



Industrial Group of Labell with aim of activity in new generation industry of dropped ceilings was established in Ukraine in 1999. Through two decades of activity, view to the customers' growing acceptance as well as popularity and quality of Labell's products the number of factories for this industrial group reached to 9 new factories in 6 countries of the world. At present, 3 factories in Ukraine and 5 more are operated in countries such as Russia, Belarus, Germany, Iran, Poland and Georgia. Labell is a truthful, confident and stable partner who more than **1,000,000 projects** by trusting to Labell have been implemented in the best manner so far.





# Mission

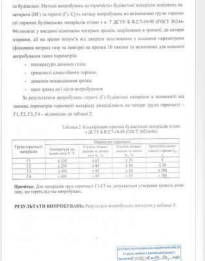
Industrial Group of Labell by the knowledge acquired during 20 years of international experience and taking advantage of new technology in the context of construction, introduces the production of ceiling new generation as an advantage in all the projects to enhance security, construction speed, quality and aesthetic.











	новок: Згани з и.5.3 дету Б В.2.7-19-95 (Гост 30244-94) зрами плини
HBX	для натежної столі, виробництво фірма «ALKOR DRAKA» (Франція), товщи. В 1 мм, что було викріплені на негорючій основі (побестонементивії лист по-
HTGH	на 10 мм), відноситься до груми гиричьскі ЕТ (за польтилю-технічнию шлиль-
distr	irso n.2.3 ДВН В.1.1-7-2002 - шилької горичногі).
	примітки:
	<ol> <li>Пригомет №12-ГТ(3)-2016 спосустьем примів підмін ПВХ для вогляння.</li> </ol>
	cress, supofinitina dispose wALKOR DRAKA» (Opamia), aci ficia sazzati TOB «Jafeza».
	2. Decreases N-12-IT435-2016 communicacy remain remain on against strikes ITBX
	20x merannol cresi, npersonni TOB «Indento y députe «ALKOR DRAKA» (Ocumis) reinno Jacobser merman NGC-2014/14 no 01 02 2014 p.
	3. Заборониеться поше як пастоле перепрукувания та політования противну,
	Net2-FF(5)-2016 fier normally JBLI API CIT FY JICHC Yapolina y Xapalinensiili
	ябласті. 4. Колії протокору №12-ГГ(3)-2010 чинні тільки при їх завіренні в ДВЛ АРЗ
	CBTV 2000 Venuliu v Xentinesalit ofeneri.
	<ol> <li>Галук ветосувания писопсустей в организми переплитего интикру у офері помененті за техничення боленти.</li> </ol>
	ATHERMS IN A HOUSE
	Heatanne riccionos teradonas sumprávama 2017 CM, Carañas
	Crapush inwester stations
	пехичник виприбунны ДВЛ
	G-1
	ACCRECATION AND PARTY OF CO.
	TERROC VANDOR Y NAMEGIANA DILINGTO
	the second of the second of the second

place a Communication Lances Vegetas	W/1-100/1-100/1-100/1-100/1-100/1-100/1-100/1-100/1-100/1-100/1-100/1-100/1-100/1-100/1-100/1-100/1-100/1-100/			
у (по у ченны законуватими Управи				
Поточная экрановой снемернителя зайскисться и	Take I separate days assessed in http://e			
Зервания Устания Тистору медиция пракі НАМН Україне	9303), in Kirlin, ago Chanachanharre, 15, mar, ingelinamine (1644), 2443-1427, e-ceali y-lighton kirvina, compres occupated visuality (Policy 1640-244, e-ceal Time (edgl-26-204) personamine (edgl-26-204) (6-1745) eta 25-144-2016;			
Причних виперии				
harpens recens recompract code?	COMP STATE NA			



