厚度(mm)	每箱片数	毎箱重量kg
二丁挂平	FFS	D	115x230	28.0	14	22
SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN
形状图	产品编号	代号	规格尺寸(mm)	厚度(mm)	毎箱片数	毎箱重量kg
二丁挂平	FF/FFS	D	194x194	12.0	16	17



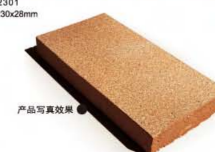












CLAY TILE **Clay Paver Series**

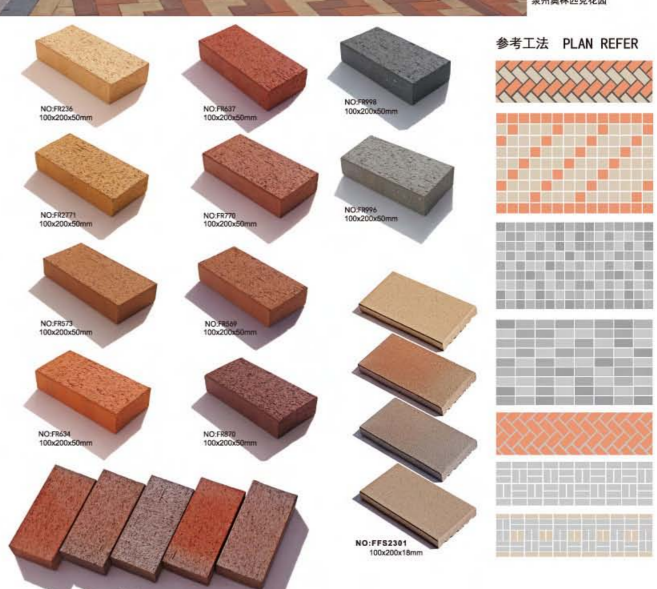
Natural Clay Without Glaze Three Dimensions A.B.C

240x115x12	240x115x30	100x200x18	194x194x12	陶质无釉	Natural Clay	Without Glaze
SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN
形状图	产品编号	代号	规格尺寸(mm)	厚度(mm)	每箱片数	毎箱重量kg
二丁挂平	FF	D	240x115	12.0 34		23.5
SHAPE	NO.	SYMBOL	SIZE	THK	PCS/STN	WT/CTN
形状图	产品编号	代号	規格尺寸(mm)	厚度(mm)	每箱片数	毎箱重量kg
二丁挂平	FF	D	100x200	18.0	30	27





乐普工程实景图 泉州奥林匹克花园

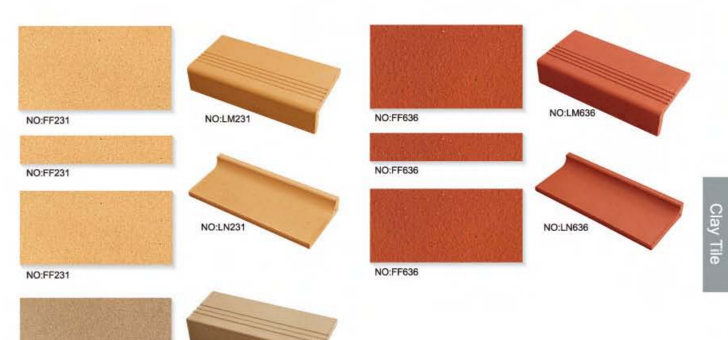












NO:LM562

NO:FF562

Construction Method of Artificial Stone

This product adopts Japanese advanced technology and unique formula. The main raw materials include selected silicate, lightweight aggregate and other inorganic materials.

The construction steps are as follows:

I. Adhesive material: Artificial stones or tiles used as interior wall material -- please use adhesives having high adhesive strength and the property of elasticity, such as 801 construction glue, Asa adhesive (Note: ordinary cement has small adhesive force and large shrinkage, which will make the artificial stones or tiles crack or fall off).

