



10th Floor, Amin Tower, Anahita St, Jordan, Tehran, Iran
@Labell.ir ☎90001011

LABELL

LABELL

www.Labell.ir

History

Labell Stretch Ceilings

Labell Industrial Group was established in Ukraine in 1999 with the aim of operating in the false ceilings industry. During two decades of activity, due to the increase in customer satisfaction as well as the popularity and quality of Labell products, the number of factories of this industrial group reached to 8 modern factories in 5 countries of the world.

Currently, there are 3 factories in Ukraine and 5 factories in countries such as Russia, Belarus, Germany, Poland and Georgia. In line with the strategy of expanding the geography of the market, Labell Industrial Group established and launched the ninth factory in an area of 30,000 square meters in Iran, considering the high capacity that was created in Iran and the Middle East. Now Labell Industrial Group in Iran has the honor of serving our dear compatriots with the ability to produce 14000000 square meters per year and more than 400 active agents throughout the country. We have built a strong network of representatives and sales agencies to provide access to labeled ceilings in a quick manner. Labell is an honest, reliable and stable partner, and more than 100,000 projects have been implemented in the best possible way by trusting Labell.



Creating a new space with the combination of labell ceilings

Flexibility, variety in color and combination of labell ceilings together with the possibility of different lighting methods will solve all your needs from a false ceiling. Replace the advantages of labell with the disadvantages of traditional ceiling materials.

Objective

Labell Industrial Group, through the acquired knowledge, during 25 years of international experience and by using new manufacturing technologies, produces the new generation of ceilings in order to increase the safety, speed of construction, quality and beauty in all projects, introduces itself as an advantage.

Vision

The vision to year 1410: Covering 80% of the ceiling products market in Iran, production and implementation in 7 neighboring countries (Oman, UAE, Qatar, Afghanistan, Iraq, Turkey, Kuwait) and among the first three options of the customers of these countries

Labell is the first holder of a technical certificate from the Ministry of Roads, Housing and Urban Development.



The development of the construction industry is considered as one of the aspects of growth and development of countries. Improving the quality in the production of materials, design and execution methods speeding up the construction process, competition in the advancement of technology, optimal use of labor and the use of new production technologies are of the influential factors in this industry. Therefore, all construction products are examined according to the standards that must be tested and, if approved, enter the building cycle and market.

LACQUER CEILING

One of the important features of the lacquer ceiling is its shiny and reflective state, which gives depth to the ceiling. Lacquer ceilings have the most variety of colors among the other labell ceilings, which helps you achieve the color harmony of your environment by choosing the color of your choice.

Material Name	Lacquer
Weight per square meter (g)	200 - 250
Thickness	0/17 - 0/25
Temperature range	-5 – +75
Light transmission rate	% 40
Fire categorization	B-S2 - D0
Width	500

|Color Palette|Lacquer|

L319	L180	L608	L235	L347	L478	L507	L666
L317	L160	L100	L444	L577	L476	L511	L644
L313	L156	L227	L442	L571	L462	L307	L652
L311	L120	L229	L402	L555	L739	L404	L614
L305	L114	L225	L412	L573	L406	L501	L624
L604	L104	L201	L303	L525	L400	L519	L717
				L424	L408	L515	L707





06|LABELL



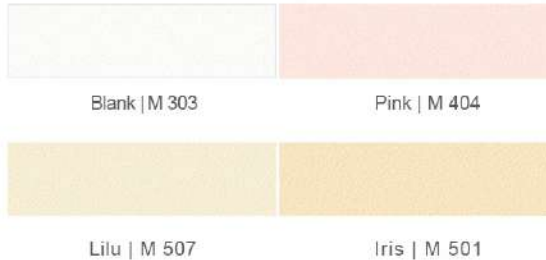
07

MATTE CEILING

Matt ceiling is a good alternative to drywalls and traditional ceilings. All the defects of traditional ceilings have been investigated and to solve these defects, the Matte Ceiling has been produced.

