





1	ABOUT COMPANY	4
2	OUR VALUES	6
	IDEOLOGY	7
	MAIN OBJECTIVES	8
	MISSION	9
3	PRODUCTION	11
4	TYPES OF LOCK CONNECTIONS	12
5	THERMO PANELS with clinker bricks	16,57
5.1	Description — type 1 Clinker brick siding panels Golden Tile	18
5.2	Description — type 2 Clinker brick siding panels Paradyz, Cerrad	20, 25
5.3	Description — type 3 Clinker brick siding panels Cerrad	30
	Description — type 4 Clinker brick siding panels Ekaterinoslav	32
5.5	Description — type 5 Clinker brick siding panels King Klinker	34
5.6	Description — type 6 Clinker brick siding panels Feldhaus Klinker	44
6	OUR WORKS	60
7	OUR HISTORY	64
8	PATENTS. CONCLUSION & CERTIFICATES	66
_		



Our Company **ROYAL FACADE** is a manufacturer of clinker brick siding thermo panels in Ukraine!

We use only high quality raw materials and products in manufacturing, that is approved by certificates and technical documentation.

We always have favorable prices and promotional offers. We operate all over the territory of Ukraine.

We provide services in designing and 3-D visualization of Your facade.



We provide consultations when working with our products, provide with technical documentation, and, if necessary, "installation supervision" is possible.

Our team doesn't just sell the product or service, we are always happy to suggest You the best decision, which meets Your requirements!

If the recommended rules and instructions are followed, we will issue written guarantee.



- The manufacturing of clinker brick thermo panels for siding and energy-saving heat insulation of accommodation this is our vocation and what we know and know how to do the best!
- We offer You only the product, that would be used for finishing of our property and would suggest to our close people, we work on principle of uncompromising quality!
- We believe in reasonable choice of the customer of our product, and believe in our power this choice to be justified. We do not produce non-exclusive goods, all our products are exclusive as well as their owner.
- We are grateful to our competitors for good and bad examples, analyzing their work we are getting better.
- We know, that by creating energy-saving buildings, we build environmentoriented and rational future



COMPETITIVE ABILITY

• We invest into creation of competitive strengths at the market of energy-saving products and services. Usually we guarantee the right choice and quality result for our customers. We believe, that our future lies in the careful attitude to the environment and in rational far-sighted use of resources using energy-saving technologies.

CLIENTINESS

• **ROYAL FACADE** — is a client-oriented business team, which works on the principle of gratitude and recognition. A grateful Client — our target \mathbb{N}_1 . We give people a simple decision of complex tasks.

FOCUS ON INNOVATION

• We are open for changes and are ready for innovations, but only for that ones which had been already experienced and evaluated by market. For You we will offer only that products, for which we bear only personal responsibility — and this is the reputation of the Company **ROYAL FACADE**, and it is our most valuable resource!!!

- To study the customer needs in order to fulfill his wishes as accurate as possible.
 - Creation of commercial offer, oriented for individual selection of materials.
- Carrying out an analysis of reasonable investments and benefits for the customer.
 - Personalization of the customer's facility.
- Comfort saving in the house and keeping of primitive form of facade for many years.
- Saving customer time: suggest quality, reliable and long-lasting material, which doesn't require remodeling every 3-4 years.

Our CORPORATE BANNER contains such words:

«Clinker thermo panels by TM **ROYAL FACADE** — is a combination of European energy-saving eco-technologies, and application of esthetical traditions of insulation».

Follow the principles of like-minded community, that saves the ecology of the planet, carefully using its resources and creation of comfort and classic conceptual structure of the buildings.

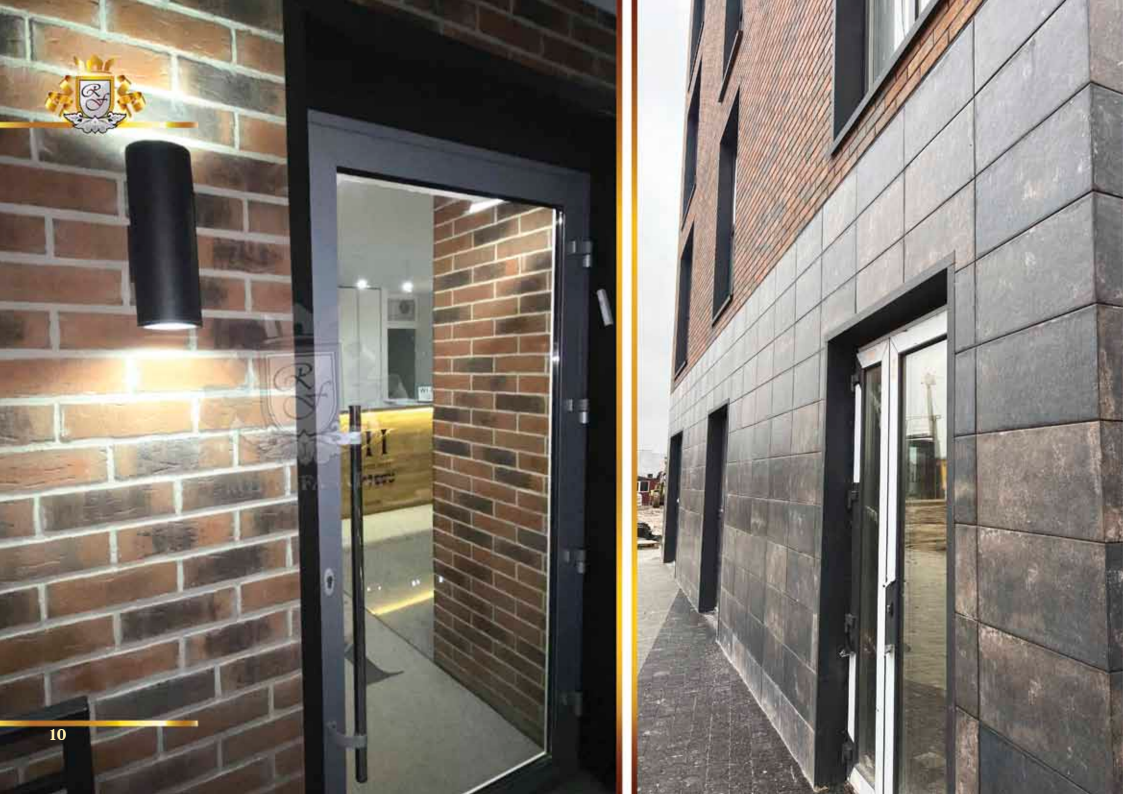
OUR COMPANY STATEMENT are the words:

Unique technology of clinker siding thermo panels manufacturing makes our product long-living and durable by means of repetitive compression of tiles into insulant, which is confirmed by guarantee commitment of LLC **ROYAL FACADE** for 25 years.

Exterior facade with clinker thermo panels reminds classical laying of clinker brick, that is why our product is always in the fashion.

In production only European certified raw materials are used, which allows clinker thermo panels meet international quality standards.

ДІпехрепsiveness of clinker thermo panels is due to the fact that **ROYAL FACADE** it is a part of European program to compensate for 35% of the cost of insulation — IQ Energy (up to 3000 Euros).



Clinker thermo panel of TM Royal Facade consists of self-extinguishing tile of insulation (ПСБ-C25/35, extruded polystyrene foam for your choice of thickness from 30 up to 150 mm) and ceramic (clinker) wall tile.