# Certificate 23

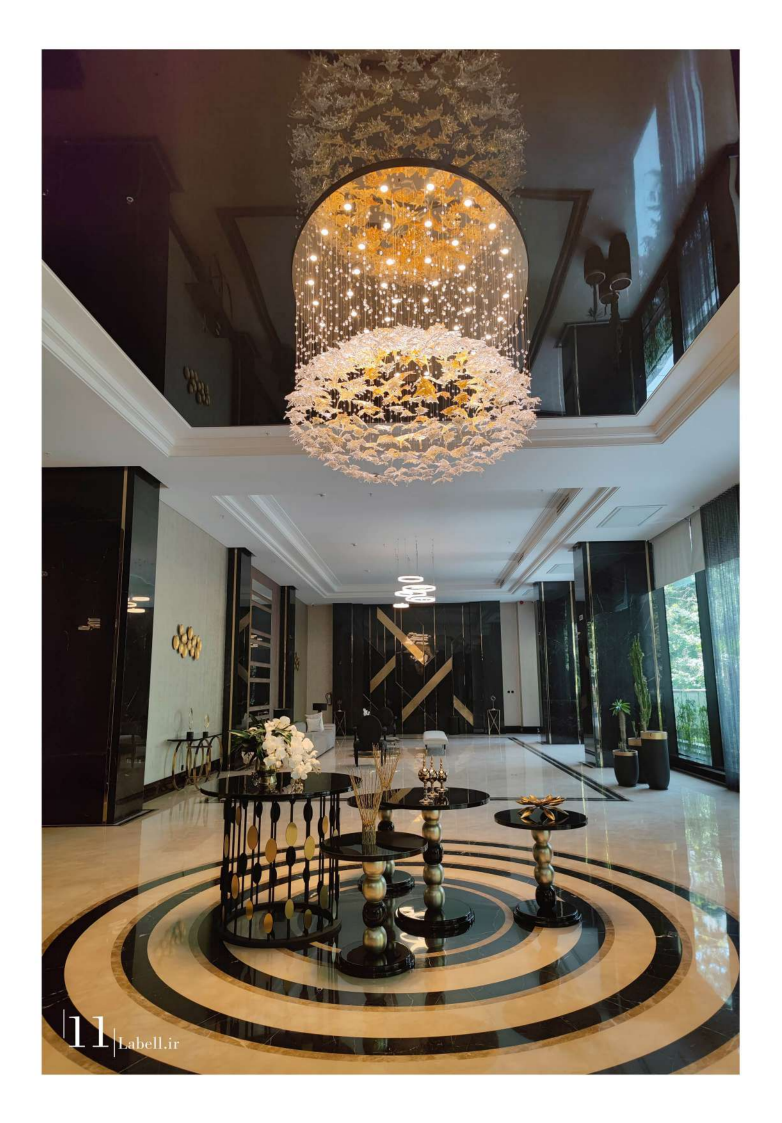
Development of construction industry is considered as one of the growth and development appearances of the countries. Quality enhancement in material production, designing and execution methods, accelerating to the construction process, competition in technology promotion, optimal use of labor and taking advantage of construction new technology are of the effective components in this industry. All the constructive products should be considered and reviewed according to the standards which shall be tested and in case of approval, get into the market cycle.