Material Name	Matte
Weight per square meter (g)	200 - 250
Thickness	0/17 - 0/25
Temperature range	-5 – +75
Light transmission rate	% 30
Fire categorization	B-S2 - D0
Width	500

|Mat|



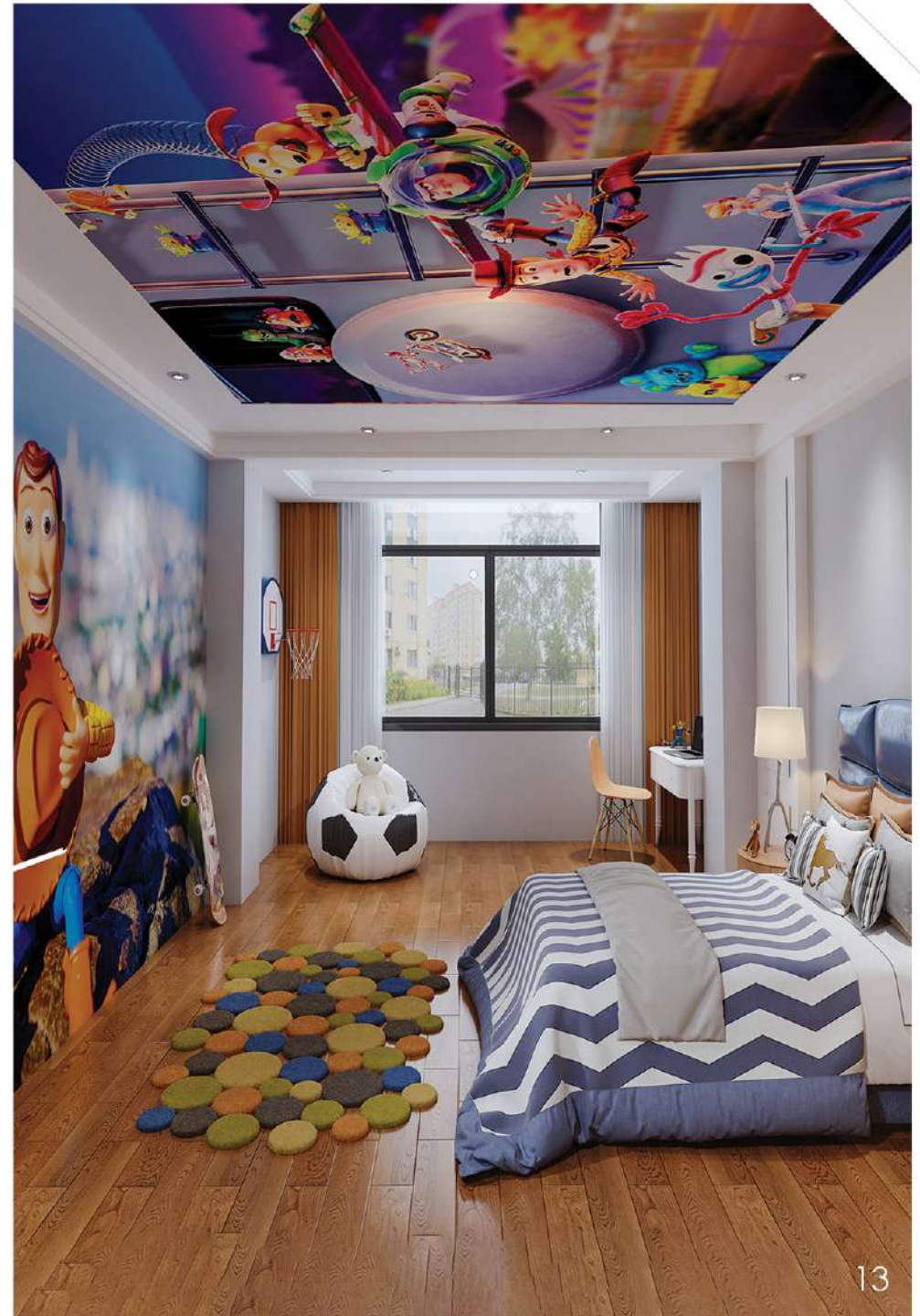


In addition to its advantages, the use of a matte ceiling plays an important role in reducing costs from an economic point of view. The low weight of the matte ceiling compared to rabbits and drywalls reduces the overall weight of the building. If you are renovating your place of residence, not only is there no need for special infrastructure, but also there is no need to evacuate the furniture. Traditional ceilings such as rabbits or drywalls are damaged by cracking or due to moisture, and must be repainted after fixing the problems. The matte ceiling does not crack and is resistant to moisture and water, it is also antibacterial and washable. The maintenance cost of the matte ceiling is zero.



Child's Room Ceiling

If you want to prepare a beautiful and unique arrangement for the room of children and teenagers, which is simple and elegant at the same time, use various colors and designs with the best quality. The possibility of printing and using different colors on the Labell ceiling allows you to achieve your desired design. Don't forget that Labell Ceilings are waterproof and washable, and because of their high weight bearing, they also have good impact protection.