Cementing process of two materials is performed by means of tile compression into the insulation tile using single component polyurethane adhesive, which is penetrated throughout structure of both materials creating monolithic and durable construction: decorative clinker + insulant = thermo panel

None of the adhesive compound is able to provide more reliable joining of two materials without applying of additional pressure with penetrating effect in the structures of the surfaces to be glued!

Locking design, which is located on each side of the panel, was developed by us on a quarter principle, which completely eliminates the occurring of "thermal bypass".

Our UNIQUE SALES PROPOSITION:

The owner of facade with clinker thermo panels of TM **ROYAL FACADE**, acquires not only the product, but the whole range of services for the order placement and supervision of the order, that can include energy audit, 3D visualization, complex calculation and delivery of materials, installation supervision, after-sales service and redeem of own residual stock.



	F	F-	F+
Clinker thermal panel			
Corner unit 90			
Corner unit 45			



F TYPE

Clinker thermal panels with a special quarter lock, which prevents the appearance of cold bridges, are called the "F" insulation format. The minimum thickness of these thermal panels is 50 mm for expanded polystyrene (EPS) and 30 mm for extruded one (XPS). The maximum thickness is 200 mm.

Clinker thermal panel







Advantages of "F" format thermal panels:

- · Attractive cost.
- The tile is almost completely pressed into the insulation (except for the parts that stand behind the insulation, but according to Test Protocol No. 211-323/124/18, the adhesion strength of the tile to the insulation exceeds the norm by 4.7 times).
- · Universal format, which is suitable for both insulation and decoration.
- · A quarter lock along the perimeter of the thermal panel.



F- TYPE

Clinker thermal panels with a quarter lock, but horizontally of the "F-" format. The minimum thickness of these thermal panels is 50 mm for expanded polystyrene (EPS) and 30 mm for extruded one (XPS).

The maximum thickness is 150 mm. Technologically possible insulation thicknesses: 50 mm, 80 mm, 100 mm, 120 mm, 150 mm (corners up to 100 mm). Suitable for an already insulated or levelled facade.







Advantages of thermal panels of the "F-" format:

- Average cost.
- The tile is completely pressed into the insulation and according to Test Protocol No. 211-323/124/18, the adhesion strength of the tile to the insulation exceeds the norm by 4.7 times.
- The installation of thermal panels is facilitated, but due to the presence of locks only horizontally, additional use of foam on the side joints is required.
- · Absence of cold bridges horizontally, but their presence is possible on vertical locks (unless additional use of glue foam is used).



F+ TYPE

Clinker thermal panels with a special quarter lock, which prevents the appearance of cold bridges, as well as 100% complete gluing of the tiles, are called the "F+" insulation format. According to the Test Protocol No. 211-323/124/18, the adhesion strength of the tile to the insulation exceeds the norm by 4.7 times. The minimum thickness of these thermal panels is 80 mm. Technologically possible options of thicknesses are 80 mm, 100 mm, 120 mm, 150 mm (EPS and XPS). The maximum thickness is 150 mm. A quarter lock is optimal, as it is available along the entire perimeter of the panel. The thermal panel is a gluing of two equal parts of the insulation, which ensures ideal geometry and the absence of the "arc" effect due to the internal tension of the integral foamed form.







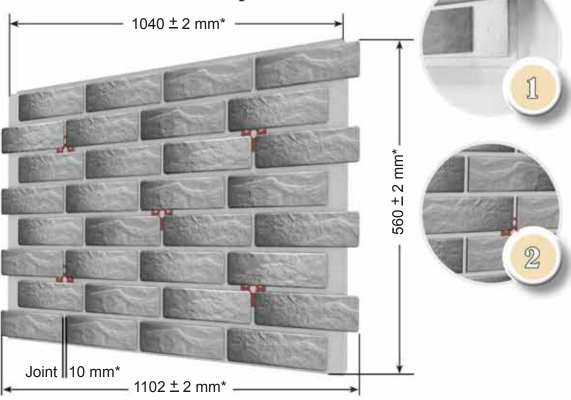
- Advantages of "F+" format thermal panels:
 The price is higher than the price of F and F- format thermal panels.
- A quarter lock along the entire perimeter protects the facade from the appearance of cold bridges (no additional application of glue foam on the joints of thermal panels is required).
- Full gluing of tiles over the entire area of the thermal panel.
- · Technologically convenient, fast and correct installation.



Clinker thermal panel 1/2

1040 ± 2 mm* 1040 ± 2 mm* Joint 10 mm*

TYPE-1 Clinker thermal panel 1/4

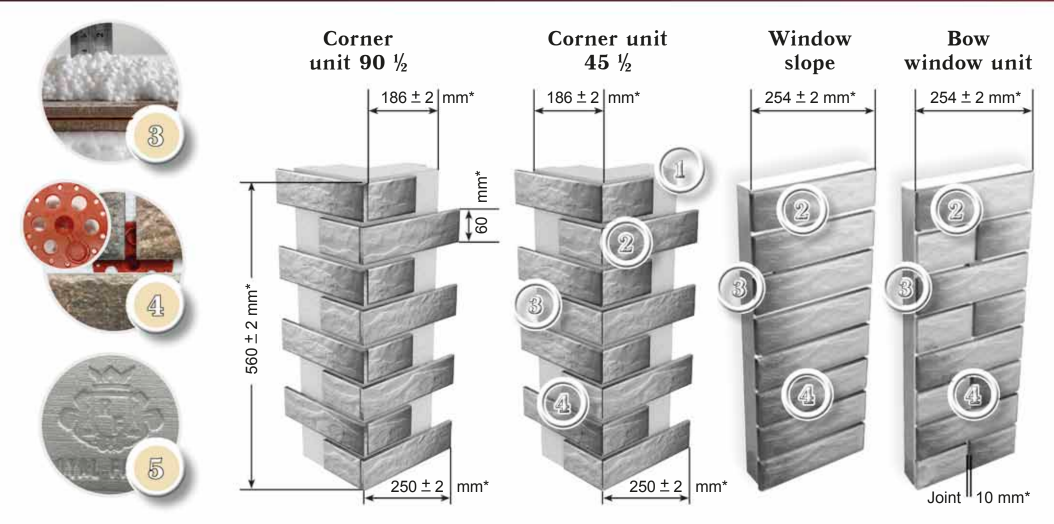


- Quarter lock (along the panel)
- Protective-decorating lay (clinker tile)
- Embedded details from zinc-coated steel for fixing by means of fired pins.

1183 ± 2 mm*

- 4 Heat-insulating layer thickness from 30 up to 150 mm.
- Imprint of the Royal Facade logo, when pressed on the back of the panel.



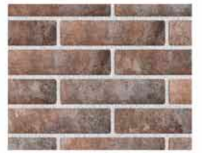


^{*} valid for panels with clinker tiles of Cerrad and Paradyz production, format of panels with tiles of other manufacturers can differ.