**Palette** 

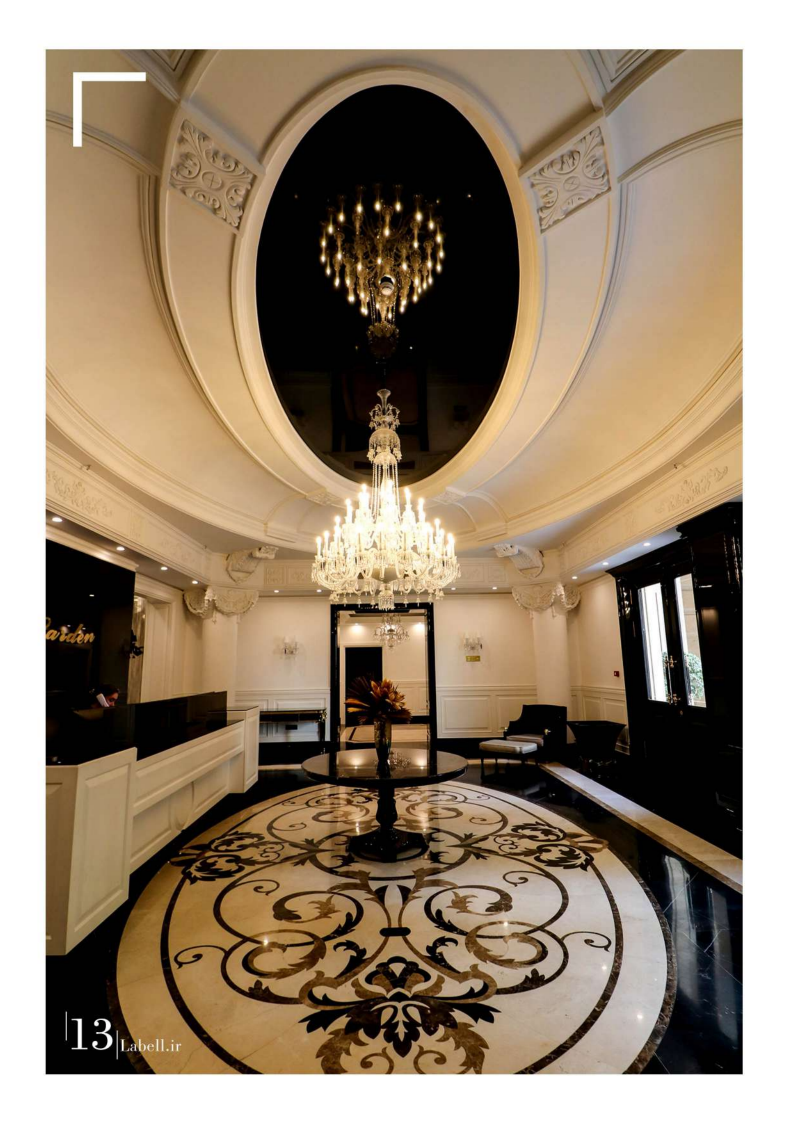


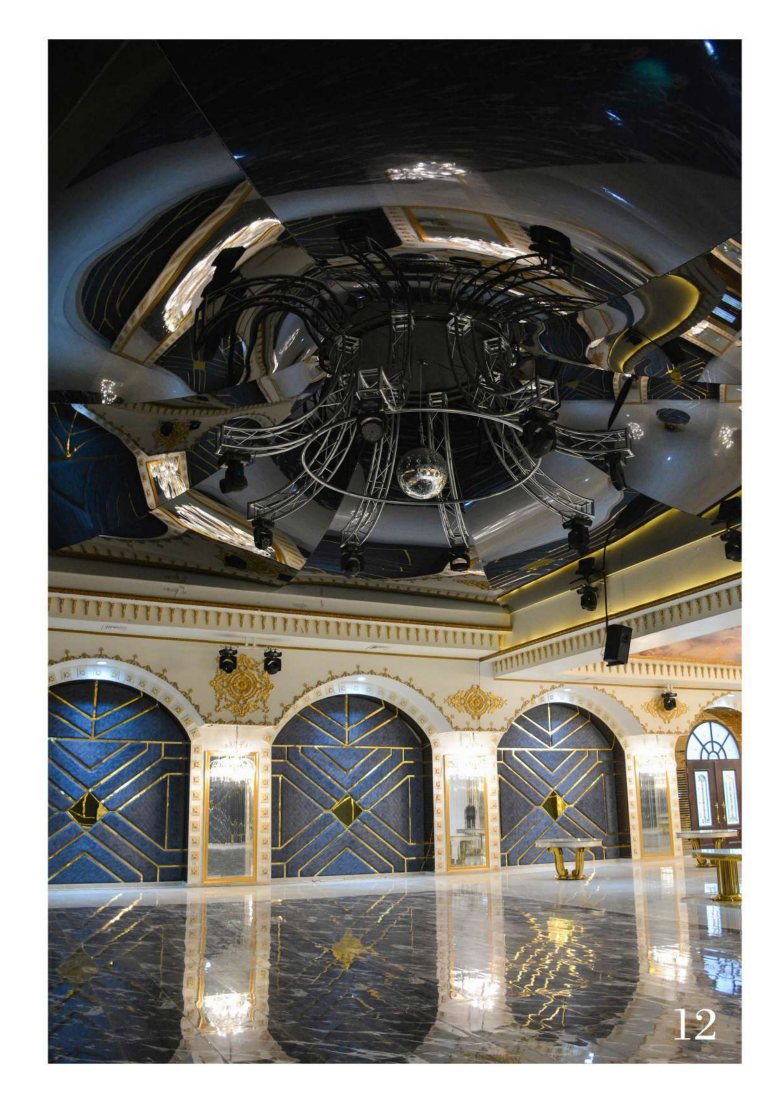
# Lacquered Ceiling

Due to the shiny feature of the lacquer material, there will be a lot of reflection after installing it on the ceiling. Also, these types of ceilings have the most variety of colors.

The high variety is one of the most important features of this product produced by Labell, and quality and attention to details has been highly considered in their production.

Material Name	Lacquer
Weight per square meter	200 - 250
Thickness	0/17 - 0/25
Tempreture Range	-5 – +75
Light Transmission rate	% 40
Fire Classification	B-S2 - D0
Width	500





### LW1-009 LW2-303PL LW2-010 LW1-014 LW2-011 LW2-303 LW1-006 LW2-006 LW2-008 LW1-015 LW3-303PL LW2-015 LW1-303PL LW2-012 LW3-006 LW1-008 |Galaxy| Taurus G 442 Pavo G 347 Argo G 180 Lyra G 114 Crater Perseus G 303 G 402 Orion Aries Apus G 478 G 229 G 571 Vela Norma G 462 Leo G 652 G 511 |Mat| |Satin| Blank M 303 **Ise** S 303 Peche Lilu M 507 S 507 Iris Trino M 501 S 501 Pink Soft S 404 M 404

# 3 Color Palette



# M A T T E C e i I i n g

In addition to its other advantages, the use of a matte ceiling plays an important role in reducing costs.

The lower weight of the matte ceiling compared to Rabbits, Gypsum or Gibson panels leads to a reduction in overall weight of the building.

Also the project completion time will be less due to its easy and quick installation.