Transparent Ceiling

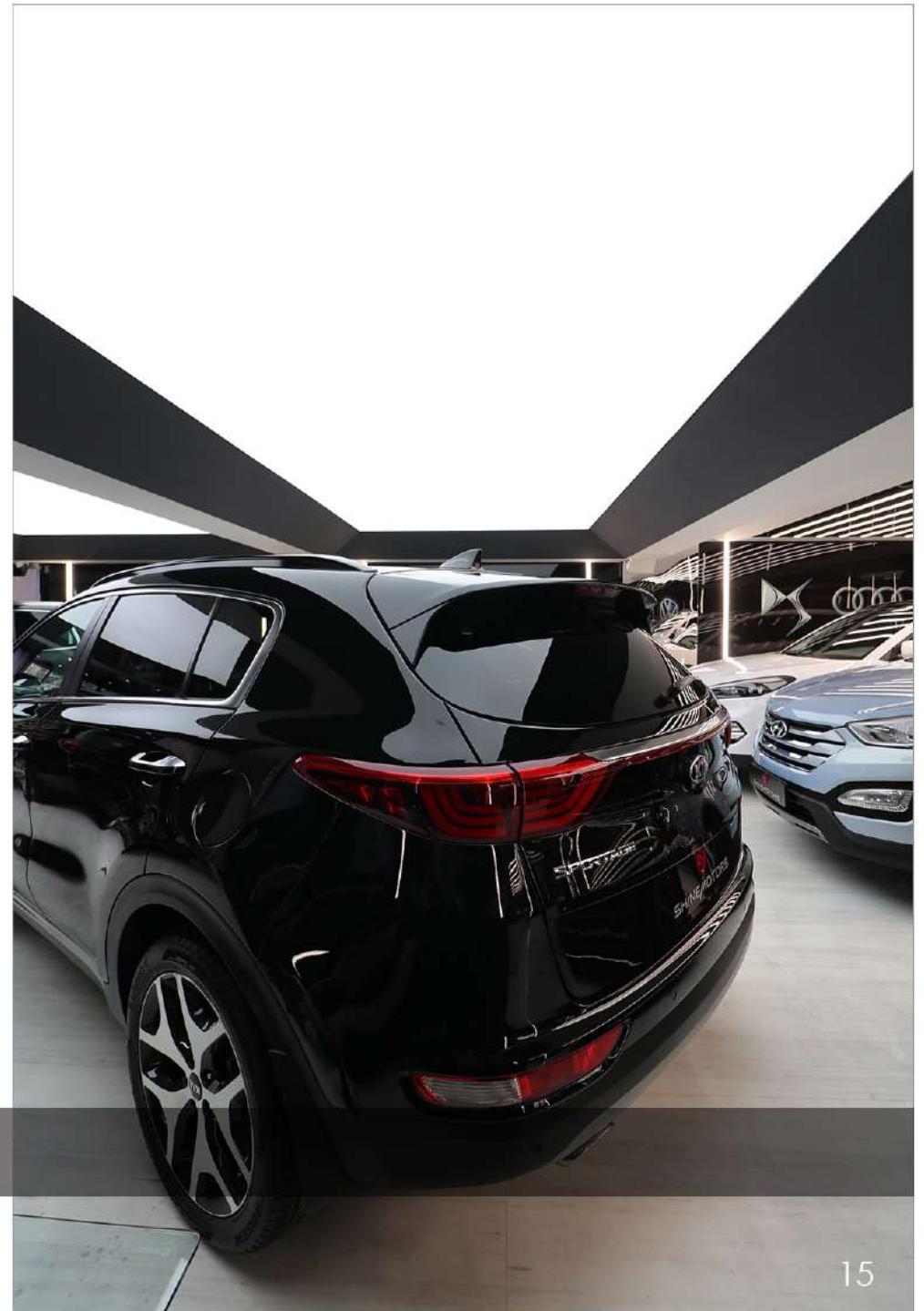
Labell transparent ceiling is a white material that allows light to pass through it well. Transparent is used to provide light in interior decoration.

