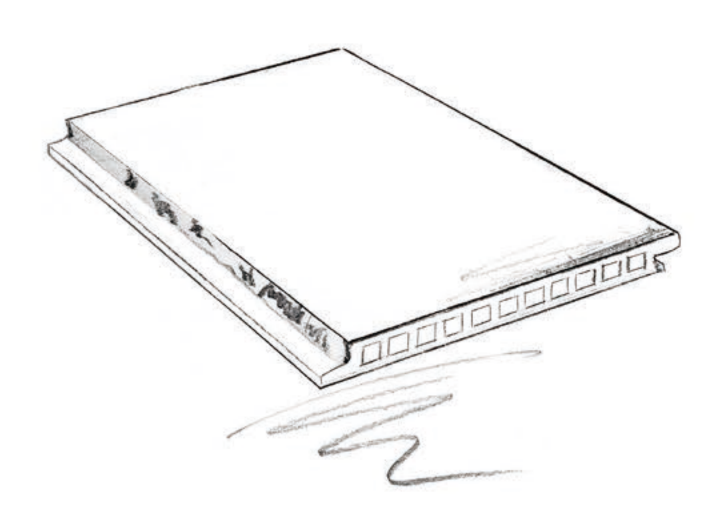


Beautify the Wonderful World!





LEIYUAN INDUSTRIAL COMPANY LIMITED

Zhong Lian Hua Ting, Fengze Street, Quanzhou City, Fujian Province, China 362000

Tel: +86 595 2278 8697

E-mail: sales@leiyuan.cn

Fax: +86 595 2277 8697

MSN: leiyuan0086@hotmail.com Skype:leiyuan0086

Mobile: +86 18959896697

QQ: 2205197658

Website: www.terracottafacade.com





Terracotta Panel, Terracotta Louver, Terracotta Tile & Brick

LEIYUAN INDUSTRIAL COMPNAY LIMITED













Leivuan Industrial Co., Ltd is a joint venture enterprise which is invested by Fujian LOPO Corporation Company, Leiyuan offers Terracotta Products (Terracotta Panels & Terracotta Louver for walling cladding, terracotta tile & brick), Cultured Stone, Porcelain Mosaic Tile for exterior wall, Newest type Paving Tile and so on.

LOPO mainly engages in manufacturing, marketing and service of exterior wall facade systems. Established in 2002, LOPO also has two branch factories for producing Artificial Cultured Stone and Terracotta bricks. Equipped with Itralian production line, LOPO has adhered to more than 10 years' experience of making the terracotta products. Each performance index of LOPO terracotta products meets and exceeds European standards. With our own factory and solid cooperative factories, high quality products, strong production capacity and considerate services, Leivuan is capable of meeting customers' requirements. OEM orders are welcome! With a professional and creative team, we also offer excellent services such as quality control, logistic service and sourcing to meet the requirements of different customers.

Our main markets are Asia, North America, Middle East and Africa with products favored by customers from more than 60 countries. One of Leiyuan Industrial Co., Ltd.'s value and success foundation is customer service. Based on the concept of "Pursuing the utmost of quality and service", Leiyuan is committed to providing the vast customer service with sincere cooperation and win-win business relationship.



















The state of the s The state of the s What is terracotta panel? Raw material adopted and production process of Terracotta panel is completely environmentally-friendly, even the waste material is recyclable. The unique ventilated structure functions the panels sound absorption, heat insulation. shockproof, windproof, waterproof etc. With special formula and advanced firing process, terracotta panel can meet various requirements from architects by rich colors and natural texture. 04