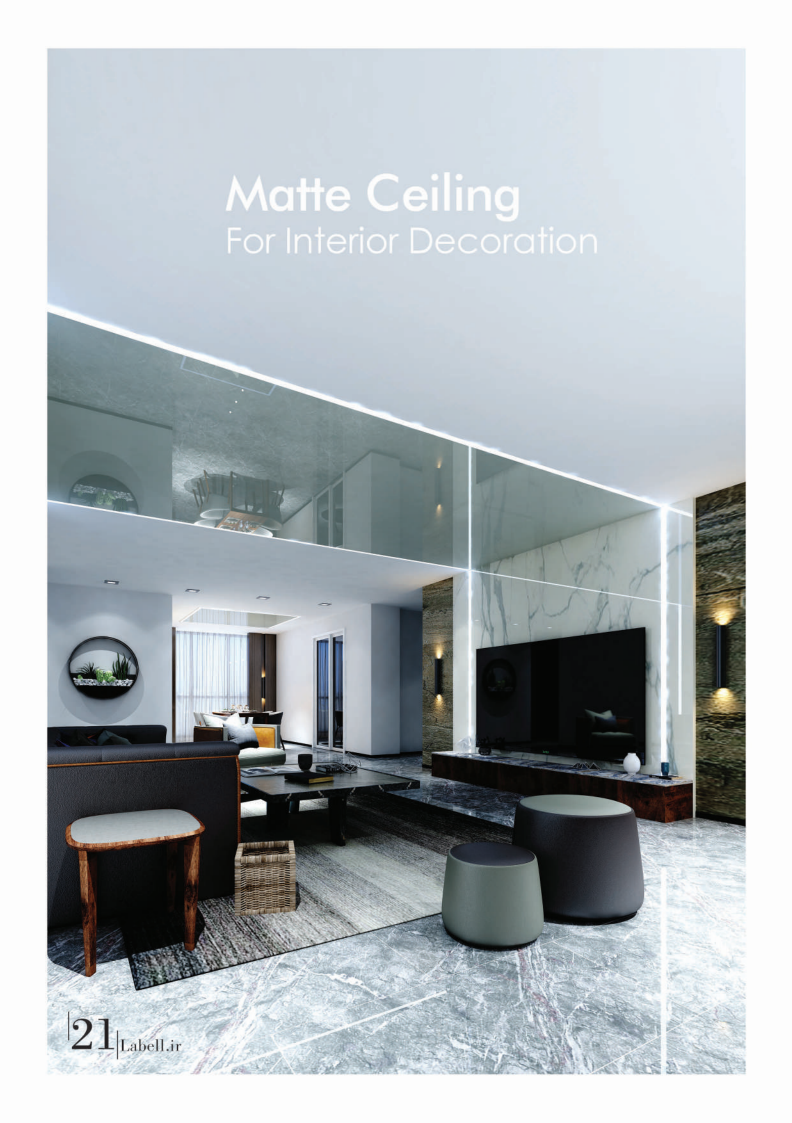
# For Industrial Environements

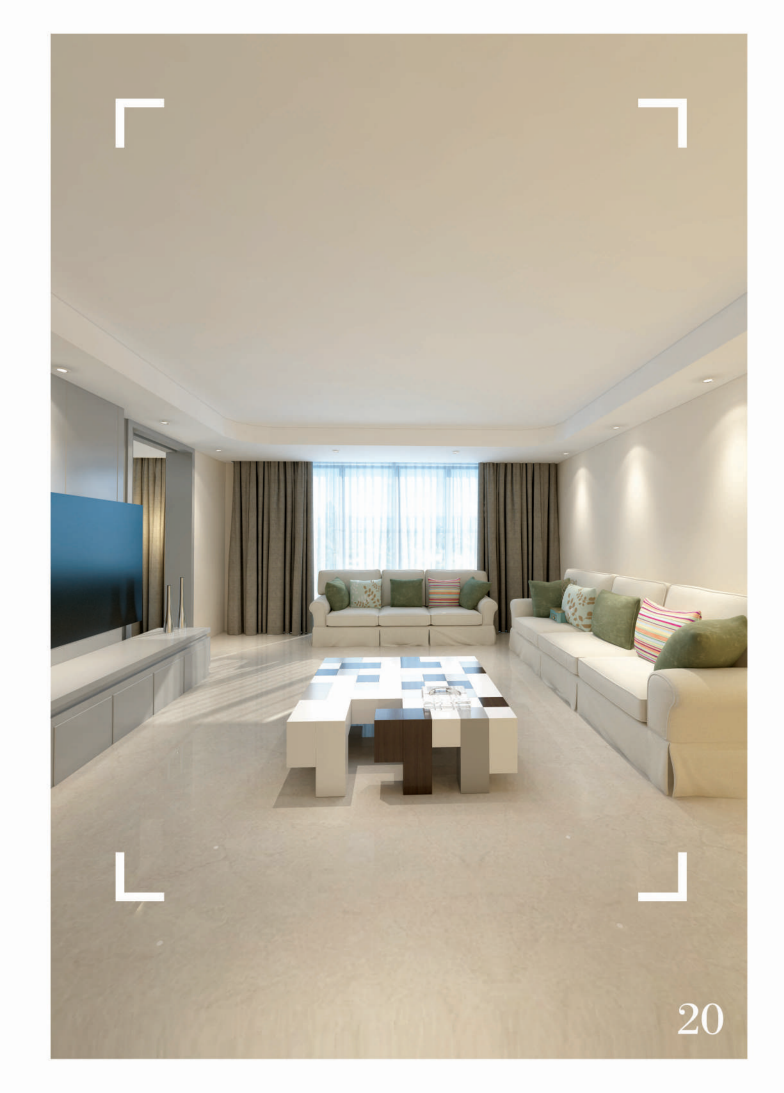
Because it does not need to material storage and the construction process at the project site, there is no transportation cost for matte ceilings, so that if the goal is to rebuild, not only there is no need for substruction, but also there is no need to discharge of household furniture.