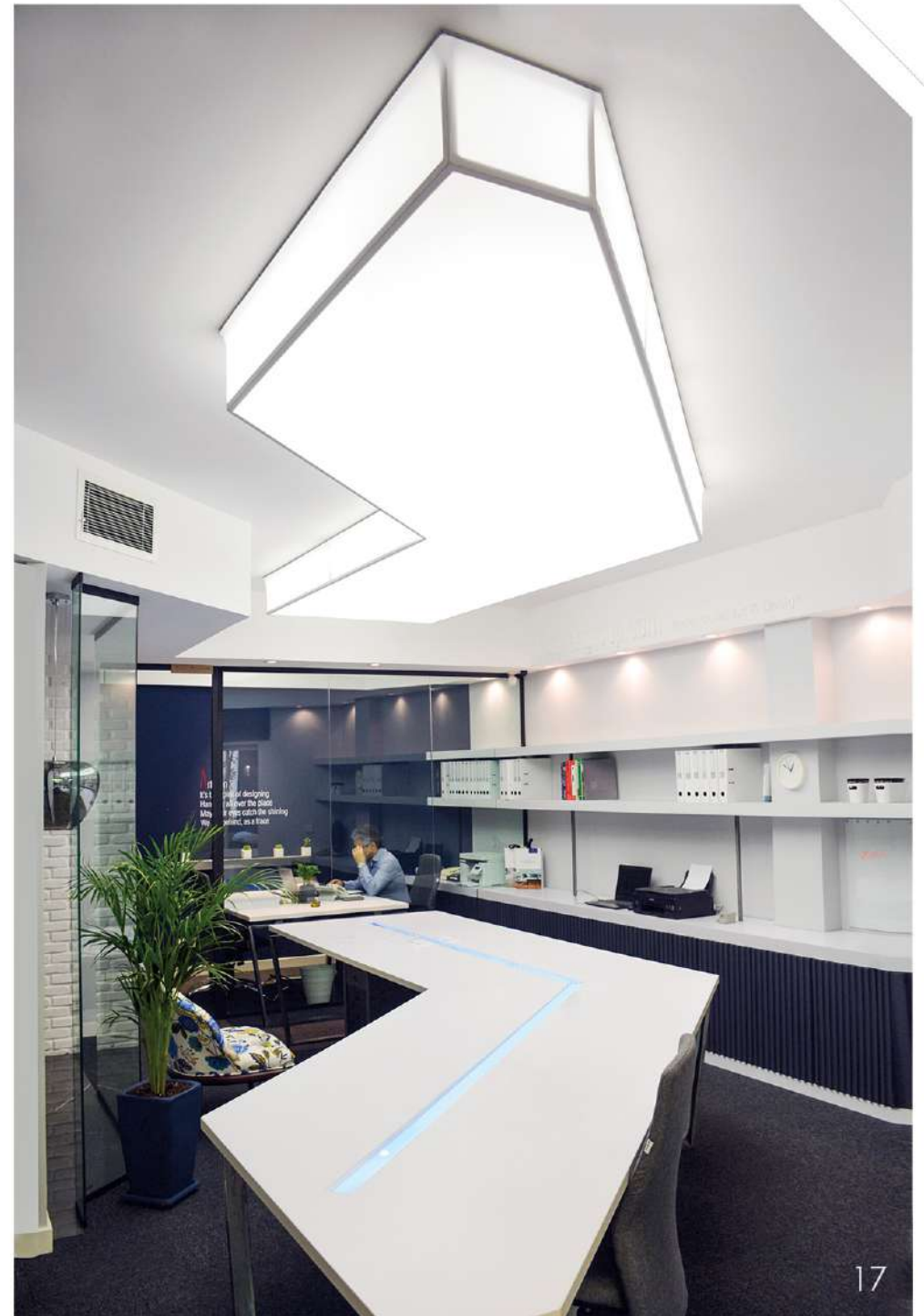
In the lighting of transparent ceilings, the light source remains hidden and this feature has made transparent to become a popular material for interior designers.

Material Name	Transparent
Weight per square meter (g)	200 - 250
Thickness	0/17 - 0/25
Temperature range	-5 – +75
Light transmission rate	% 70
Fire categorization	B-S2 - D0
Width	500



