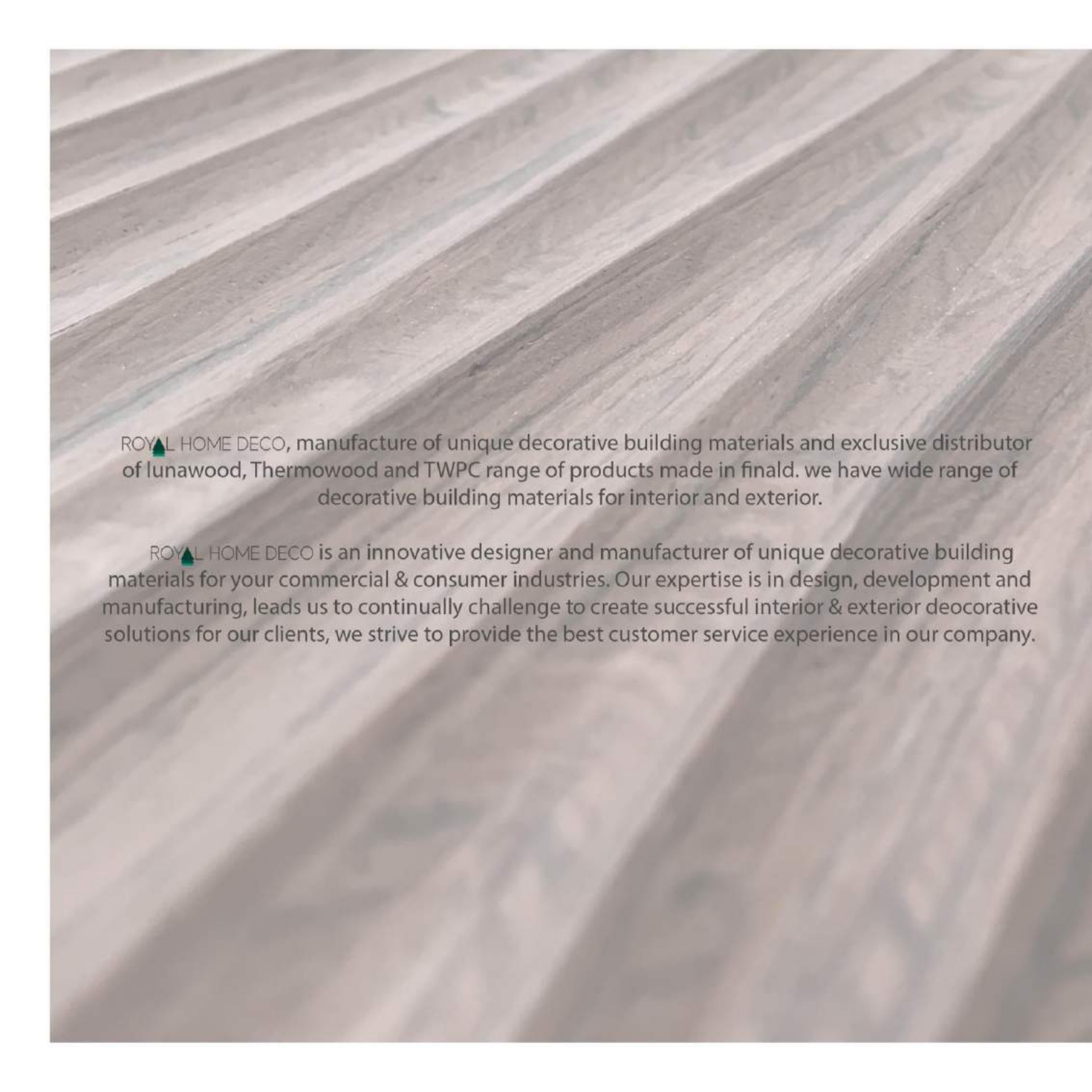


ROYAL HOME DECO



Catalogue 2018

The background of the entire page is a close-up, high-resolution photograph of a wood surface. The wood grain is prominent, showing various shades of brown, tan, and grey. The texture is organic and flowing, with lines running diagonally across the frame. The lighting is soft, highlighting the natural variations in the wood's color and grain.

ROYAL HOME DECO, manufacture of unique decorative building materials and exclusive distributor of lunawood, Thermowood and TWPC range of products made in finald. we have wide range of decorative building materials for interior and exterior.

ROYAL HOME DECO is an innovative designer and manufacturer of unique decorative building materials for your commercial & consumer industries. Our expertise is in design, development and manufacturing, leads us to continually challenge to create successful interior & exterior deocorative solutions for our clients, we strive to provide the best customer service experience in our company.