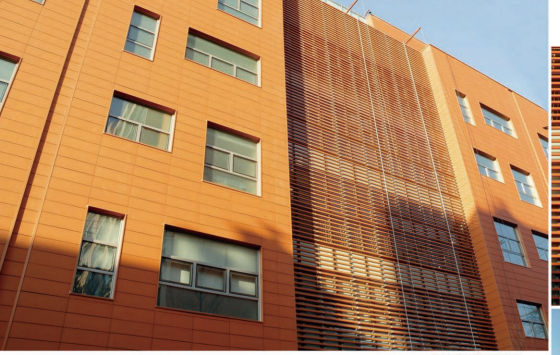








Project: Pingtan Government
Iten No. F301801 F301826 Size 300x900x18mm

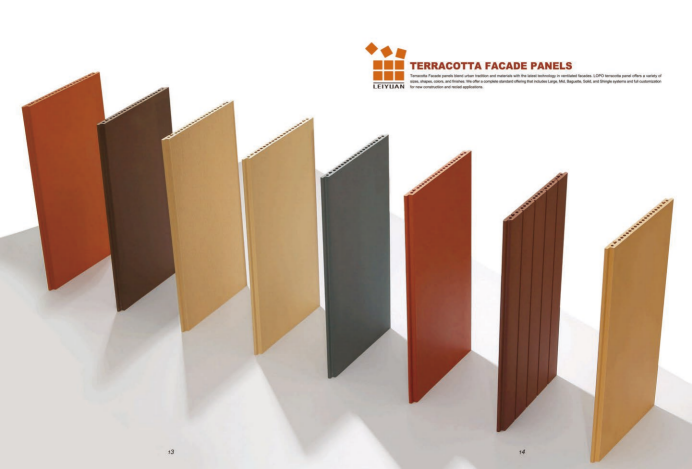












Terracotta Panel Series

Unglazed Natural Surface Note:Customized design is available

Size: Width: 150mm-600mm Length: 250mm-1500mm Thickness: 10mm-45mm







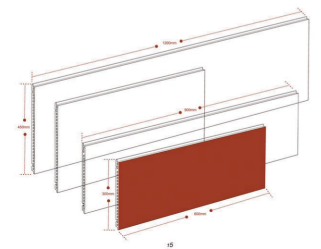












Terracotta Panel Series

Unglazed Natural Surface Note: Customized design is available

Size: Width:150mm-600mm Length:250mm-1500mm Thickness:18mm









SIZE:300X600X18MM Natural Plain Surface



SIZE:300X600X18MM Natural Plain Surface



No. F3018885 SIZE:300X500X18MM Natural Surfaced Panel







SIZE:300X600X18MM Natural Plain Surface

Terracotta Panel Series

No. FH301801

SIZE:300X600X18MM Sand Surface

Unglazed Natural Surface No. FH3018576 No. F3018630 SIZE:300X600X18MM SIZE:300X900X18MM Natural Plain Surface Sand Surface No. F3018638 SIZE:300X600X18MM No. FH301869 SIZE:300X600X18MM Natural Plain Surface Sand Surface No. FH301864 No. F3018773 SIZE:300X600X18MM Natural Plain Surface SIZE:300X600X18MM Sand Surface · marana marana





















No. F3020886 SIZE:300X600X20MM Corrugated Surface

Grooved Surface 18

No. FH3018236

Sand Surface

SIZE:300X600X18MM

Terracotta Panel Series

Unglazed Natural Surface Note:Customized design is available

Size: Width:150mm-600mm Length:250mm-1500mm Thickness:18mm











No. FH401881 SIZE:400X600X18MM







TERRACOTTA FACADE PANELS WOOD GRAIN IMITATION PANEL

Unglazed Natural Surface Note:Customized design is available

Size: Width:150mn-600mm Length:250mn-1500mm Thickness:18mm







TERRACOTTA FACADE PANELS

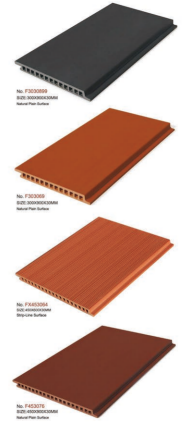
Unglazed Natural Surface Note:Customized design is available