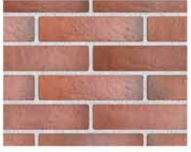
Golden Tile



Baker street beige



Baker street light beige



Chester orange



Fino beige



Fino dark beige



London anthracite



London beige



London smoke



London cream



Oxford beige

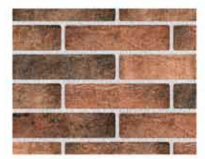




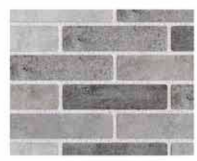
Oxford cream



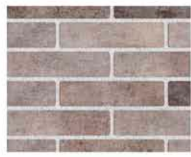
Seven tones beige



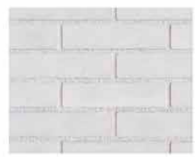
Seven tones orange



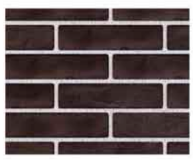
Seven tones gray



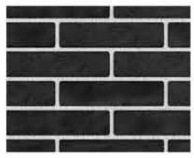
Seven tones tobacco



The strand white



The strand brown



The strand black



Westminster orange

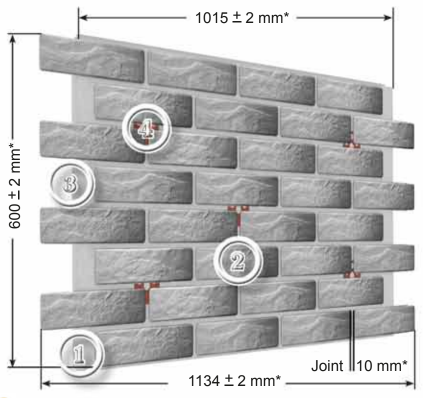


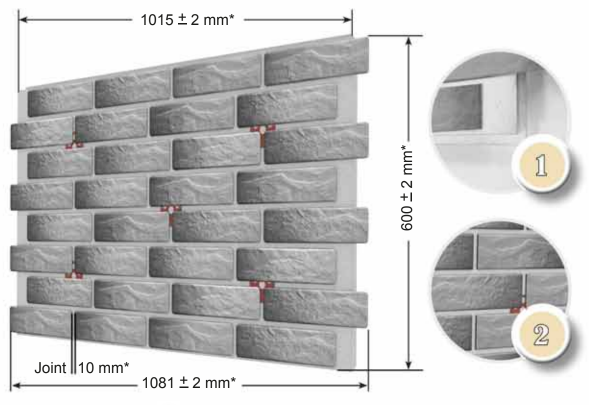


Clinker thermal panel 1/2

TYPE-2

Clinker thermal panel 1/4





- Quarter lock (along the panel)
- Protective-decorating lay (clinker tile)
- Embedded details from zinc-coated steel for fixing by means of fired pins.

- 4 Heat-insulating layer thickness from 30 up to 150 mm.
- Imprint of the Royal Facade logo, when pressed on the back of the panel.

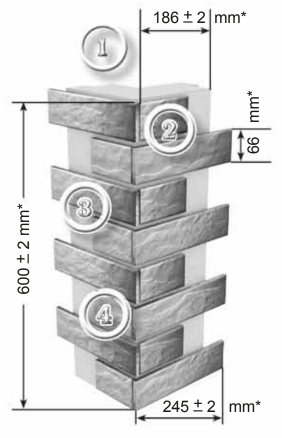






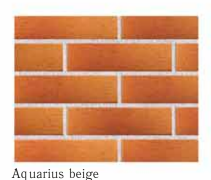


Corner unit ½

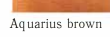


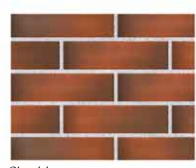
* valid for panels with clinker tiles of Cerrad and Paradyz production, format of panels with tiles of other manufacturers can differ.