While traditional ceilings such as Rabbits or Gibson panels are vulnerable to cracking or moisture and water, and must be repainted after fixing the problems, the matte ceiling, in addition to its antibacterial and washable features, is resistant to cracking, water and moisture. The maintenance cost of this product is zero, and these ceilings will be guaranteed by Labell for up to 17 years.

Material Name	Matte
Weight per square meter	200 - 250
Thickness	0/17 - 0/25
Tempreture Range	-5 – +75
Light Transmission rate	% 30
Fire Classification	B-S2 - D0
Width	500













# Transparent Ceiling

Having a white material, the transparent ceiling of Labell allows light to well pass through. This material is used to supply light in interior decoration. The light source remains hidden in lighting transparent ceilings, and this has made transparent ceilings become a popular material for interior designers.

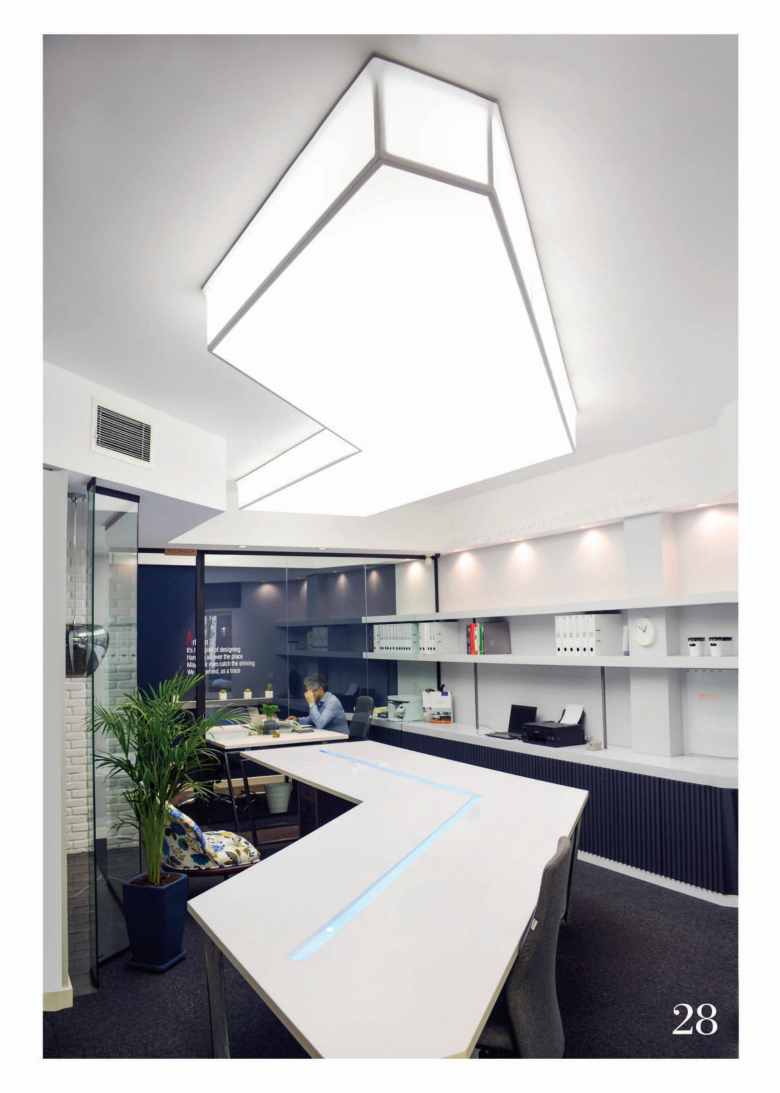


Material Name	Transparent
Weight per square meter	200 - 250
Thickness	0/17 - 0/25
Tempreture Range	-5 – +75
Light Transmission rate	% 70
Fire Classification	B-S2 - D0
Width	500