# 1 | Iconic panel 3D

Measurement:  
2440\*1220 mm

Thickness: 16 mm

# 2 | Man made onyx

Measurement:  
2440\*1220 mm

Thickness: 8 mm

# 3 | Translucent panel

Measurement:  
2440\*1220 mm

Thickness: 6,7,10 mm

# 4 | River stones

Measurement:  
1000\*2000 mm

Thickness: 18 mm

# 5 | Plywood

Measurement:  
2440\*1220 mm

Thickness: 18-21 mm

# 6 | Termo wood

# 7 | Lunawood TWPC



The background of the image is a close-up of a 3D surface with a repeating wavy pattern. The waves are light-colored, possibly white or light beige, and are set against a slightly darker, textured background. The lighting creates soft shadows, emphasizing the three-dimensional nature of the pattern. In the center of the image, there is a white square overlay. Inside this square, the text 'ICONIC PANEL 3D' is written in a thin, black, sans-serif font. Below this, the dimensions 'Measurement: 2440\*1220 mm' and the thickness 'Thickness: 16-25 mm' are listed in a smaller, black, sans-serif font.

# ICONIC PANEL 3D

Measurement: 2440\*1220 mm

Thickness: 16-25 mm



### **Description**

Decorative Material, Decorative wall panels

### **Composition**

MDF panel(E1/E2) Anti-humidity back covering

### **Physical Characteristics**

Breaking Point: 32N/ mm

Density: 8-9 kg/m

Thickness: 16 mm

Measurement: 2440\*1220 mm

### **Water Absorption**

without exterior coating %6-8, when exterior coating is applied.



Iconic Panel 3d is made of density of fiber board(MDF). With wide variety of PVC coverings or more luxurious covering such as leather and fabric, Also it can be painted any color you like in raw format. its perfect book matching from edge to edge, allows for effortless, seamless continuity on large scale applications. Its coming with Anti-humidity back covering.







for its elegant and strongly 3d effect, suit for all types of interior design concepts achieving your utmost preference, it is widely used in wall decoration and ceiling decoration in hotel, shop, entertainment place, living room, bed room etc.





Iconic Panel 3d (Also be named as MDF carved panel, Engraved MDF boards, MDF wave board, MDF Fun Board, 3D wall panel) is made of medium density fiber board (MDF) can be covered with luxurious leather, fabric or pvc, also you may paint it on any color you like. it is warp defence, color unfading, moisture proof and easy installation.



M 001



M 009



M 010



M 011



M 012



M 013



M 014



M 015



M 017



M 018



M 020



M 021





M 022



M 023



M 024




M 025



M 026



M 027



We can offer our 3D MDF panel, covered with special fabric, leather or PVC with wide range of colors available upon our clients customized request.

# MAN MADE ONYX

Measurement: 2440\*1220 mm

Thickness: 8 mm



**Description**

Decorative Material

**Composition**

Cased by high molecular  
polyester resin + Acrylic

**Physical Characteristics**

Measurement: 2440\*1220 mm

Thickness: 8 mm



According to the veins of natural marble with the lightig effects, it will show its unique effect. it gets the better of marble and turns out to be not easy to break inexpensive and easy to operate. Meanwhile, it has the advantages of being curve and seamless joint process.





Man made onyx it is popularly used all over the world. our sheets are poured in small batches, all the veining finishes is by hand in order to give the most natural look possible. man made onyx is an ideal replacement for the natural stone,where from and function call for the dramatic effects of back light curvature through heating and thermos from.