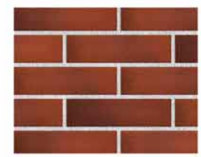




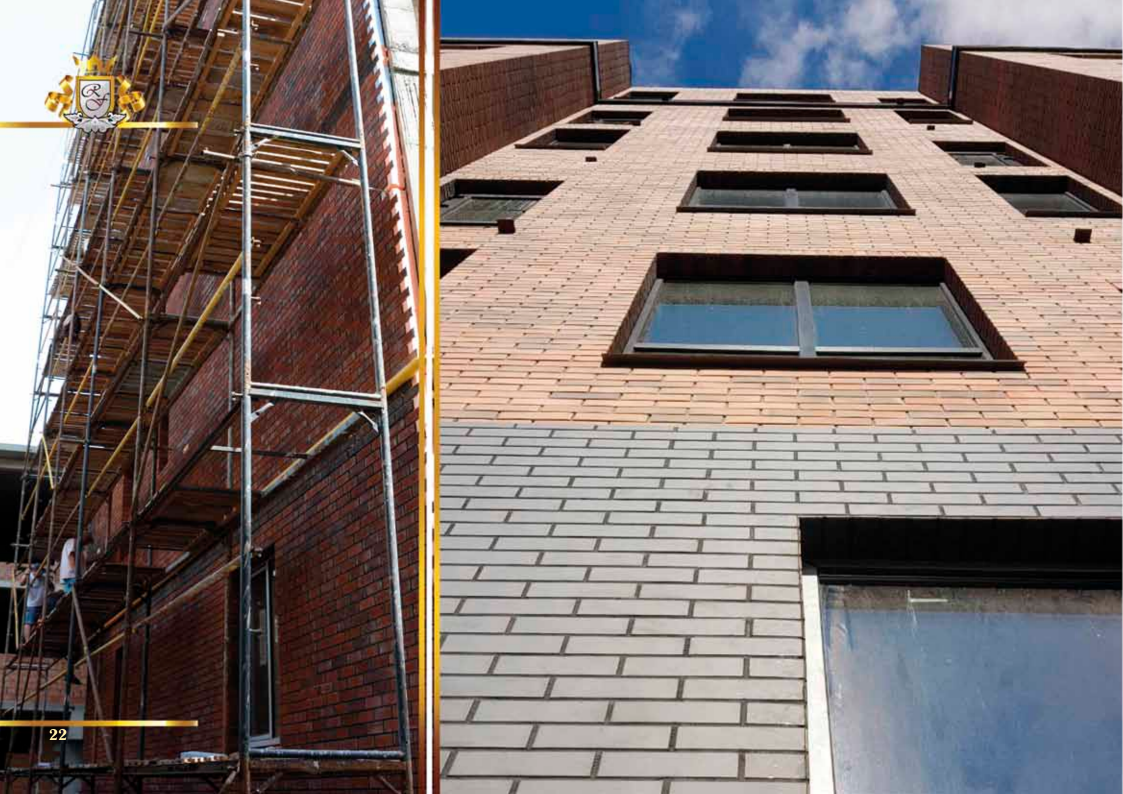




Cloud brown



Cloud brown duro











Ilario beige



Ilario brown



Ilario ochra



Scandiano beige



Scandiano bianco



Scandiano brown



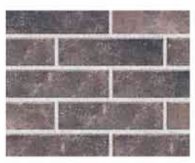
Scandiano nero



Scandiano ochra



Scandiano rosso



Viano antracite



Viano beige



Viano grys



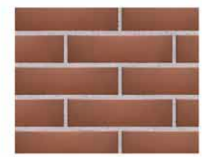




Alaska rustiko



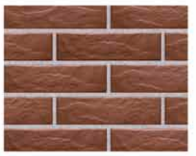
Atakama



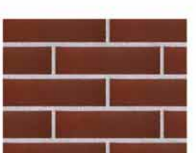
Brown brown



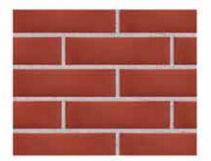




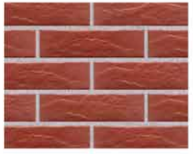
Brown brown rustiko



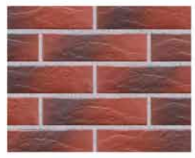
Brown glazed



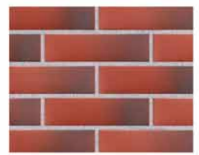
Burgund



Burgund rustiko



Burgund rustiko shaded



Burgund shaded



Colorado rustiko



Cream



Cream rustiko



Dakota rustiko

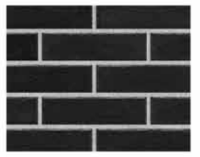


Foggia bianco



Foggia gray





Foggia nero



Glazed nero



Loft brick cardamon



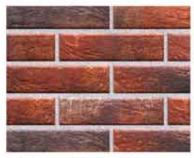
Loft brick masala



Glazed graphite



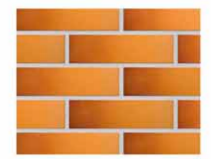
Gobi rustiko



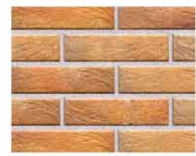
Loft brick chili



Loft brick pepper



Kalahari rustiko



Loft brick curry



Loft brick salt



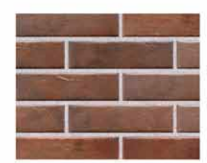




Montana rustiko



Nevada rustiko



Retro brick cardamon





Retro brick chili



Retro brick curry



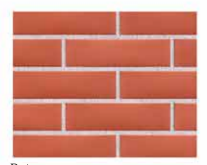
Retro brick masala



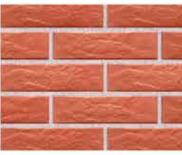
Retro brick pepper



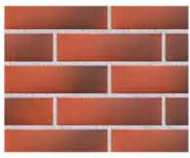
Retro brick salt



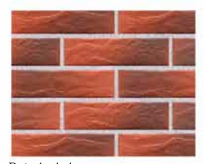
Rot



Rot rustiko



Rot rustiko shaded



Rot shaded



Sand



Sand rustiko



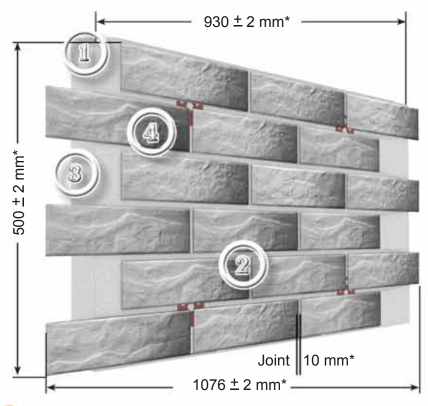
Tile grey smooth/szara

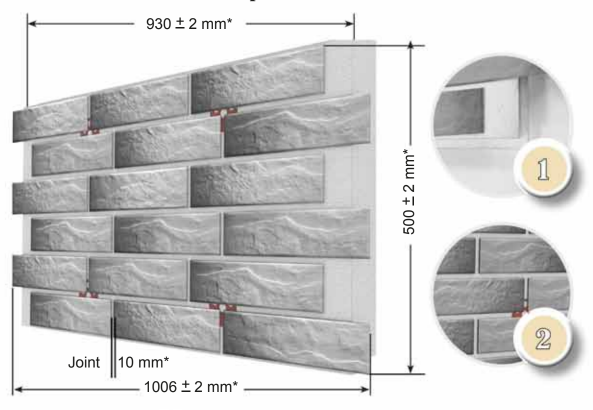


Clinker thermal panel 1/2

TYPE-3

Clinker thermal panel 1/4





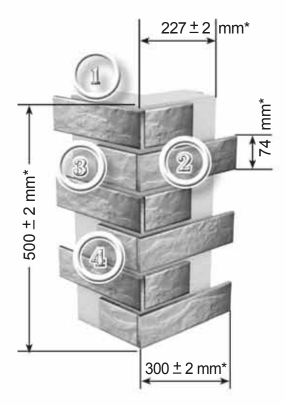
- Quarter lock (along the panel)
- Protective-decorating lay (clinker tile)
- Embedded details from zinc-coated steel for fixing by means of fired pins.

- 4 Heat-insulating layer thickness from 30 up to 150 mm.
- Imprint of the Royal Facade logo, when pressed on the back of the panel.





Corner unit ½



* valid for panels with clinker tiles of Cerrad and Paradyz production, format of panels with tiles of other manufacturers can differ.



Stone piatto antracyt



Stone piatto gray



Stone piatto honey



Stone piatto red



Stone piatto sand

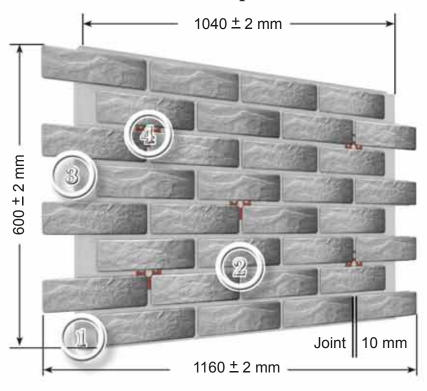


Stone piatto terra



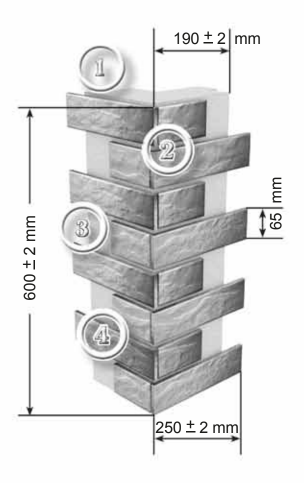
Clinker thermal panel 1/2

TYPE-4



- Quarter lock (along the panel)
- Protective-decorating lay (clinker tile)
- Embedded details from zinccoated steel for fixing by means of fired pins.
- Heat-insulating layer thickness from 30 up to 150 mm.
- Imprint of the Royal Facade logo, when pressed on the back of the panel.

Corner unit ½

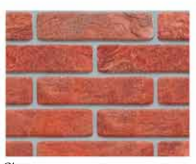




EKATERINOSLAV BRICK



Tavriyska



Cherry



Tavriy dark



Cardinal



The Snow Queen



Mars



Cappuccino



The Black Prince



Graphite

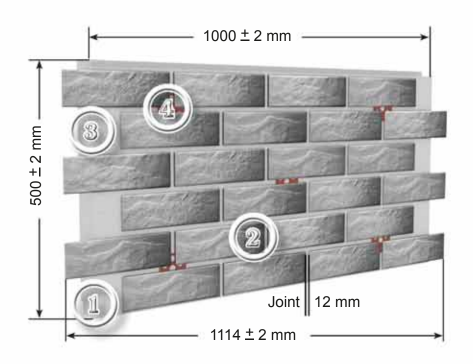


Barkhan



TYPE-5

Clinker thermal panel 1/2



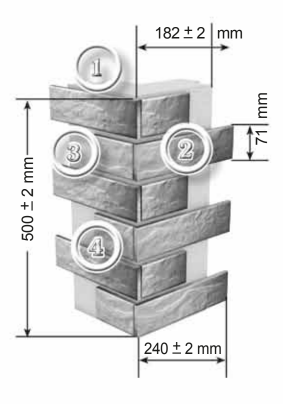


- Quarter lock (along the panel)
- Protective-decorating lay (clinker tile)
- Embedded details from zinc-coated steel for fixing by means of fired pins.