Size: Width:150mm-600mm Length:250mm-1500mm Thickness:30mm









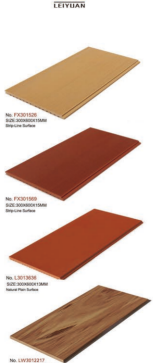
light weight Terracotta Panels



No. L3012884

Natural Plain Surface

SIZE:300X600X12MM



SIZE:300X600X12MM

Wood Imitation Panel















TERRACOTTA FLOOR HEATING PANELS

Size: Width:150mm-600mm Length:250mm-1500mm Thickness:18mm/38mm







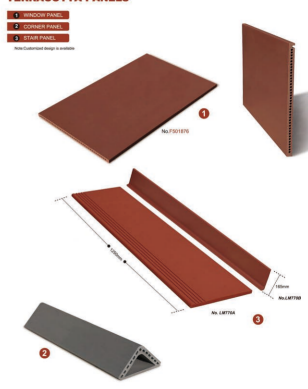
No. D3018026







TERRACOTTA PANELS

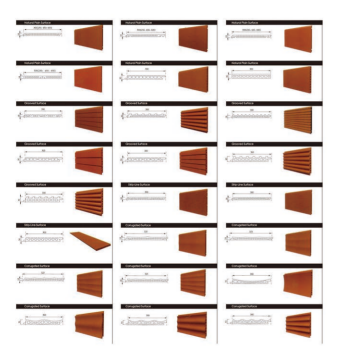


Terracotta Facade Panels

Natural Surface

Note:Customized design is available

Size: Width:150mm-600mm Length:250mm-1500mm Thickness:15mm-45mm

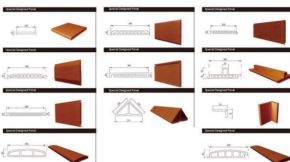




Terracotta Facade Panels

Special Designed Panels

Size: Width: 150mm-600mm Length: 250mm-1500mm Thickness: 15mm-45mm



















TERRACOTTA **BAGUETTE & LOUVER** Max Length :1800mm







No.T4018060 SIZE:LTY4X18

No.T4018076 SIZE:LTY4X18











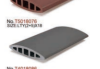


No.T505063 SIZE:LTY5X5











No.T505085 SIZE:LTY5X5













TERRACOTTA BAGUETTE & LOUVER



Max Length: 1800mm



NO:LTY5x10

SIZE:50x120mm

NO:LTY7x40

LOUVER SERIES 50mm

NO:LTY5x12

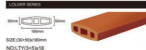


200

60mm 200mm SIZE:60x200mm

NO:LTY6x20

NO:LTY5x14.5



LOUVER SERIES

70mm SIZE:70x300mm

SIZE:70x300mm

LOUVER SERIES

40mm 50mm 50mm 50mm 50mm 50ZE (2014)056mm NOLTY3NS.5

LOLVER SERIES

40mm Somm Somm SUZE (20+40)d5mm
NO.LTY3x8.5

LOLWER SERIES

40mm 160mm

SIZE #0x180mm

NOLTY4K18

TERPACOTTA STICK SERIES

Bönn

Bönn

SIZE Boldnörn

NOLI Täsä

ERRACOLTA STOK SERIES

FORM

FORM

FORM

FORM

FORM

FORM

FORM

FORM

NOLTY666

TERRACOTTA STICK SERIES

120mm
60mm
SIZE-60X120mm

NO:LTY6x12

NO:LTS-10x8.7

TERRACOTTA STICK SERIES

SIZE-100X100A2rum

NOLTS-10x8.2

TERRACOTTA STOK SERIES

TOOM

SOME

TERRACOTTA STOK SERIES

60mm 60mm SIZE-60X60mm NOLT6x6



Advantages of Products

1)Never Fade

It is made from high quality clay and kilned via vacuum high-pressure extrusion and high temperature. It has the characters of low consumption, no radiation, light pollution and do not fade. What is more, it can effectively resist ultraviolet radiation, and 100% of recycling which makes it the first choice of environmental protection material.

2)Waterproof and Anti-noise

The cavity design greatly reduces not only the materials, but also the building facade structure system load. Via high temperature kilning, it can effectively reduce the heat transfer coefficient which is good for heat insulation and anti-noisy. High-pressure extrusion makes ceramic plate with greater intensity, which makes its maximum enhanced against the bad weather. The property of waterproof properties is also admirable.