Artificial stones or tiles used as exterior wall material -- please use adhesives having high bonding strength and the property of elasticity, or high-quality cement added with reinforced glue (for example, cement: sand: 801 glue = 2:4:1, or cement: sand: water = 2:2:1).

- * During the construction process, the bottom of artificial stones or tiles must be evenly coated with adhesive material. Never put dots of adhesive on the bottom.
- * According to different characteristics of the above various adhesives, pave stones/tiles on dry surface or completely wet surface.
- II. Arrangement: considering the overall effect, please arrange and set up the model on flat ground; when a best effect is found, pave accordingly following the same order, try not to pave together the artificial stones or tiles with similar size, shape or color.

III. Pave after bottom treatment: dirts (especially the dust) on the wall surface and on the bottom of the artificial stones must be cleared off, and the wall surface should be rough but also have certain degree of flatness. Smear the adhesive material on the back of a stone to form a layer with the thickness of 10 - 20mm, and press the stone tightly onto the wall surface. A thin layer of adhesive can be applied on the bottom of the artificial stones/ tiles. (Note: 1. If large area of the surface of either artificial stones or tiles are accidentally stained, timely use soft brush and clean water to clean the surface before using the products. Remember not to use acid liquid to clean the surface of the products; 2. Do not use iron or very hard tools to hit the surface of products so as to avoid damaging the

IV. Gap standard and treatment: 1. For products with regular shape, gap may not be left. The minimum gap of 15mm should be left for products with arbitrary shapes. It is suggested to leave a gap of about 10mm for LP*Z*series of artificial stones/tiles products, and please use a comb-type spatula to spread adhesives. 2. Pay attention to the depth when filling gaps. The deeper the gaps are, the stronger the stereoscopic effect of the products is; after the filling materials initially solidify, use bamboo strips or other tools to remove excessive filling materials; dip a brush in clean water to repair the gap surface.

V. Adjustment: To satisfy construction need, when the size of some artificial stones or artificial tiles does not meet the construction requirements, the sides of the stones or tiles can be cut so as to make adjustment. When paving corners of walls, please pave the wall angle first and pay attention to stacking flatly.

VI. Outdoor construction; please use the exterior wall series of products. In general, exterior wall products have already undergone protection treatment, having the characteristics of waterproof, anti-freezing, anti-ultraviolet radiation, anti-realkali, etc. Protective agent protection treatment can also be made after the paving is completed. (It is suggested to make protection treatment after the products and joint filling agent has dried).

VII. Water replenishing treatment: in order to make the wall surface, mortar, artificial stones or tiles have better bonding strength, please follow the following requirements:

1. Before paving, walls and artificial stones or tiles must maintain a certain humidity; too dry walls must be sprayed with water; too dry artificial stones or tiles must be immersed in water or be sprayed with water. 2. If the artificial stones or tiles expose to direct hot sunshine for over five hours after being paved on walls, the stones or tiles must be sprayed with water mist (for example: if the temperature is above twenty-three degrees, it is recommended to spray water twice a day at eleven o*clock in the morning and four o'clock in the afternoon respectively; if the temperature is above twenty-seven degrees, it is recommended to spray water thrice a day at ten o*clock and eleven o*clock in the morning and four o'clock in the afternoon respectively; Water spay treatment may be stopped after five days of continuous spray treatment. 3. It is suggested to use portable hand pressure sprayer as water spraying tool.

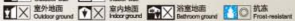
VIII. Completion treatment: timely remove dirts from the surface of the products (use a brush, soft clean cloth and clean water to clean. Remember not to use acid liquid to clean).

IX. Artificial stone is a kind of novel, lightweight, environment-friendly building decorative material, so its strength is relatively low. Handle the products carefully during the loading and unloading process. Place the products with surface upward according to the packing sealing direction. The products are easy to crush if being placed sidelong. The products should not shake too much during the transport process, so the driver must drive the truck smoothly and stably. When unloading and stacking, find flat ground and stack the products neatly. The maximum stacking height should not exceed 9 levels in principle.