S 001



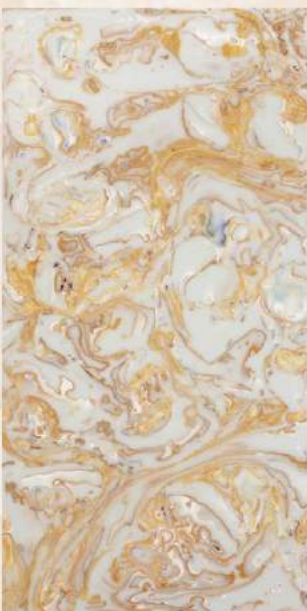
S 002



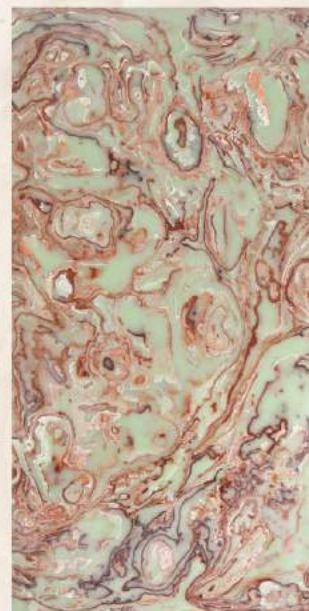
S 003



S 007



S 008



S 009



S 010



S 011



S 012



S 013



S 014

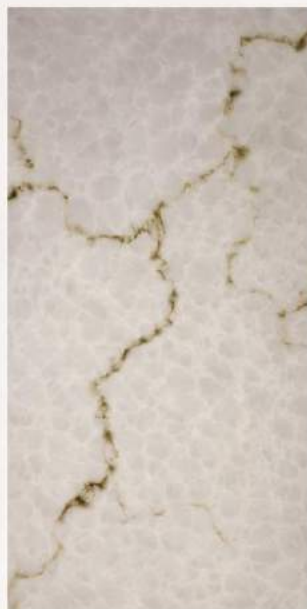


S 015





S 017



S 018



S 019



S 021



S 022



S 023



The background of the entire image is a dense, repeating pattern of stylized, light brown leaves. The leaves are elongated with pointed tips and have thin, dark brown veins running through them. They are arranged in a way that creates a sense of depth and texture, with some leaves appearing more prominent than others.

# TRANSLUCENT PANEL

Measurement: 2440\*1220 mm  
Thickness: 6-7-10 mm

**Description**

Decorative Material

**Composition**

with the half weigh of glass, tenacioud texture, high plasticity, resistance to chemical corrosion. it's also low flammable and the feauture of self-extinguishing.

**Physical Characteristics**

Measurement: 2440\*1220 mm

Thickness: 6,7 or 10 mm



### Translucent panel with natural fibers

A collection of striking, optically clear glass Interlayer's including organics, to stunning translucent fabrics and fibers. This exciting new architectural glass offers a unique range of aesthetic, For space partitioning with decorative nature which is add subtle privacy or infuse a new view into offices homes, showrooms or shops etc.

the main material: co polyester plastic PETG+lighttextiles,metals, paper, plants, leaves and other unique materials.







# Group A

Thickness: 6mm



E 905



E 907



E 909



E 932



E 934



E 937



E 938



E 945



E 946



E 951



E 958



E 963



# Group B

Thickness: 7mm



E 901



E 904

# Group C

Thickness: 10mm



ZR 1008



ZR 1020



ZR 1021



ZR 1002




ZR 1003



ZR 1006







# RIVER STONE

Measurement: 1000\*2000 mm

Thickness: 18 mm





Pebble stone panel is made of resin material with compressed natural pebbles inside.

Its special scratch-resistance coating on the surface makes the panel durable it can be applied in furniture faceplates, Bathroom panels, light-thru structure, floor, luminous plat forms and other areas.