3)Fireproofing and Anti-freeze

Advanced technology and equipment, precise cutting, strict calibrated, in order to ensure the product quality and size stability. The product has good characteristics of security freproofing, wearproof. Even when facing supemormal low or high temperatures, it can have sexcellent stability.

4)Self-Cleaning Capacity

Metal content is comparative low in clay materials. So it will hard to produce static and adsorb dust. Via the wind and the rain, they can have its self-cleaning easily.

5)Simple Natural

Rich colors basically cover the design requirements on the mainstream of modern architecture.

Natural texture and eternal colors make the architecture rich in artistic beauty.

6)Superior Board Type and Diversity Models

We offer a variety of products for your reference. Various sizes are cut according to different products and installation demands. And it makes the terracotta facade buildings with stunning visual impact effect.

Technical Advantages

1)Open Systems, heat & sound insulation

Terroctic aeroli aloci open systems dry-heighig installation help to protect architectural mais structure encision from inclient waterlier and in pollution, to prevent the wall clading producing seadment, seeping curtain wall beautiful. At the same time this installation way can effectively improve the heat transfer coefficient, effectively improve the acoustic behavior of building walls. The whole system can be had installation, such insulation, ventilation, humidity insulation effect, also can effectively improve the indoor temperatures in summer, eliminating the themsol bridge effect and save energy consumption.

2) Waterproof & anti-collision design, Anti-pressure & seismic

Install principle centre on splicide design according to principles of equal pressure min-screen. It uses a special design price centre on special design according to principles of equal pressure min-screen. The special design of principles of equal pressure min-screen. The special design of principles of equal principles design of equal princ

3)Add installation gasket, single piece can be replaced

Between terracotta and clamp parts, clamp and rail are separated by flexible insulating gasket, to improve the artis-setumic of the system, to avoid the solution of electrolytic corrosion among the different metal material, and can also eliminate the noise and distortion. And broken terracotta panet can be physical damage without dismount the installed terracotta panet, single piece can be replaced easily.

4)Sophisticated workmanship, back ventilation

The processing of termonths panel uses advanced betwindays control, surface field and dimensional stabilization, can meet the maximum design needs of wall closed edge and closed ends. No matter the screen or comers or other parts of, it can maintain the vertical of ourtain wall facades coherent, natural and beautiful. Meanwhile, humidity of building can be taken away by flowing air behind the wall space to avoid producing condensation water and keep the existent valid for.



Inspection Items	s:	Technical Data	Reference Standards		
	Length	+0.39mm~+0.65mm	GB/T3810.2-2006		
Size Deviation	Width	-0.99mm~+0.09mm	GB/T3810.2-2006		
	Thickness	-0.36mm~-0.12mm	GB/T3810.2-2006		
Side Straightness		0.34mm	GB/T3810.2-2006		
Side Bendness		0.38mm	GB/T3810.2-2006		
Surface Flatness		0.40mm	GB/T3810.2-2006		
Diagonal difference		1.7mm	GB/T3810.2-2006		
Water Absorption Rate		5.4%	GB/T3810.3-2006		
Dry Weight		≤33kg/m2	2002		
Freezing Resistance		No Crack or Flake	GB/T3810.12-2006		
Breakage Strengt		2986N	JC/T 1080-2008		
Rupture Modulus		14MPa	JC/T 1080-2008		
Poisson Ratio		0.24	ISO17561-2002		
Modulus of Elast	icity	41GPa	ISO17561-2002		
Fire Resisting Property		A Degree	JC/T 1080-2008		
Low Concentration Acid and Alkali Resistance		No Visible Change	GB/T3810.13-2006		
High Concentration Acid and Alkali Resistance		ULA Degree	GB/T4100-2006		
Radio-Activity		Inner value: 0.4 Out value: 0.8	GB6566-2001		
Earthquake Resistant		≥10	GB/T18575, GB5011		
Wind Load		Positive Pressure: 5.0KPa Negative Pressure: 5.0KPa	GB/T21086-2007		
Sound Proof		Reduce Noise more than 9db			
Thermal Shock F	Resistance	No crack or explode	GB/T3810.9-2006		
Bending Strength		30MPa	GB/T4741-1999		
Density		2.02.4g/cm3			
Moisture Expandability		0.007%	GB/T3810.10-2006		
Coefficient of Heat Conductivity		4.39W/(m2.K)	GB/T13475-2008		
Plane Deformation Capacity		Fifth Degree	GB/T21086-2007		
Hanging Strength		Average: 1218N	GB/T9966.7-2001		
Stain Resistance		3 Degree	GB/T9780-2005		
Linear Thermal Expansion		5.54x10-6C-1	GB/T3810.8-2006		