Field Stone Series

鵝卵石系列 玉石シリーズの Cobblestone



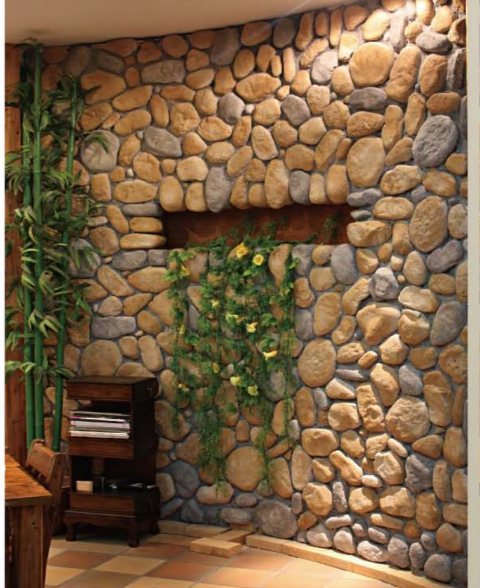
































艺术石系列 艺术の石シリーズの Art Stone Series











艺术石系列 艺术の石シャーズの Art Stone Series











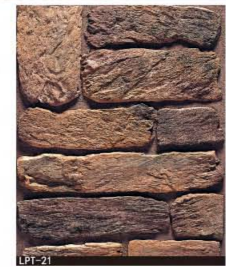












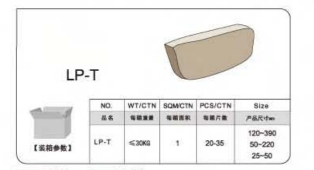




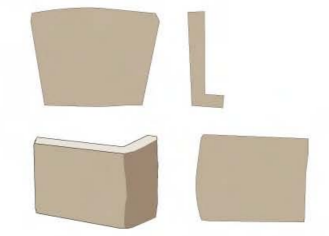




艺术石系列 艺术の石シゥーズの Art Stone Series



至外地面 ▼ X 室外地面 Nutdoor ground Indoor ground



门窗石



深圳招商华侨城曦城一期



Rock Stone Series





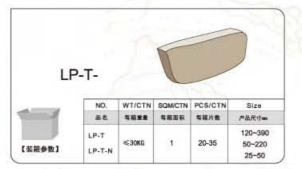








艺术石系列 艺术の石シリーズの Art Stone Series













东方高尔夫三期

艺术石系列 艺术の石シワーズの Art Stone Series



室外壁 全 回 室内壁 Indoor wall