Design For Car showrooms



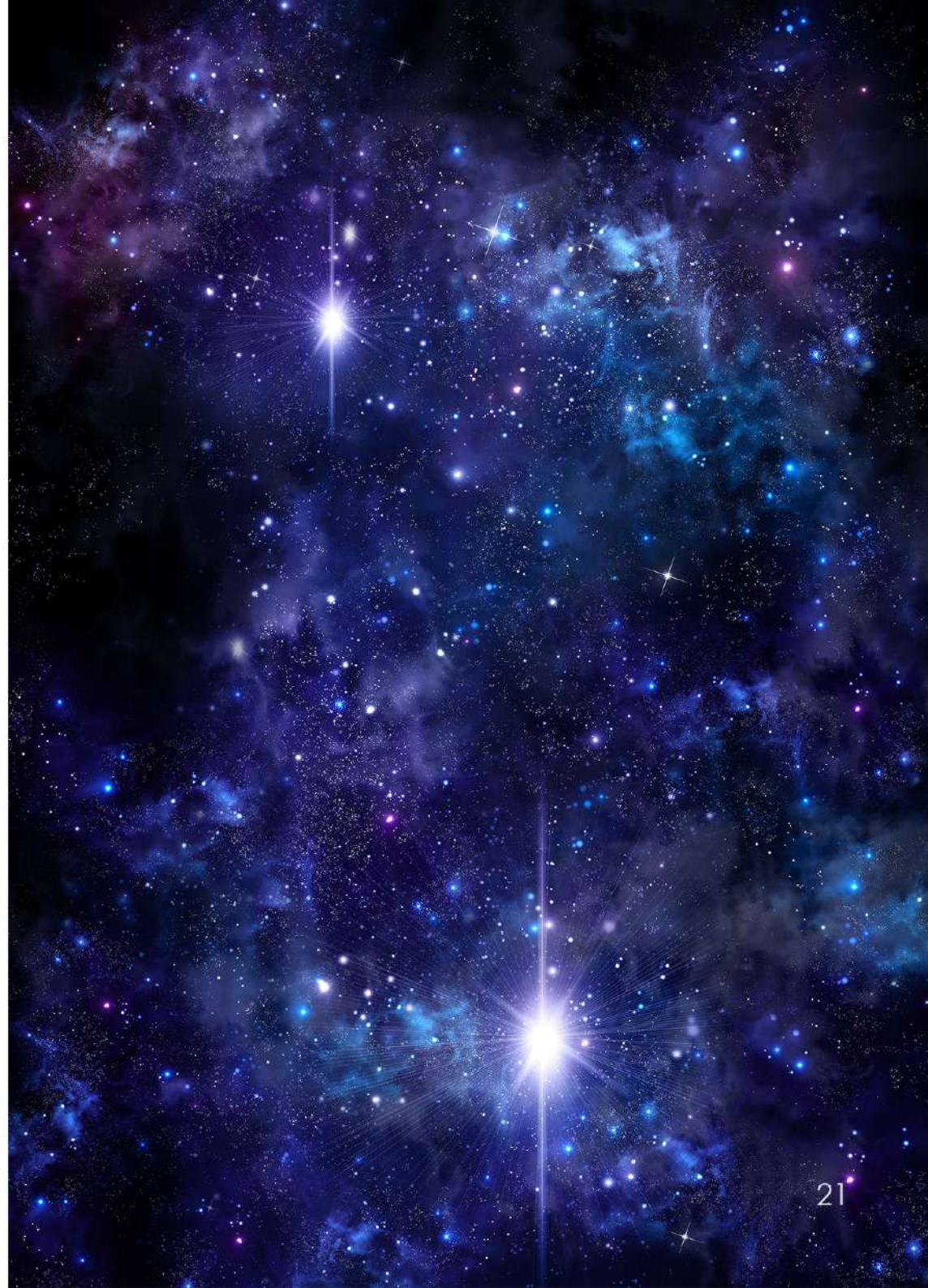
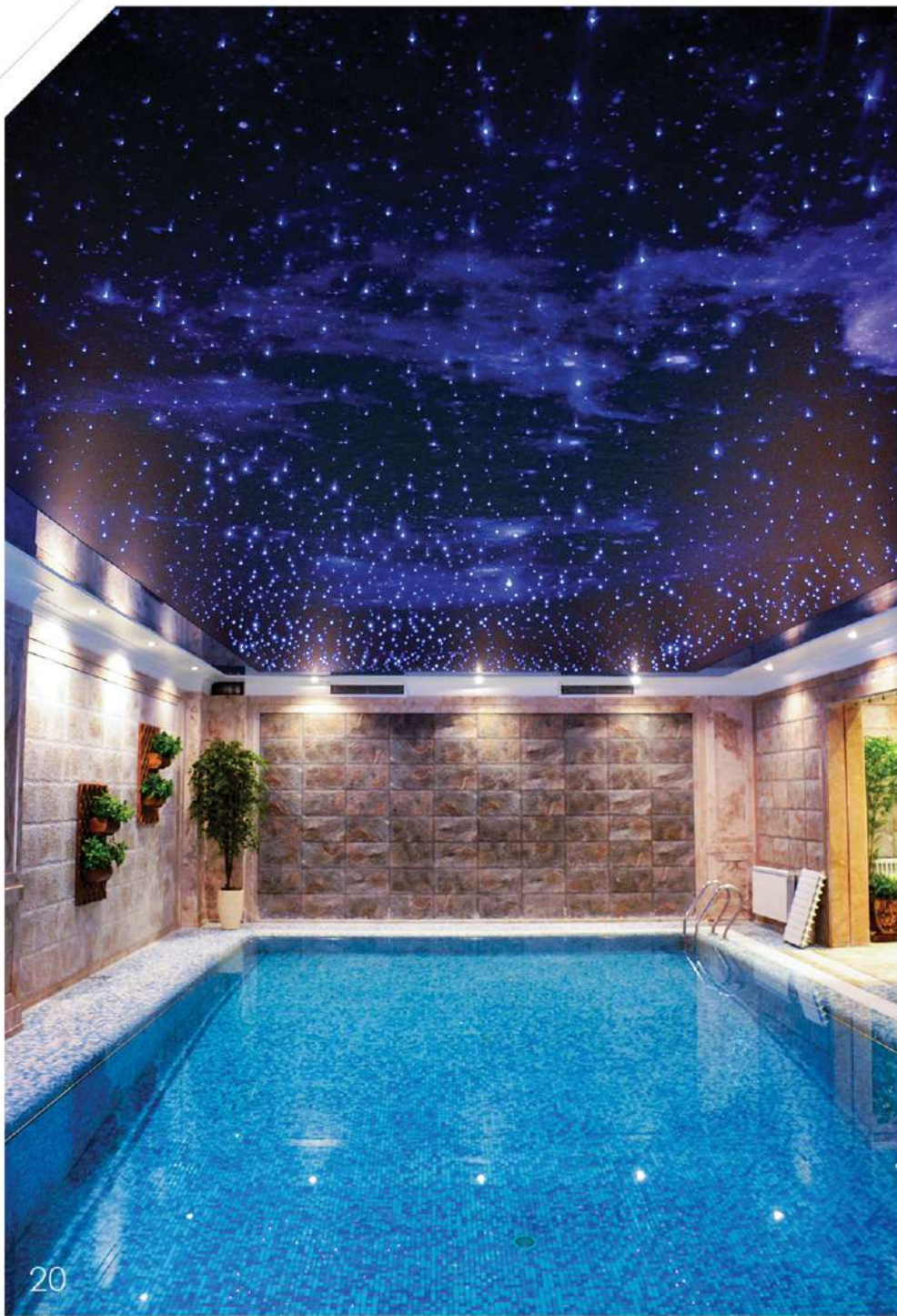