- 4 Heat-insulating layer thickness from 30 up to 150 mm.
- Imprint of the Royal Facade logo, when pressed on the back of the panel.



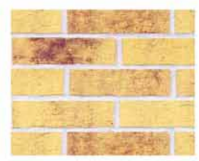
Corner unit ½







African soul



Amber sea



Arctic storm



Astro house



Aztec ghost



Basalt river





Bastille wall



Bengali night



Black diamond



Black jack



Black pearl



Black river



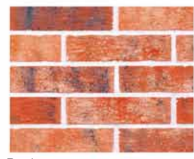
Black stone



Blues shadow



Brazilian coffee



Brick street



Cafe latte



Calm umber



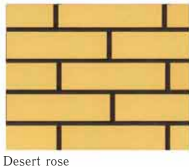


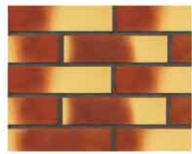
Chocolate tree

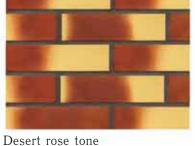
Crimson tide

Dance umber











Dragon hill



Earth skin



Frozen island



Glacier cave



Gothic smile



Grey eminence





Grey satin



Heart brick



Ice power



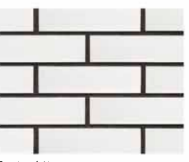
Industrial revolution



Irish pub



Iron rock



Just white



Magic castle



Mahogany dream



Meteor veneer



Misty morning

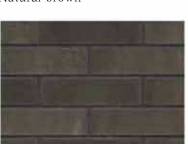


Monastic cellar





Natural brown



Night sound



Old cathedral



Old factory



Old fort

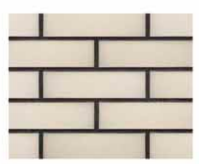


Old house









Pacific pearl



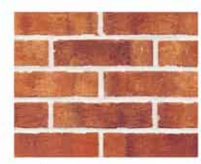
Pearl satin



Platinum skies



Polar night



Purple rain



Rainbow brick

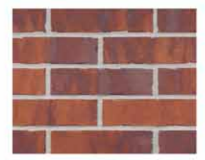




Red house



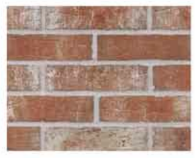
Red rock



Red square



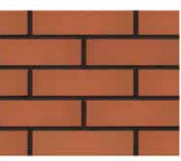
Roman theatre



Royal stronghold



Ruby flame



Ruby red



Rusty moon



Rusty stone



Silesian story



Silver fox



Silver rose





Small town



Smooth jazz



Snow brick



Street life



Sun city



Templarian treasure



The crimson island



Tobacco leaf



Tower bridge



Vestero's walls



Vintage town

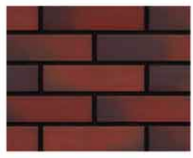


Volcanic black





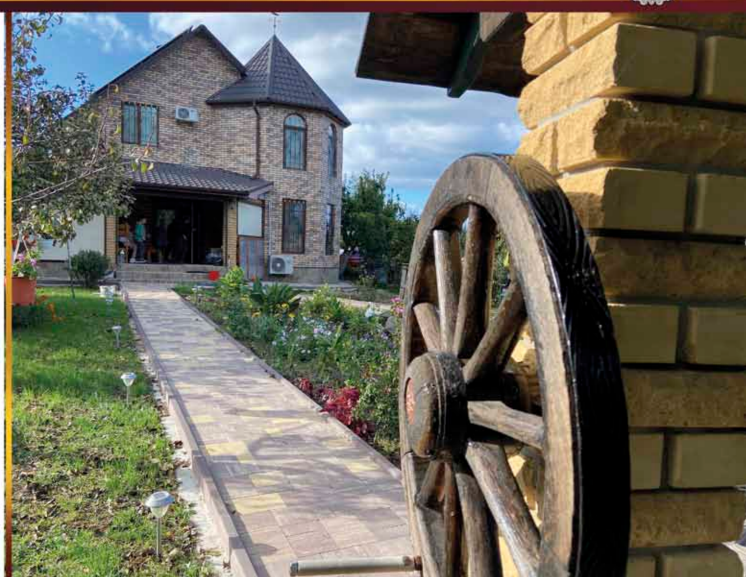
White night



Wild wine



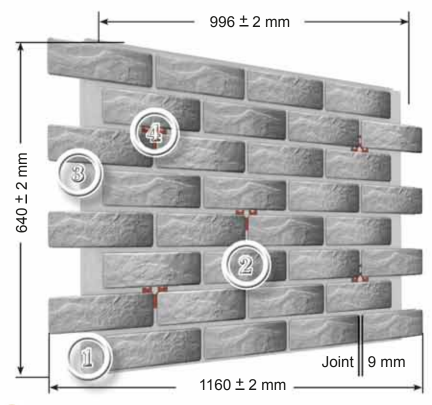
Winter field





Clinker thermal panel 1/2

TYPE-6



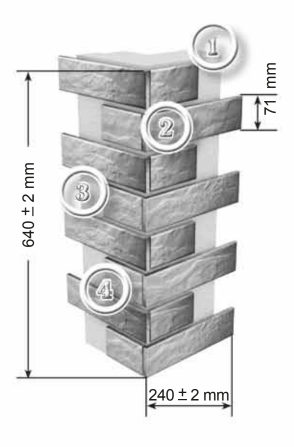


- Quarter lock (along the panel)
- Protective-decorating lay (clinker tile)
- Embedded details from zinc-coated steel for fixing by means of fired pins.

- 4 Heat-insulating layer thickness from 30 up to 150 mm.
 - Imprint of the Royal Facade logo, when pressed on the back of the panel.