厦门日月谷温泉乡村俱乐部









Rock Stone Series













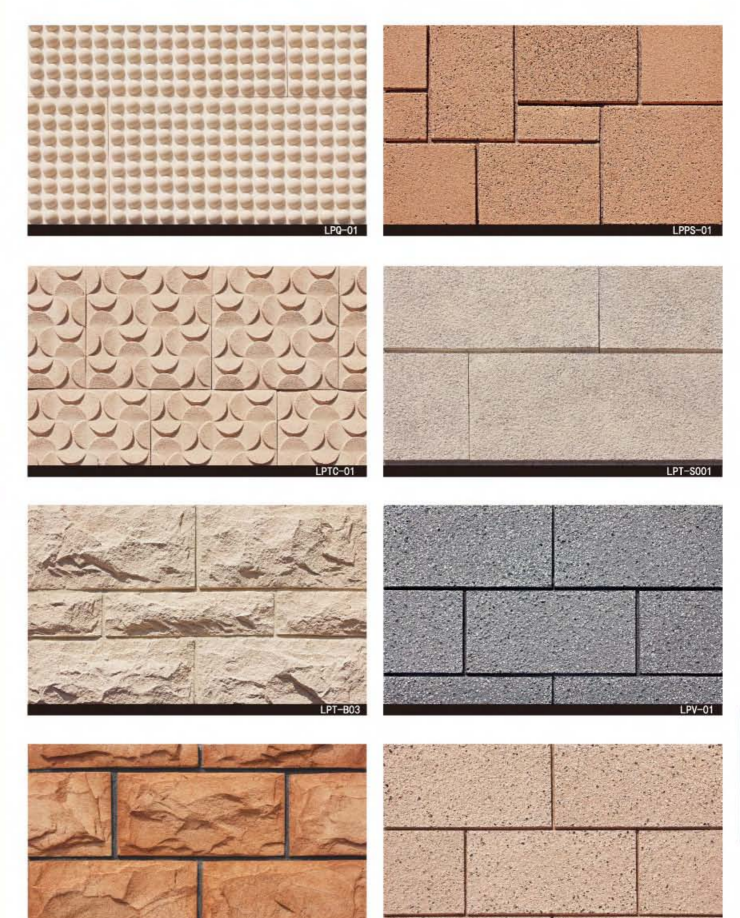
Rock Stone Series

室外壁 ② 室内壁 □ Sah理 □ Sahtroom ground



丹东市博恩 御山水



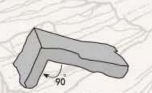


Ledge Stone Series

礁岩系列 い暗礁の岩のシワーズの Thin Reef Series







Corner stone is available for all series













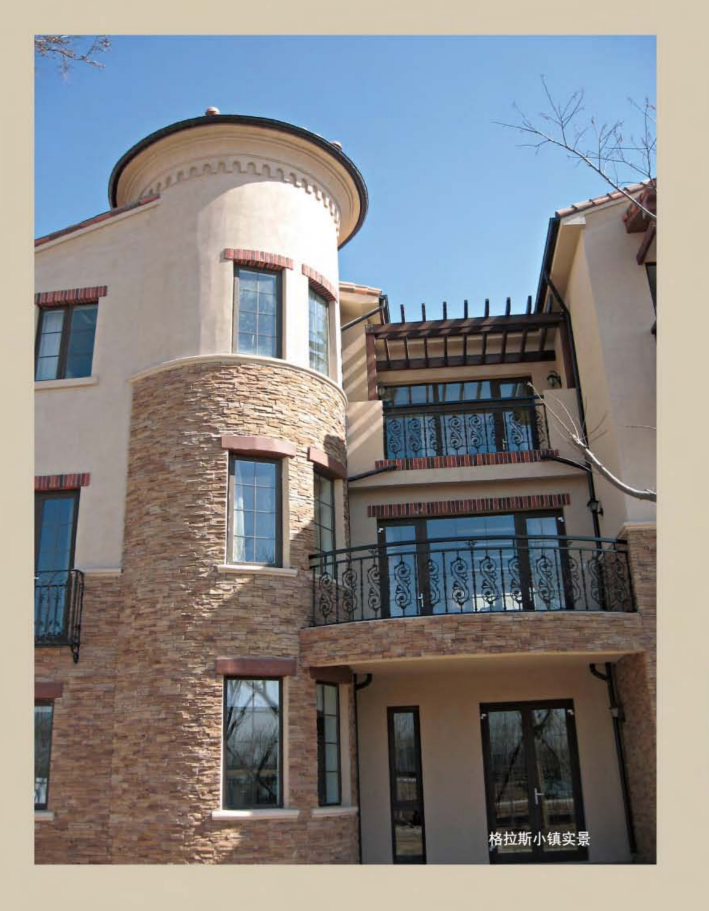






























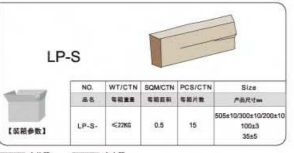












厚い暗礁の岩のシリーズの Thick Reef



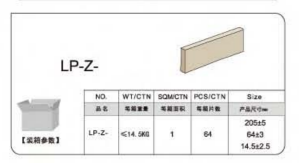






仿古砖系列 古代のの模造のシワーズの Antique include bond series

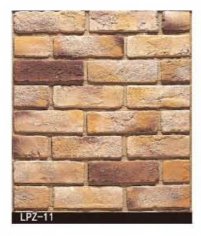
-	NO.	WT/CTN	SQM/CTN	PCS/CTN	Size
	品名	有指重量	報知部	英籍片數	产品尺寸m