3D Inkjet Terracotta Panel

Marble, Petrified Wood, Antique Stone Sandstone series





















3D Inkjet Terracotta Panel

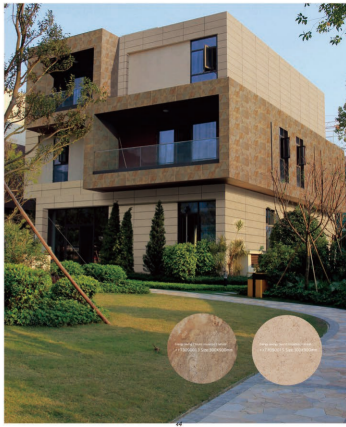
Granite Series

The natural granite has a very charming color but meanwhile, it's not easy to use heavy stone as curtain wall, high cost and low safety factor. And the coefficient of thermal conductivity is too large, insulation sound insulation effect is poor, and some of them have a slightly radioactive.

3D Inkjet Grant series make the much color of granite in environmental protection since the clean terracotta panel surface reduction representation.

The combination of terracotta panel and granite, gain much customers' love.





3D Inkjet Terracotta Panel Granit Series







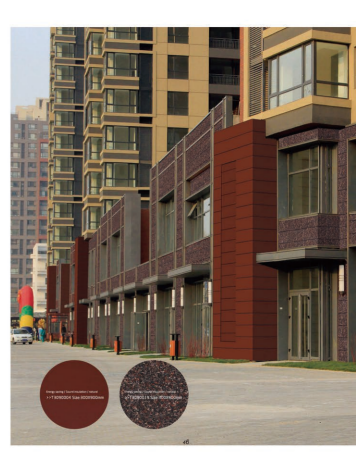












Accessories for Terracotta Panels











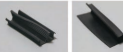








clips for 18mm thick terracotta panel













terracotta baguette accessories



joint structure

Accessories For Terracotta Panels

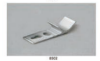
























ECO-CULTURE STONE

Cultured Stone is light weight, high strength, durable, corrosion resistance, easy cleaning and maintenance. It's made up from high quality concrete, premium ceramist and top pigments. It's deep texture with natural stone or brick appearance comply with people advocate natural, return to natural culture idea.

Suitable for high-end residential housing and commercial buildings, public place, school, gardens, villa, plaza, office etc.



Hometown Rock Series

ECO-CULTURE STONE



Riprap Stone

ECO-CULTURE STONE







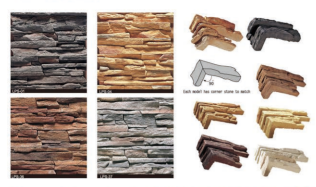








Thickreef Series ECO-CULTURE STONE Thin Reef Series ECO-CULTURE STONE





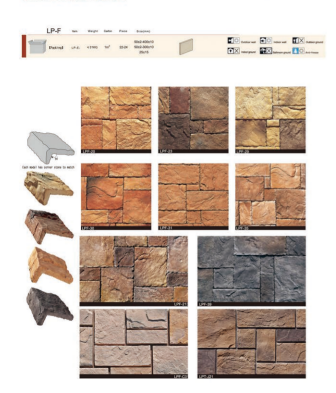




Castle stone series

ECO-CULTURE STONE

Cobblestone & Travertine Stone Series ECO-CULTURE STONE





Travertine natural hole patterns, plus the pure natural gas rates, an elegant heritage, unique external display, and a fashion element to create a classic design.