Printed Ceiling

You can turn ceilings into a work of art with Labell printed ceiling. Labell uses Eco solvent and UV technologies to produce printed ceilings, each of which is produced with high quality and standard color materials. UV printing with a width of 5 meters and a length of 50 meters is done with the Kyocera head of Japan, which has the highest level of printing quality in the world, with interior colors. It is not possible to print desired images in these dimensions and quality in an integrated manner with any other material, for this reason, Labell printed materials are also widely used as wall coverings.

Material Name	Satin
Weight per square meter (g)	200 - 250
Thickness	0/17 - 0/25
Temperature range	-5 - +75
Light transmission rate	% 40
Fire categorization	B-S2 - D0
Width	500





Wall Cover

Labell's enormous capabilities have made Labell material to be used on the wall or in a volume state to cover columns and create various volumetric shapes. Unlike wall coverings such as posters, which are not integrated and have limited dimensions, or wallpaper which is limited to images from albums and the images are repeated side by side, Labell wall coverings are produced and installed in an integrated manner, and its variety in pictures is as great as all the images in the world. Labell can be a beautiful landscape, a large precious granite stone, a 3D art or a beautiful portrait on the wall.







Texture

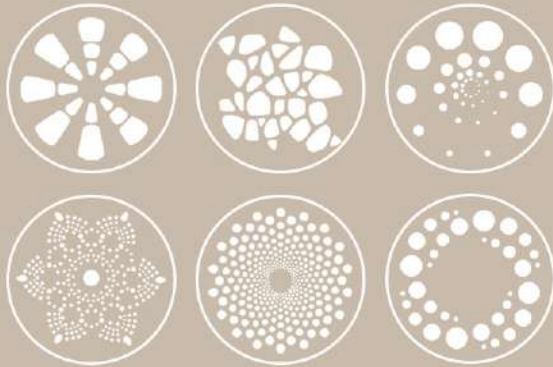
Interior Decoration



Apply Ceiling

The applied ceiling consists of two or more surfaces, from the lower surface with decorative cuts and the height difference with its upper surface, creates a 3D ceiling.

The Apply ceiling is the modern technology in the field of interior decoration, the production of which in the Middle East is exclusively at the disposal of Labell Industrial Group. Labell Apply Ceiling is one of the most beautiful and innovative types of ceilings that can be implemented in homes and commercial places that have a modern and minimalist interior design style.