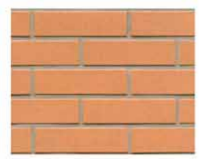
Corner unit ½







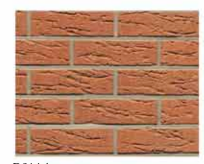
R140 perla senso



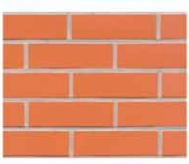
R206 nolani liso rosso



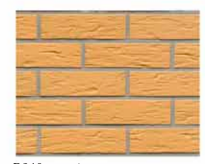
R216 amari mana



R214 bronze mana



R220 terracotta liso

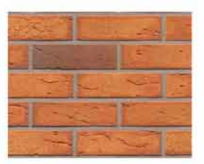


R240 amari senso

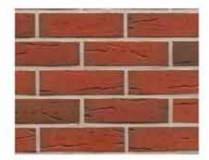




R313 ardor rugo



R268 nolani viva rustico



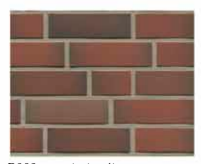
R307 ardor rustico



R287 amari viva rustico aubergine



R332 carmesi multi mana



R382 cerasi viva liso



R484 galena terreno viva



R386 cerasi maritim negro



R384 ferrum liso



R385 cerasi maritim

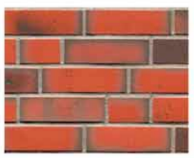


R391 galena ardor rutila



R714 accudo carmesi

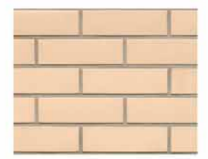




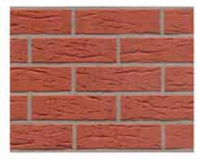
R788 planto ardor venito



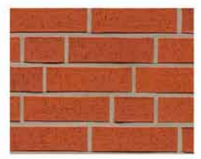
R721 accudo cerasi maritim



R100 perla liso



R435 carmesi mana



R401 carmesi rugo

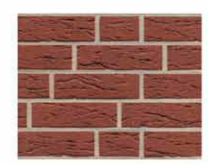


R540 geo senso









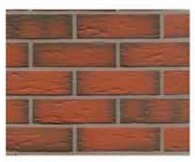
R535 terra mana



R209 amari liso carbo



R286 nolani viva rustico carbo



R343 ardor senso



R700 anthracit liso



R800 argo liso





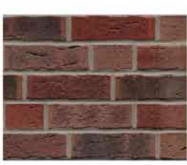
R735 anthracit mana

R835 argo mana

R740 anthracit senso



R669 sintra geo nelino



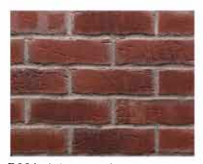
R663 sintra cerasi nelino



R677 sintra crema duna



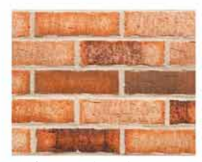
R681 sintra terracotta bario



R664 sintra cerasi ocasa



R678 sintra sabioso ocasa



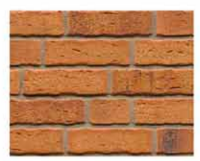
R665 sintra sabioso binaro



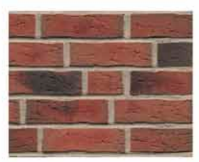
R679 sintra geo







R684 sintra nolani ocasa



R685 sintra ardor nelino



R693 sintra vulcano



R686 sintra ardor calino



R690 sintra ardor blanca



R687 sintra terracotta linguro







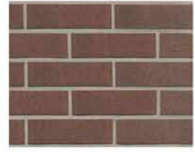
R688 sintra sabioso



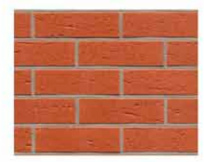
R692 sintra crema



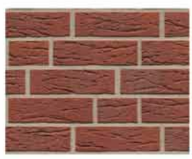
R509 geo ferrum liso



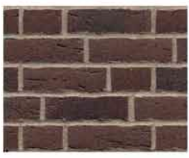
R550 geo sabio



R487 terreno rustico



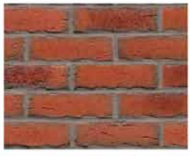
R555 terra antic mana



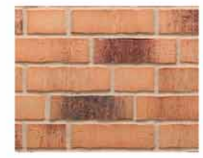
R697 sintra geo



R738 vascu vulcano sola



R698 sintra terracotta bario



R734 vascu sabioasa ocasa

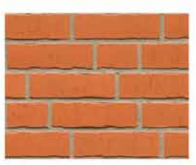


R739 vascu vulcano blanca





R736 vascu vulcano petino



R731 vascu terracotta oxana