【装箱参数】	LP-Z-B LP-Z-R	≤19KG	1.3	83	220 ± 7 59 ± 3 15.5±3

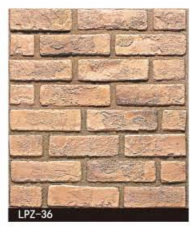






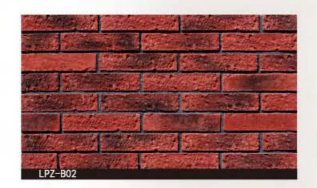






沈阳新湖 仙林金谷





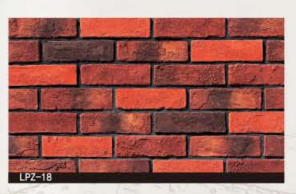




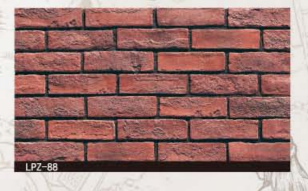


















十堰市武当山白酒厂





洞石系列 穴の石シり一ズの

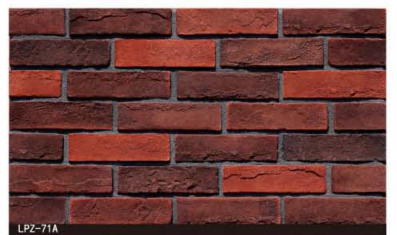
Travertine

因许多优美的孔洞与其特有的颜色和花纹而得名,而受到人们的青睐,外加其纯天然气息、优雅的底蕴、独特的外在展现,而成为营 造经典设计的风尚元素。

Holes because of its many beautiful colors and patterns unique to its name, but by people of all ages, plus the pure natural gas rates, an elegant heritage, unique external display, and a fashion element to create a classic design.