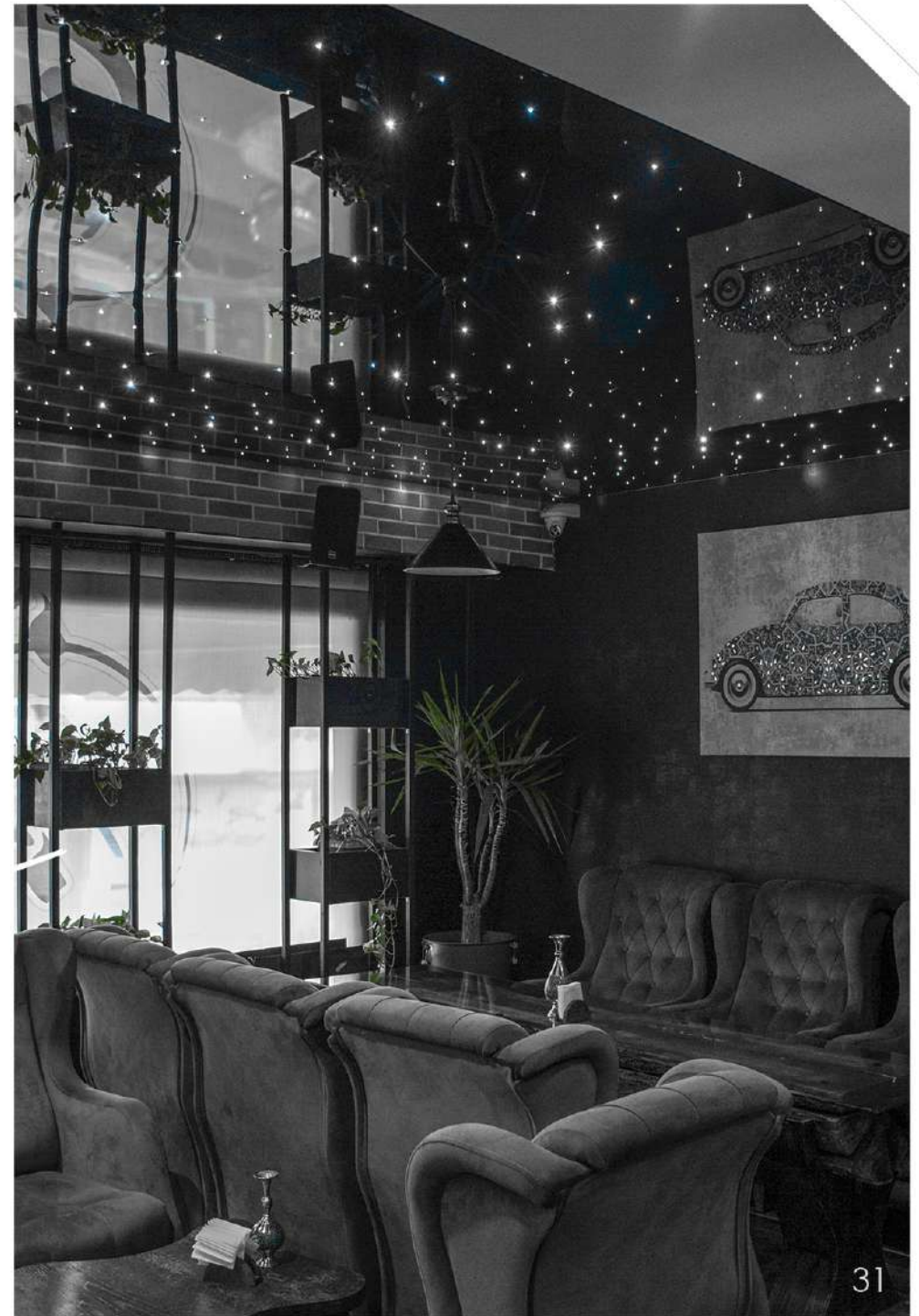
Lighting Solutions

Optical Fiber

One of the most modern decorative lightings is the use of optical fiber, which is one of the most popular ceiling lighting solutions nowadays. The optical fibers on the ceiling shine in the form of stars and double the beauty of the ceiling, and light crystals are usually used in addition to these point lights, which gives this beautiful combination a heavenly effect to the ceiling.