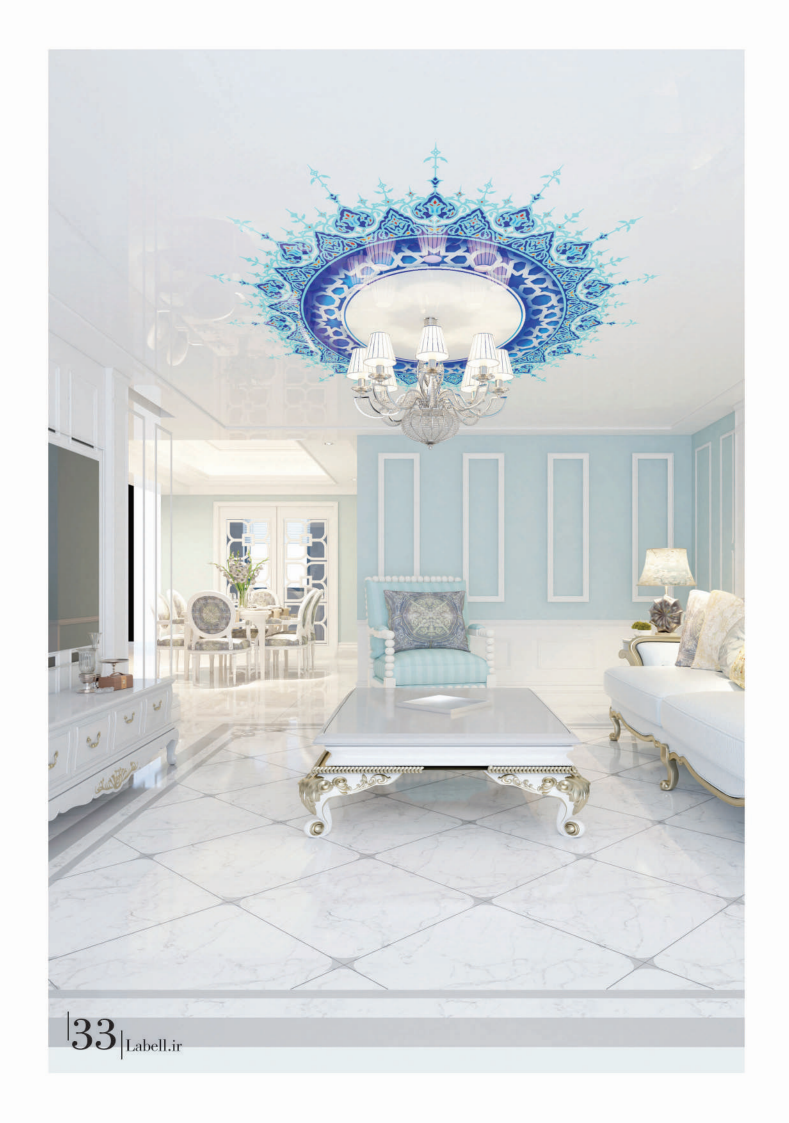


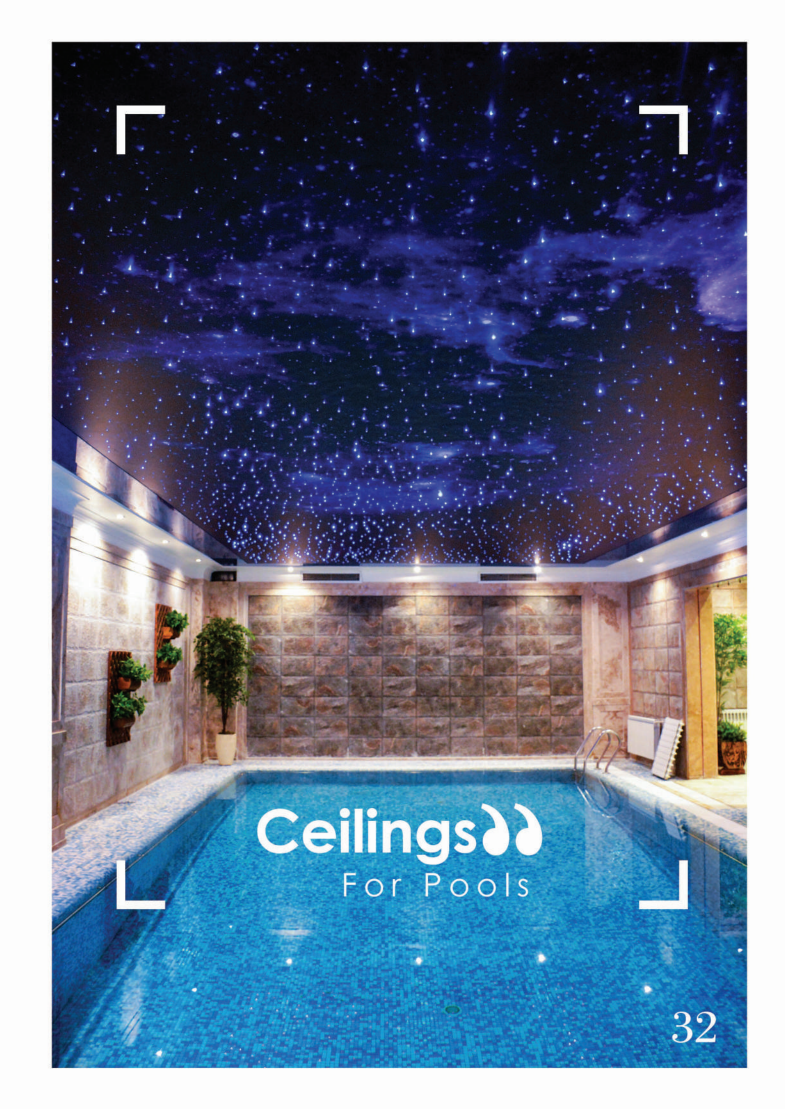


# Printed Ceiling

With printed ceiling produced by Labell, which uses ECOSOLVENT and UV technologies and high-quality standard color materials in its production, ceilings can be turned into an art work. The highest level of printing quality in the world is related to UV printing with a width of 5 meters, the length of 50 meters and the Japanese KYOCERA head that is used in this product. In the production of printed ceilings, standard colors and materials should be used that do not have any unpleasant odors and toxic substances. Since printing desired images in these dimensions and quality is not possible on any other material, these printed materials produced by Labell can also be used for wall covering.