**Description**

Decorative Material

**Composition**

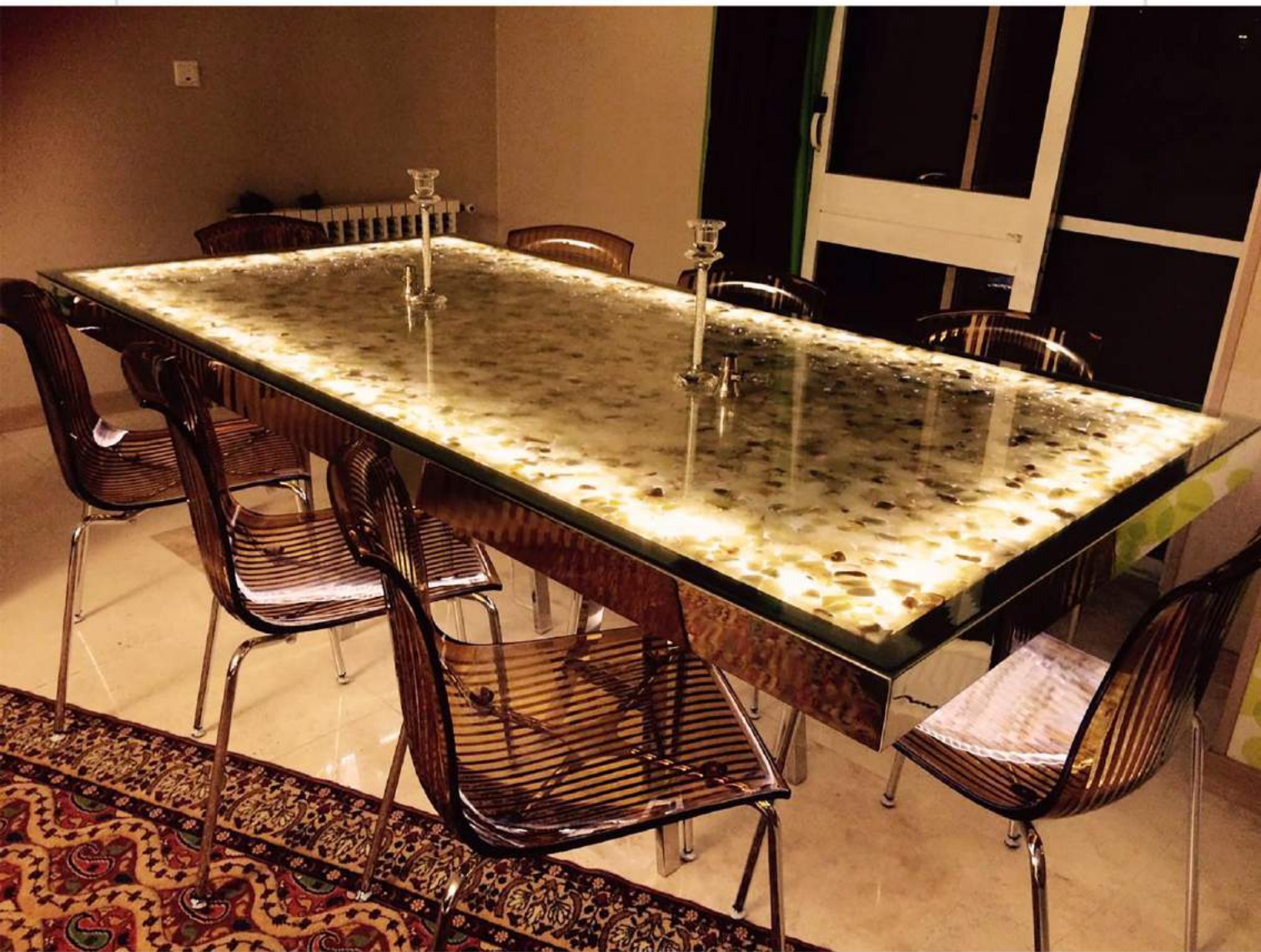
Resin material with compressed natural pebbles inside.

**Physical Characteristics**

Measurement: 1000\*2000 mm

Thickness: 18 mm







# R series



R-001



R-002



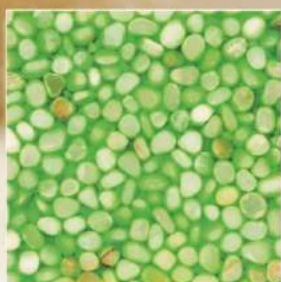
R-003



R-004



R-005



R-007



R-008



R-009





# PLYWOOD

Measurement: 2440\*1220 mm

Thickness: 18-21 mm



Plywood series is a kind of innovative material, this new kind of material made of reconstituted Veneer covered on Pine MDF. We use Pine MDF to ensure the quality is much better than normal MDF, while Veneer is used to get the panels looks noblest and classical than those paint finished surface.



It is made of several layers of veneers together with MDF. We sure such kind of new material will bring you more amazing and make your designs more fashionable.





Sapele



Rose wood



Dark wenge



Teak



Zebra





LUNAWOOD®

OUTDOOR  
PRODUCT

LUNAWOOD



**Love for  
the Forest**



ThermoWood is thermal modified wood made in Finland. This process has a permanent effect on the wood's properties providing excellent durability, dimension stability and insulating qualities. The improved features of ThermoWood reduce the potential for shrinkage, warp or twist and ensure that the product keeps a new-like appearance for a long time. It's beautiful; fire wood look and dimensional stability mean that the product is ideally suited both for interior decoration and outdoor uses. Since no chemicals are added, ThermoWood is also environmentally friendly.





## EXTERIOR CLADDINGS

Dimensionally stable and durable Thermowood is an outstanding choice for exterior claddings and facades. Thermowood allows Scandinavian softwood to be successfully used in hot and humid weather conditions. In addition all our cladding products have the European conformity mark, the CE – mark.

Also our product range provides wide cladding boards produced by utilising glue lamination technology. Thanks to thermal modification and gluing we are able to offer 210 mm wide sound knotted durable cladding boards with outstanding dimensional stability.