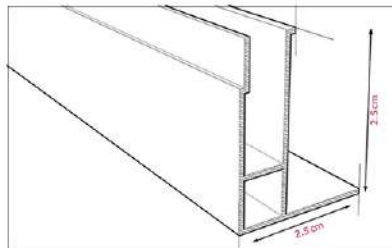
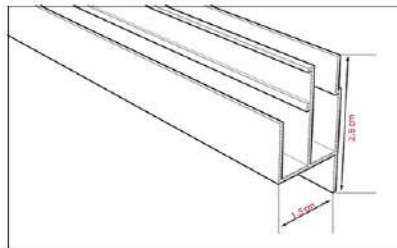
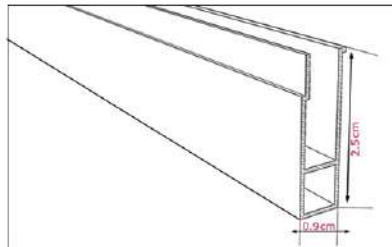
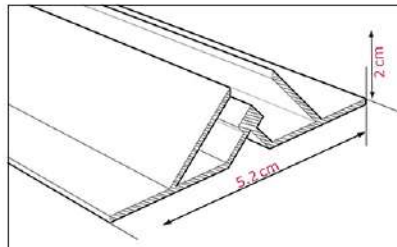
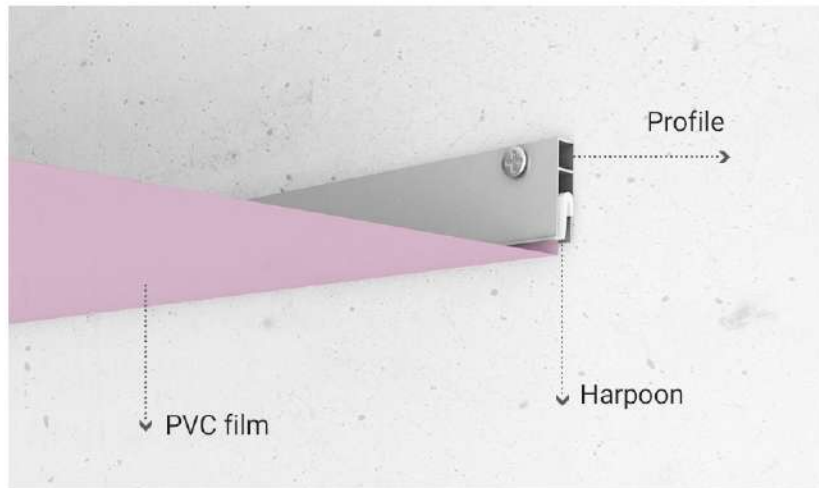
LED, RGB Lighting

Lighting technology with LED strips has caused extensive changes in the lighting industry. LEDs with tiny and small but full of light chips are installed in parallel and at regular intervals behind the Labell Ceiling. After the installation and covering of the light source by Labell ceilings, a completely uniform, soft and dim light is spread from behind the ceiling in the environment. RGB lighting also allows you to choose your favorite light color from different colors using smart control and have an environment that suits your taste.



Labell Ceiling Profile

Labell ceiling consists of three main components: harpoon, PVC film and profile. Labell ceiling is always in tension and the profiles have the duty keeping the ceiling tight. The profiles are made of aluminum and are screwed to the wall or ceiling. The connection of Labell ceiling with the profile is made by harpoon. According to the dimensions of the ceiling, Harpoon is pressed to PVC films in the factory.



Advantages of Labell Ceilings

Clean and quick installment

Labell ceiling is produced in the factory and sent to the installation site within a short period of time. There is no need to paint, putty and other such traditional works to install the ceiling. With these advantages, the installment process of the Labell ceiling does not require the evacuation of the environment, and it can even be installed in a furnished house. Therefore, Labell Ceilings can be considered as the best option for renovation.

Waterproof, moisture-proof, antibacterial

Being moisture-proof is an effective feature that makes the Labell Ceiling an ideal material used in wet areas such as swimming pools, toilets and bathrooms. This feature prevents water infiltration in cases such as water pipe bursting, utility pipes and sewage leaks, and prevents possible damages caused by water infiltration inside the building.

In addition, the materials used in the production of these ceilings make it impossible for bacteria and fungi to grow and reproduce on the surface of this material. This feature makes the Labell Ceiling ideal for use in sterile and isolated places such as hospitals, operating rooms and laboratories.



Light Weight Material



Waterproof, Moisture-proof



High Weight Bearing



Economic



Ease of Access



Long life material

The method of implementing the Labell Ceiling

Installing Labell Ceilings is a specialty that is obtained after training and gaining a lot of experience. Due to their high flexibility, Labell Ceilings are installed in different designs and shapes, each of which has its own installation techniques. Labell Ceiling consists of three parts: profile, harpoon, and PVC film, and the installment process includes installing the profile and placing the harpoon inside the profile. Labell Industrial Group has set up the most equipped installation academy in this field and with high sensitivities, it has trained Labell Ceiling installation experts across the country.



Measuring



Calculations



Preparing the profile



Profile installment



Lighting Installment (on demand)



Hanging the ceiling with clips



Heating the Ceiling



Installing the corners



Installing the whole ceiling

Labell Academy
Unlock your potential