Material Name	Satin
Veight per square meter	200 - 250
Thickness	0/17 - 0/25
empreture Range	-5 – +75
ight Transmission rate	% 40
Fire Classification	B-S2 - D0
Vidth	500
	L

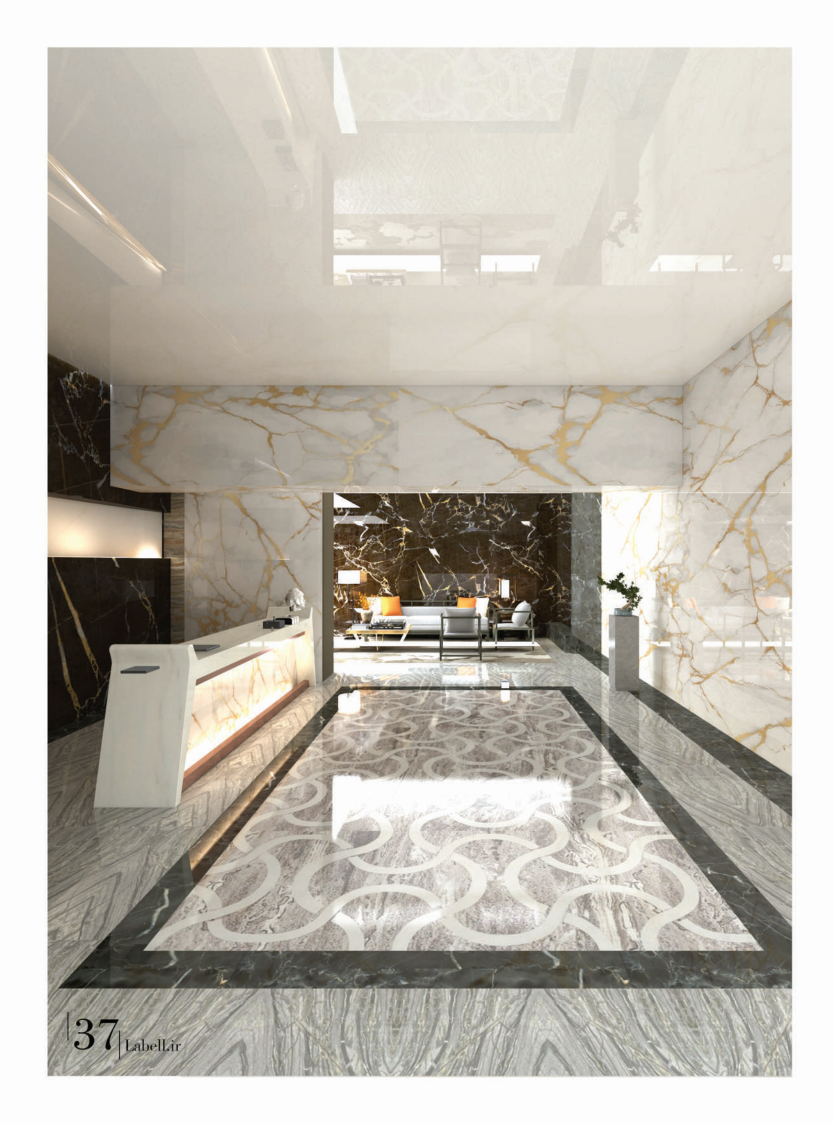






# Wall Covering

Because of its many capabilities, Labell material is used on the wall or in a volume mode to cover the pillars and make various volumetric shapes. Unlike wall coverings such as posters with non-uniformity and dimensional limitations, or wallpapers limited to album images and repetitive images side by side, Labell wall coverings are produced and installed as uniformed, and its variety is to the extent of all the images in the world. This product can be patterned with a beautiful landscape, a large precious granite stone, a 3D design or a beautiful portrait on the wall.