成都 中国会所







至外地面

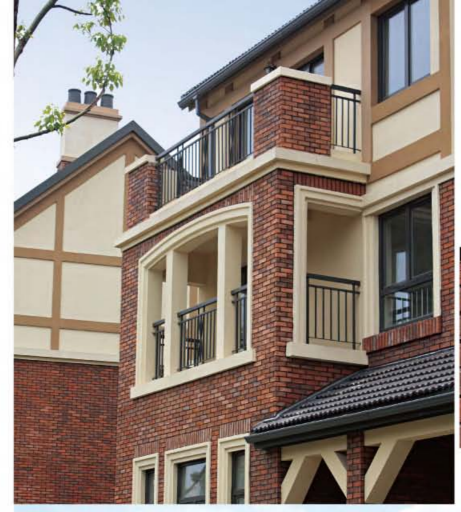
Outdoor ground

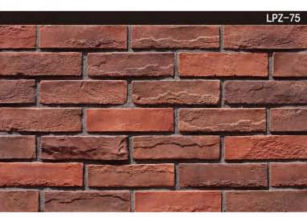
▼ X 室内地面 indoor ground



唐山万科红郡

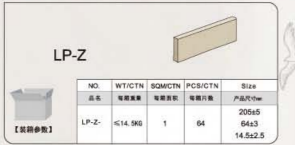






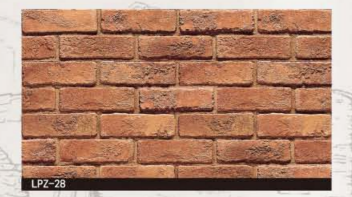






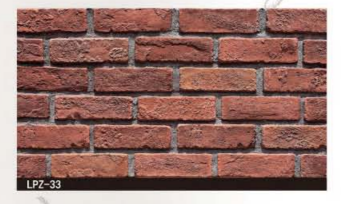
室外壁 Suddoor wall O lndoor wa

至外地面 室外地面 Indoorground Will Bathroom ground Info













北京光大地产光大花园



仿古砖系列 古代のの模造のシワーズの Antique include band series































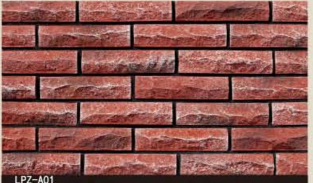
劈岩系列 岩を避けますシワーズの Split Rock

室外壁 prodocr wall coor wall prodocr wall pr







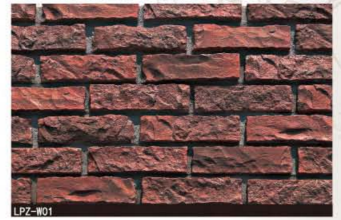








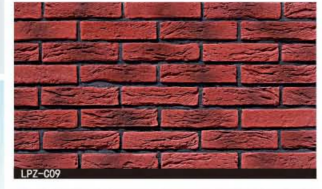




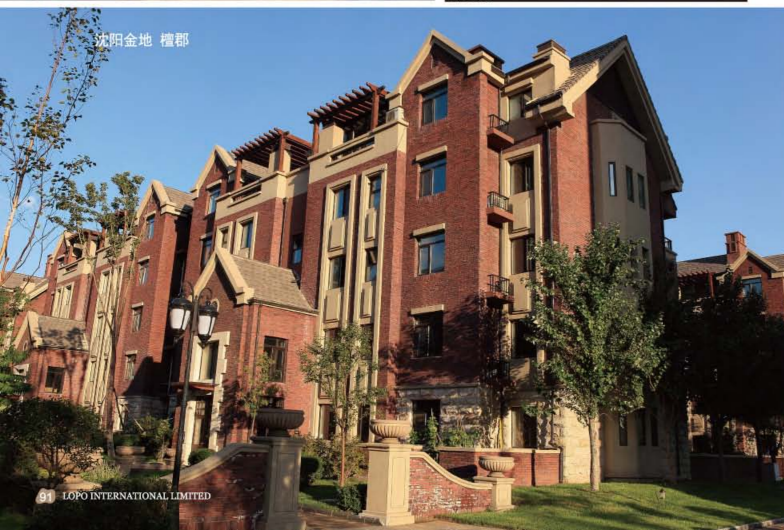


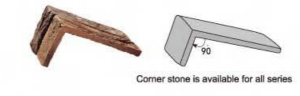


















Grainy Stone Series



至外型 Outdoor w 室外地面 Outdoor gn			血叉浴	室地面	抗冻
	P-M-	115	E C	_	
	NO.	WT/CTN	SQM/CTN	PCS/CTN	Size
-					
1	品名	*###	华和西积	後額片数	产品尺寸曲