R748 vascu geo merleso



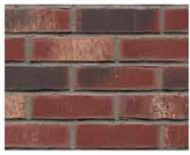
R745 vascu geo venito



R749 vascu geo rotado



R754 vascu carmesi carbo



R746 vascu cerasi rotado



R761 vascu vulcano



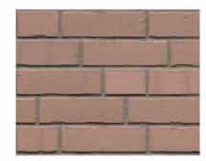
R747 vascu geo legoro



R758 vascu terracotta calino



R772 vascu argo luminos



R760 vascu argo oxana

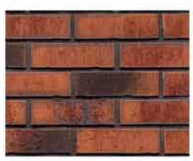




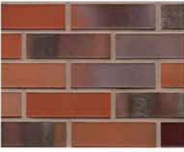
R764 vascu argo rotado



R770 vascu cerasi venito



R767 vascu terracotta locata



R560 carbona carmesi colori



R773 vascu



R563 carbona ardor rutila



R771 vascu argo cremato



R564 carbona geo maritim



R775 vascu argo marengo



R565 carbona geo ferrum

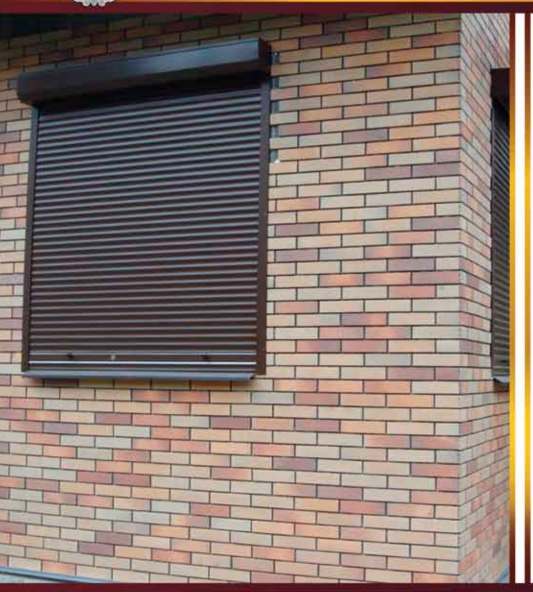


R580 salina carmesi colori



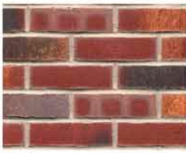
R562 carbona terreno bluastro



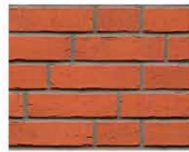




R750 vascu ardor rotado



R769 vascu cerasi legoro



R759 vascu terreno oxana



R768 vascu terrino venito



R916 vario



R931 vario geo carinu





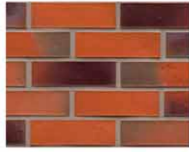
R980 bacco



R941 vario agro albula



R921 vario ardor trecolora



R715 accudo terreno bluastro



R991 bacco



R942 vario argo contras



R941 PREMIUM vario argo albula



R923 PREMIUM vario ardor tarino



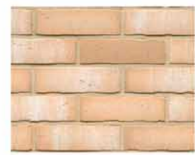
R717 accudo geo ferrum



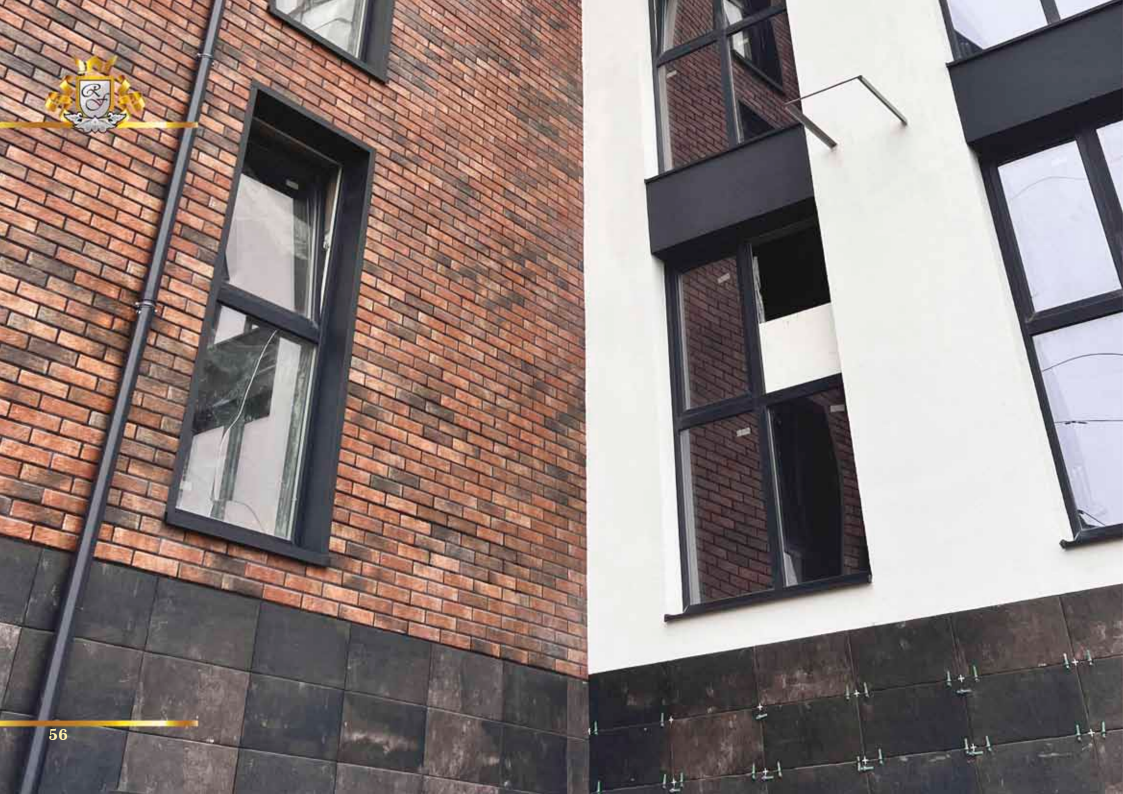
R932 vario geo carina



R720 accudo cerasi ferrum



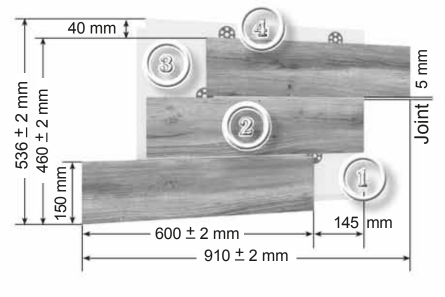
R730 vascu crema bora

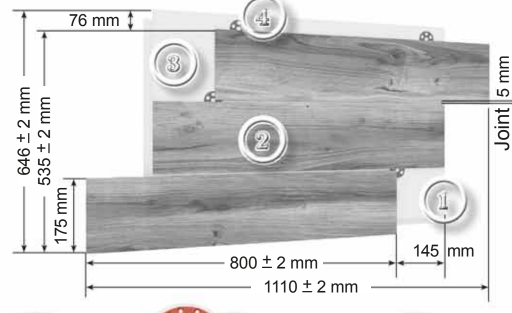




Slope element

Slope element 600/150 800/175









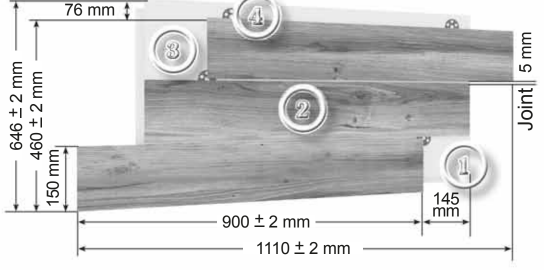




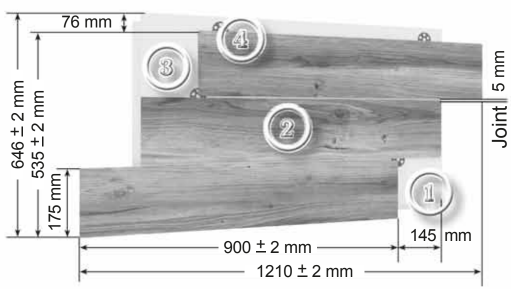




Slope element 900/150



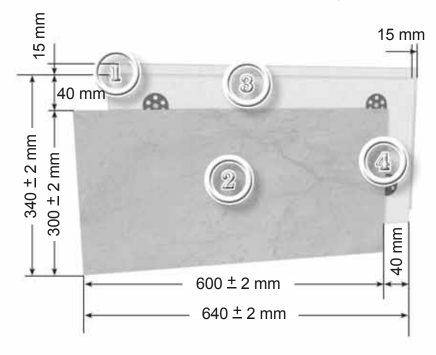
Slope element 900/175



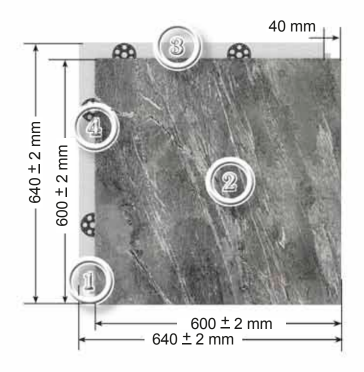
- Quarter lock (along the panel)
- Protective-decorating lay (clinker tile)
- Embedded details from zinc-coated steel for fixing by means of fired pins.



Slope element 600/300



Slope element 600/600



- 4 Heat-insulating layer thickness from 30 up to 150 mm.
- District of the Royal Facade logo, when pressed on the back of the panel.













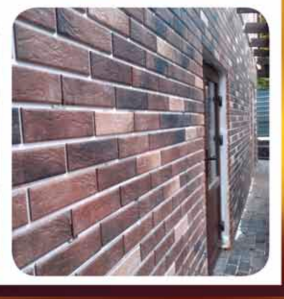






















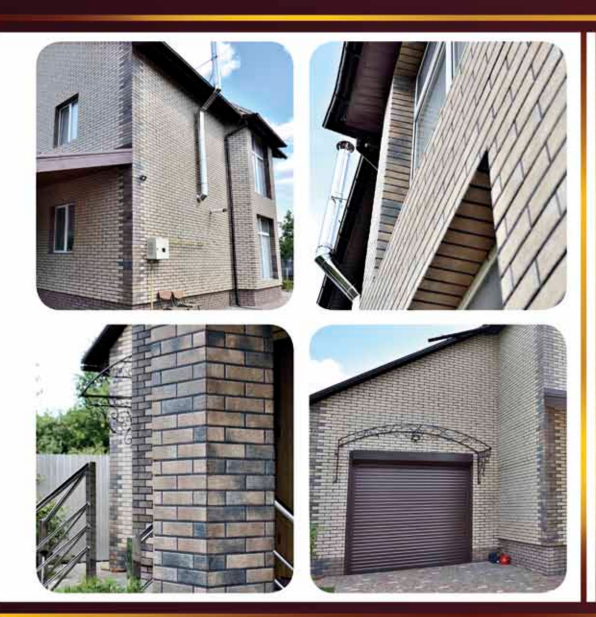
















Cherries Ivano-Frankivsk 63

Company "Royal Facade" — this is Ukrainian manufacturer of clinker thermo panels, which began its work in 2013.

25.VII.2014 — the international Trade Mark **ROYAL FACADE** was registered with its corporate identity and logo trade mark.