### EXTERIOR CLADDING BOARDS

PROFILE	Dimension(mm)	Species	class
UTV	19X92	PINE	LUNATHERMO-D
UTV	19X117	PINE	LUNATHERMO-D
UTV	19X140	PINE	LUNATHERMO-D
UTS	19X117	PINE	LUNATHERMO-D
UYL (SMOOTH)	20X140	PINE	LUNATHERMO-D
UYL (FINE SAWN)	21X142	SPRUCE	LUNATHERMO-D
SHP	19X92	PINE	LUNATHERMO-D
SHP	19X117	PINE	LUNATHERMO-D



UTV 19X92



UTV 19X117



UTV 19X140



UTS 19X117



UYL 20X140 SMOOTH



UYL 21X142 FINE SAWN



SHP 19X92



SHP 19X117

### LUNALAM CLADDING

PROFILE	Dimension(mm)	Species	class
UTS/UTV	19X185	GLUED PINE	LUNATHERMO-D
UTS/UTV	26X210	GLUED PINE	LUNATHERMO-D



LUNALAM UTS



LUNALAM UTV

### PANEL SYSTEM

PROFILE	Dimension(mm)	Species	class
PANEL 68	19X68	PINE	LUNATHERMO-D
PANEL 117	19X117	PINE	LUNATHERMO-D
PANEL 185	19X185	PINE	LUNATHERMO-D



PANEL SYSTEM 19X68/117/185

### SOLAR SHADES

PROFILE	Dimension(mm)	Species	class
SHP	42X42	PINE	LUNATHERMO-D
HALF PARALLELOGRAM/HSS	28/42X42	PINE	LUNATHERMO-D
PARALLELOGRAM/SSS	20/92	PINE	LUNATHERMO-D
PARALLELOGRAM/SSS	26X68	PINE	LUNATHERMO-D



SHP 42X42



VR/HSS 28/42X42



SR/SSS 26X68



SR/SSS 20X92








# OUTDOOR PRODUCT LUNAWOOD TWPC

(Thermowood Plastic Composite)







It is important in construction to have confidence in the materials used. Due to its unique composition LunaComp is the most stable wood composite decking available in the market. LunaComp contains Thermowood fibres that are more stable than un-modified timber. In the manufacturing process heat modified wood fibres are compressed and blended with high quality Polymers. The resulting product is 200 % Thermowood as there is more Thermowood in LunaComp than in the solid wood of the same dimension! The density of LunaComp is about triple compared to the density of Nordic pine. 2/3 of LunaComp are Thermowood fibre.

**Graphite gray**  
non brushed



**Silver gray**  
non brushed



**Mocha brown**  
non brushed



**Graphite gray**  
Brushed



**Silver gray**  
Brushed






**Mocha brown**  
Brushed











Product, mm	Profile	Colour	Pcs/ package	Running metres/ package	m <sup>2</sup> / package	Length	Weight kg/m	Total weight/ package	Running metres/m <sup>2</sup>
LC Deck 26x140 mm		Graphite Grey	84	336	48	4 m	2,8	1 050	6,85 m
LC Deck 26x140 mm		Silver Grey	84	336	48	4 m	2,8	1 050	6,85 m
LC Deck 26x140 mm		Mocha Brown	84	336	48	4 m	2,8	1 050	6,85 m

Special lengths and colours available for project deliveries (min. 250m/special length/colour)

Order Product, mm	Profile	Colour	Pcs/ package	Running metres/ package	m <sup>2</sup> / package	Length	Weight kg/m	Total weight/ package	Running metres/m <sup>2</sup>
LC Deck 26x140 mm		Ask for a project quote from your local LunaComp representative. Project lengths available up to 8.5 m.							
LC Deck, Solid 26x140 mm		Graphite Grey	84	336	48	4 m	4	1 500	6,85 m
LC Deck, Solid 26x140 mm		Silver Grey	84	336	48	4 m	4	1 500	6,85 m
LC Deck, Solid 26x140 mm		Mocha Brown	84	336	48	4 m	4	1 500	6,85 m

[www.Royalhomedeco.com](http://www.Royalhomedeco.com)

---

Email: [royalhomedeco@gmail.com](mailto:royalhomedeco@gmail.com)

+9714 360 5017

---

[instagram.com/royalhomedeco](https://www.instagram.com/royalhomedeco)  
[www.facebook.com/royalhomedeco](https://www.facebook.com/royalhomedeco)