Wood Series

ECO-CULTURE STONE

College and Colleg















Antique Porcelain Wall Tile

Suitable for Europe building square, public place, school, garden, villa etc

LP-M- son Weight Gate Petr Stations

Thicking 23- <16560 6584' 60 6022012

□ Octored □ Natural □ Natural □ Octored □ Octored













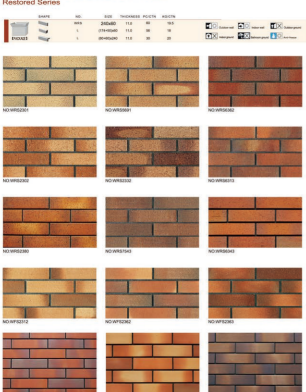






TERRACOTTA BRICK & TILE

Restored Series







TERRACOTTA BRICK & TILE

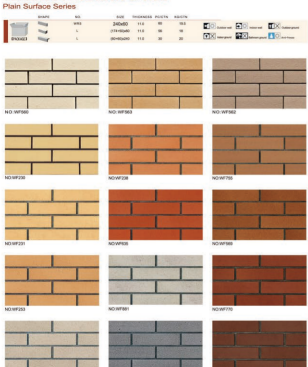
Draw-Cr	ude Ser	ies							
	SHAPE	NO.	SIZE	THICKNESS	PC/CTN	KG/CTN			
The same of		WRS	240x60	11.0	60	19.5	Outtoor well	10 Indoor wall	X Custor ground
	-	L	(174+50)x60	11.0	56	18	1 None grand		
[PACKAGE]		L	(80+60)x240	11.0	30	20	Notergound	Tallyon grad	d And-freeze
150 m 25		TO THE STATE OF	AND CARLES	7					
		- 12 s							
			20						
NO:WR240			NO:WR236	*****	16		NO:WR576		
Edward Con		A CONTRACTOR	NO.WIGO		TO SUIT		EAST GIVE	25 (5)	THE RESERVE
			-			1			
								1	
			- T			T			
NO:WR011	100	THE ST	NO:WR634				NO:WR870	Or San	CONTRACTOR
					454	May-			
			40.00						
NO:WR631			NO:WR637				NO:WR769	0 XII-XIII XXI	
			The second second					126	
			remain b						
NO WR884			NO:WR998				NO:WR9999		
ATTENDED TO		Contract of the same	THE PLANT	1		(5)	1124	La Yrea	1 1 1
110	N. C.	1000	or hardy	Vis.			To Dy S	Herrings.	
1. in	1000	6年7年						14	The same of
	1			X			\$ 6 W		115 11 11
-	AT IN AN	100 0	世 知					N TO ST	1 (22)
NO:WHR770	60x227x18m	30.00	20 13 14		NO	WHR774	60x227x18mm		
AO-MALLEL	OUXZZTX 18M			61	NO	********	NACET X 10mm		





TERRACOTTA BRICK & TILE

NO:WF852



NO:WF992

NO:WF775

Project Name:Sun Park Housing Estate Item No.WF852,WD852

Size:200x60x11mm,200x60x13mm







Pavement Porcelain Tile

Apply: Plaza, Municipal engineering, Landscaping, Supermarkets, Schools, Hospitals etc







T1015 Size:100x100mm

TD10105 Size:100x100mm



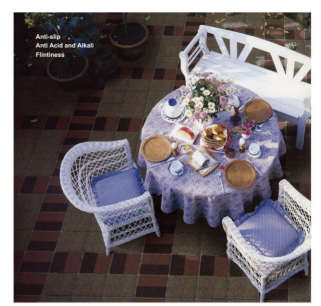






















Beautify the Wonderful World!





LEIYUAN INDUSTRIAL COMPANY LIMITED

Zhong Lian Hua Ting, Fengze Street, Quanzhou City, Fujian Province, China 362000

Tel: +86 595 2278 8697

E-mail: sales@leiyuan.cn

Fax: +86 595 2277 8697

MSN: leiyuan0086@hotmail.com Skype:leiyuan0086

Mobile: +86 18959896697

QQ: 2205197658

Website: www.terracottafacade.com





Terracotta Panel, Terracotta Louver, Terracotta Tile & Brick

LEIYUAN INDUSTRIAL COMPNAY LIMITED