Based on its production, "Royal Facade" uses the experience of European manufacturers of clinker thermo panels in the conditions of the requirements of Ukrainian market. In the function of insulation the foamed (EPS) and extruded polystyrene foam (XPS) is used. Finishing — ceramic or clinker tile of Poland and German manufacturers.

The basis of the clinker thermo panels production is the method of repeated compression of insulant into the tile, with the preliminary application of polyure-thane adhesive composition, by means of foaming and pneumatic load of pressure forms a solid and durable structure is formed, consisting of tile finishing and supporting base of insulation.

All the products are certified, have quality performance guarantee and long term service without repair and restoration works.

In Autumn 2016 the Company LLC **ROYAL FACADE** attracted the specialists from R&D in the field of mechanics and hydraulics in order to develop automatic full cycle equipment.

5.II.2017 in Kiev was launched automatic mill of full cycle production.

6.IV.2017 similar press device was launched in Odessa.

At the moment in the production LLC **ROYAL FACADE** the works are being carried out upon researches and implementation into technological process the basis of new generation insulant.

Company "Royal Facade" is focused on growth and development, on the search of new and profitable esthetic decisions for our customers. On our corporate banner the following words are written — Clinker thermo panels TM **ROYAL FACADE** — is a combination of modern European energy-saving eco-technologies and esthetic traditions of finishing and insulation.



PATENTS, CONCLUSION, CERTIFICATES





Ukrainian Systems



ОРГАН 3 СЕРТИФІКАЦІЇ ТОВ «УКРСИСТЕМС»

СЕРТИФІКАТ

на систему управління якістю

Заресстрований в ресстрі: N: UA.CRT.00202-22 Дата видачі сертифікату: 11 листопаля 2022 року 10 листопала 2025 року Billennii no:

ПЛІМ СТРТІННІКАТОМ ПОСВІДЧУСТЬСЯ, ЩО СИСТЕМА УПРАВЛІВНЯ ЯВЯСТЮ СТОСОВНО: Виробинитво неметалених мінеральних виробів, п.в.і.у. Оптова торгівля деревиною, будівельними матеріалами та санітарнотехнічним обладивними. Роздрібня торгівля залізними виробами, будівельними матеріалями та санітарно-технічними виробами в спеціалізованих магазинах. Надания в оренду й експлуатацію власного чи орендованого нерухомого майна nsci taiñemoc

ТОВАРИСТВО З ОБМЕЖЕНОЮ **ВІДПОВІДАЛЬНІСТЮ** «ТЕРМОПАНЕЛІ»

Юрилична вдреси Україна, 46400, м. Терновіль, мул. Промислова, будавна Ід род СДРВОУ 4401559— пілня з чинними в Україні перчагивними документами відповідоє вимегам

ДСТУ ISO 9001:2018 (EN ISO 9001:2015, IDT; ISO 9001:2015, IDT) "Системи управління якістю. Вимоги"

Контроль відоннідникті сергофікованої системи управлінця вкістає пичнена заличникого ставлярту кайсинсться илизм приведения паклидиного аудиту вден раз в ріс Сергифікат векиний Органия з странфікації ТОВ «УКРСИСТЕМС»

AMER, or Pisson, spin, Kapparesson, 627, von 1005, c 888,07 also \$2 ast

wagerer manne beit No. 265-ECYR etc. 13.31.202p.

B.o. repinners oprany a ceprobicantly

Василина ДОМБРОВСЬКА

CERTIFICATES







СЕРТИФІКАТ ВІДПОВІДНОСТІ

Заростровано в рестрії
ТОВ в УКРСЕРТВОВЕЙШНІ за <u>№ UA CRT.09127-22</u>
Заростророва в достре СМО УУДСЕРТВОВЕЙШНІ под 20Заростророва в достре СМО УУДСЕРТВОВЕЙШНІ под 20Заростророва в достре СМО УУДСЕРТВОВЕЙШНІ под 20заростророва в достре СМО УУДСЕРТВОВ СТОГОМ В
Терміна дії д'т догітва 20-22 до 66 клітив 20-24

Openy state Tyros same Плити облициональні дехоритивні утеплиональні ТМ "ROYAL FASADE" на основі плит із всвіченого полістиролу (EPS) та екструдованого полістиролу (XPS)

22.21.41 22.21.41

Biamelaac annerani Commenyor spilmanen Commenyor spilmanen ДСТУ Б. В. 2.4-36:2008 "Конструеції зовнішніх стім із фосадмою теплоізоляцією та опорядженням штукатурками. Загальні текнічні умовні п. 6.3 таблици 1, поз. 2, 4, 5, 7, 8; ДБН В.1.5-/2016 "Помежна безлека об'єктів будівництва. Загальні вимоги" п. 4.10, щодо групи горичесті — Г1

Begodeen: (n) Operations to ТОВАРИСТВО З ОБМЕЖЕНОЮ ВІДПОВІДАЛЬНІСТЮ "ГЕРМОПАНЕЛІ", 02125, місто Київ, вул. Старосільська, будинок 1У, код СДРПОУ 44081860

Серхифікат видано Сахофика вываг Сатабых и совобы ТОВАРИСТВО З ОБМЕЖЕНОЮ ВІДПОВІДАЛЬНІСТЮ "ТЕРМОПАНЕЛІ", 02125, місто Київ, вул.Старосільська, буджнок 1У, код ЄДРПОУ 44061560

Anarama independent Periodicana independent Atheny of care Плити облицивальні декоративні утеллювальні ТМ "ROYAL FASADE" на основі плит із всілівняюто полістирому (EPS) та есструдовимою полістирому (XPS), кор виктопалиються серійно з 07 явітию 2022 до 06 євітия 2024 з проведенням технічного магляду за сертифікованою продужцією один раз ма рік (сама сертифікації; сертифікація продужції, що викускається серійно, з обстеженням

Серхифікат віданя органич з відінен відниківнегі Салары така фізика Opraw з оцінки відповідності ТОВ «УКРСЕРТІФІКЕЙЦІН» 33018, м. Рівне, пул. Курчатова, 62Д. теп. «38073-77-321-77, e-mail: ukrcerification@ukr.net

Ha sticred the common of the de promoted Протоколу випробущания № 0341 від 06.04.2022 ВЦ ТОВ «УКРСЕРТІФІКЕЙШИ», 33018 м. Рідне, вул. Куруатина, 830, акт обстеження виробинцтва № 83-БІСО від 18.03.2022

my Bau

Kephuna oprany s uninam nipaositameni

Kapnios H. M.

Чинність сертофіната відпонідовогі мочаци персофинта на тел. «38073-75-321-77 You can make certain in the quality of produced goods and in the efficiency of Your choice. All our products are certified and meet all the quality standards. Our products have got high marks by every measure in accordance with the strict requirements of corresponding documentation of DBN and DSTU of Ukraine. You can be certain: clinker thermo panels from TM ROYAL FACADE — are growing investments in construction for years!

Yours respectfully, Team of "Royal Facade" LLC



TM ROYAL FACADE

HEAD OFFICE:

12 Bagatela str., 00-588, 5th floor, room 405, city of Warsawa, Poland info@royalfasade.ua

VIBER, TELEGRAM, WHATSAPP, @royalfacadepl +48 (666) 27 30 99

Working hours:
Mon.-Fri. — 10:00-17:00
Sat.-Sun. — closed



https://royalfacade.eu

Dear customers, before visiting the office,
Please clarify the visit time!