【装箱参数】





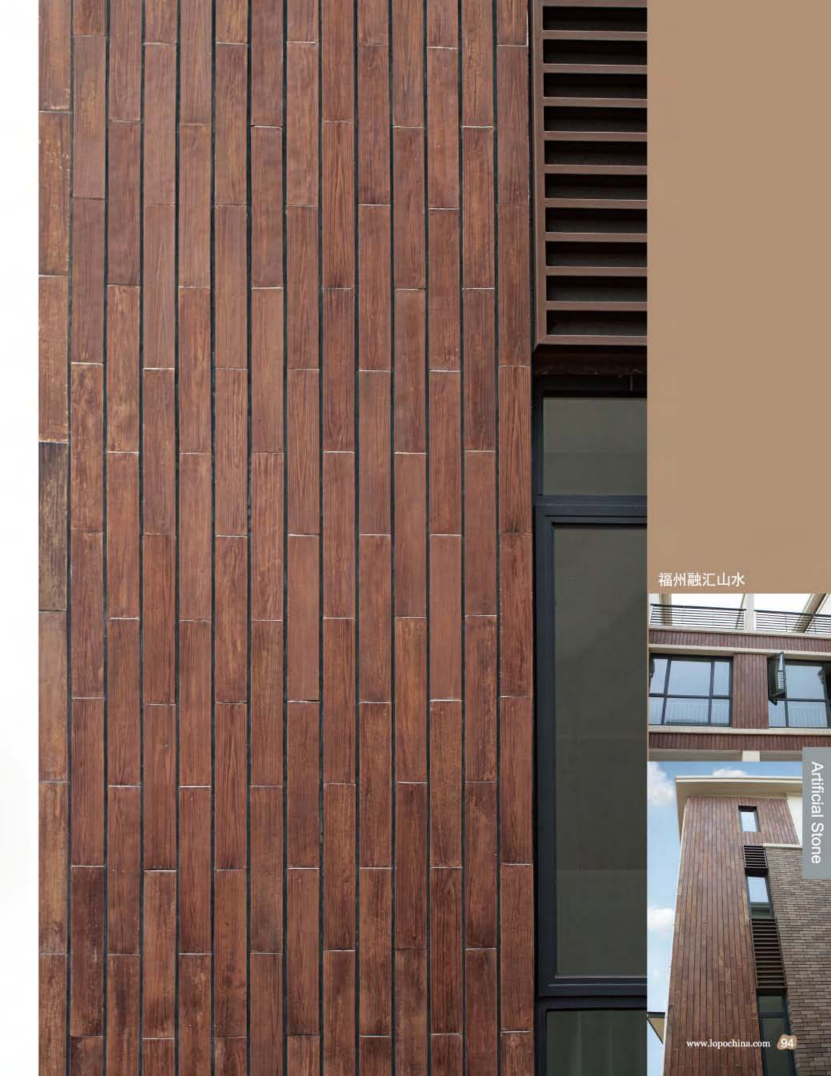


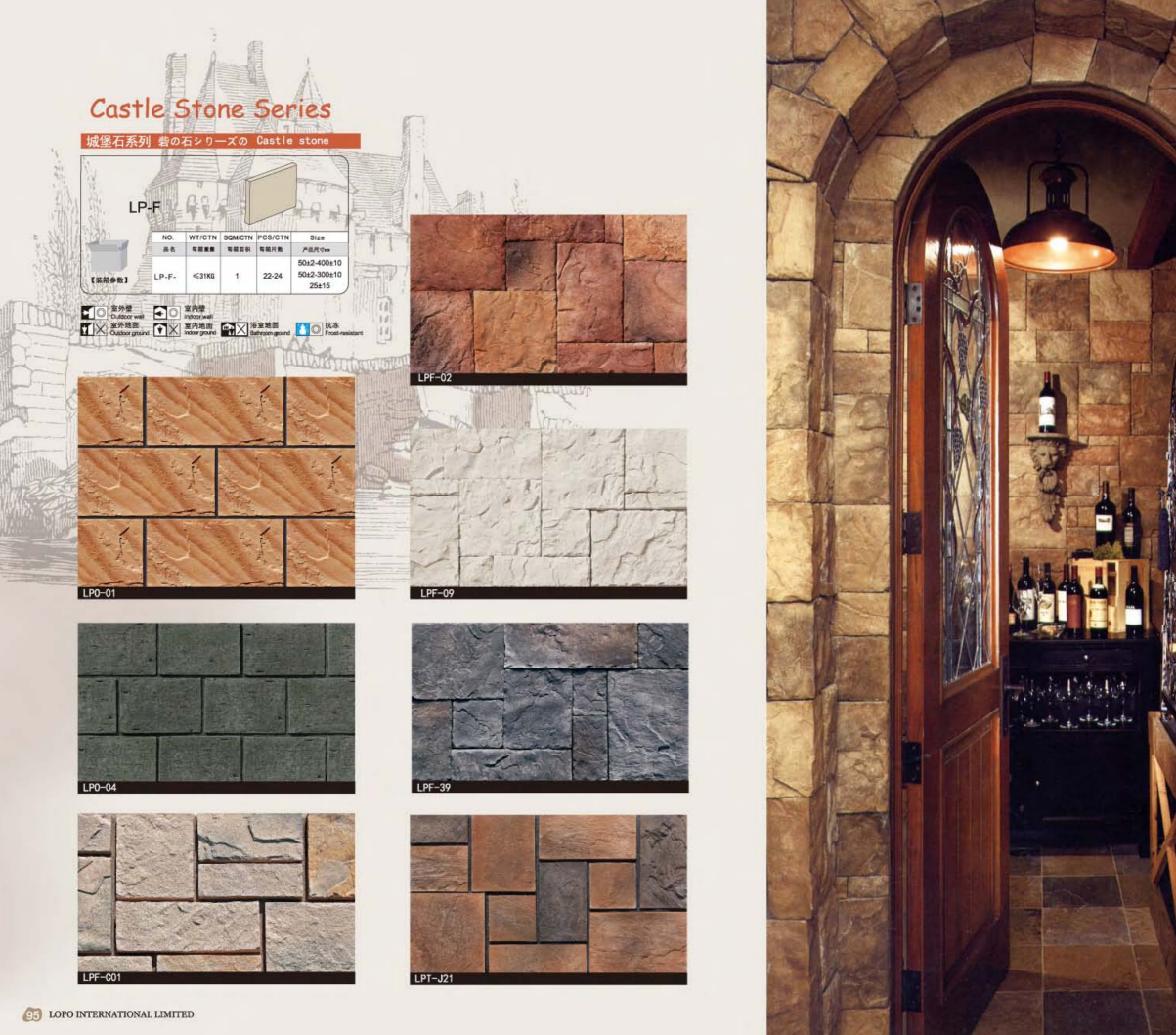


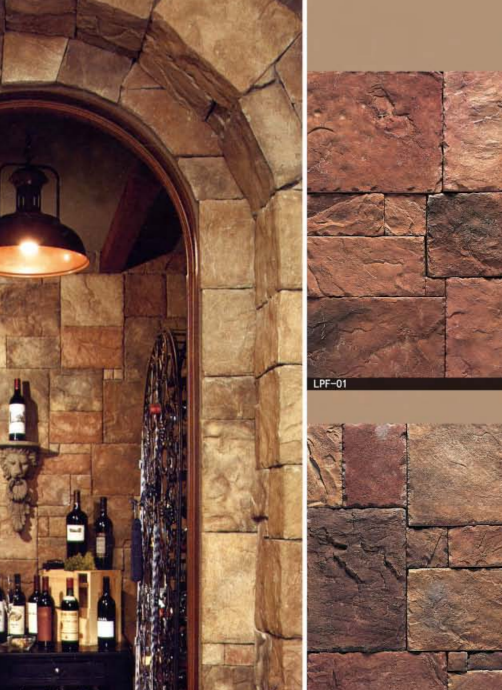












LPF-23

Castle Stone Series

城堡石系列 砦の石シワーズの Castle stone



並分類 全分類 inducer wat inducer



















LOPO Terracotta Facade Panel



Standard Color of LOPO Terracotta Facade Panels





Terracotta Louver/Baguette

Maximum Length is 1800mm



































NO:T5010069椭圆 SIZE:LTY5X10