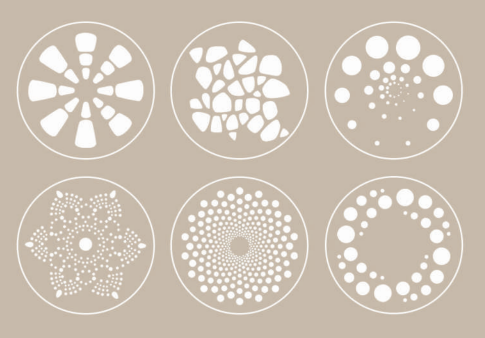
# Stretch Wall Cover With Marble Design





# A p p l y C e i l i n g

Consisting of two or more surfaces, the lower surface with decorative cuts and a level difference with its original surface, which creates a three-dimensional ceiling, the applied ceiling is the modern technology in the field of interior decoration. This product of Labell is one of the most beautiful and innovative types of ceilings that can be used in homes and commercial buildings with a modern and minimalist interior design style.





# Lighting Solutions

## Optical fiber

The use of optical fibers, as one of the most popular lighting on the ceiling, is one of the most modern decorative lighting. On the Labell ceiling, optical fibers shine as the stars and double the beauty of the ceiling; usually, crystals are also used next to these point lights, and their combination will lead to a beautiful and heavenly flourish for the ceiling.

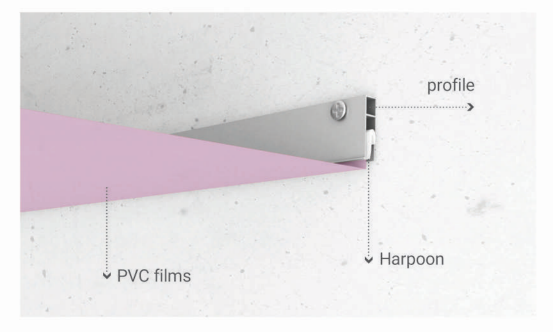
# **LED and RGB lighting**

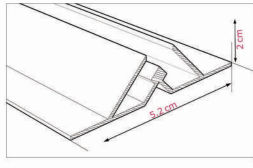
Lighting technology with tiny but full of light chipsets, has caused extensive changes in the LED lighting industry. In this technology, filaments are installed at regular intervals behind the Labell ceiling, and a completely uniform, soft and lucid light is spread from behind the ceiling to the environment after the light source is installed and covered by the Labell ceilings.

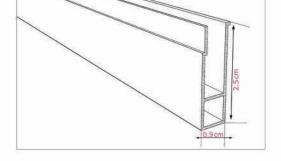
By using RGB lighting, you can select your desired light color from different colors with smart control and have an environment suit to your taste.

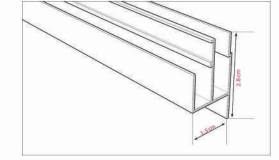
# Structure 66

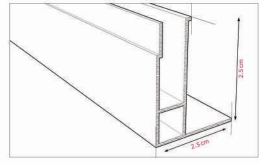
Harpoon, PVC film and profile are the main components of the Labell ceiling. The Labell ceiling is always in tension and the maintenance of the ceiling is done by aluminum profiles that are screwed to the wall or ceiling. Harpoon is used to connect the Labell ceiling to the profile, which covers PVC films based on the dimensions produced in the factory.











# **Dropped ceiling**

With the main use for covering the main ceiling and hiding construction facilities, dropped ceiling have gradually acquired decorative stand, and lighting has also become an integral part of it.

To solve the disadvantages and limitations of the original ceilings, manufacturers produced new materials with the advancement of technology; for instance, gypsum panels, which were much lighter, better in terms of substruction and easier to access than Rabbits ceilings. However, on the other hand, gypsum panels also had disadvantages such as lack of resistance to moisture, long installation process (foundation, panels installation, plastering, painting) and the inability to open and close in case of damage to a part of the ceiling installation. Also, these types of ceilings have high maintenance costs due to ceiling cracking and not being antibacterial. To solve these problems, the tile or artificial sky, with easier installation and access, translucent and printed models came to the market, but these ceilings were also become obsolete very soon due to low quality and grid structure.

In order to overcome these disadvantages, the new generation specialists produced a ceiling that is easier to install, simply opens and closes, transmits light and is very flexible. It can also be printed in different dimensions without gridding and is antibacterial and washable.













# Labell ceiling installation method

To install Labell ceilings, expertise is needed, and this expertise is acquired after a long time of training and experience. Due to the high flexibility, Labell ceilings are installed in different designs and shapes, each has its own installation techniques. Consisting of three parts of profile, harpoon and PVC film, the installation of the Labell ceiling includes the installation of

The installation steps of these ceiling are:

the profile and placing the harpoon inside the profile.



Measurement



material consumption calculations



Cutting, bending and drilling the profile



profile installation



lighting if needed



Ceiling hanger with special clip



Standard heating to the ceiling



sensitive points installation in accordance with the orde



ceiling installation using special tools

### Quick and neat execution

Label ceiling is produced in factory during a short time and sent to the installation place. To install the ceiling, there is no need for painting, priming and a variety of difficulties which conventional ceilings had. View to the mentioned advantages, it is unnecessary to evacuate the vacuum for executing Labell ceiling and it can be installed in furnished house, thus, Labell ceiling can be deemed as the best choice for renewal.

## Waterproof, anti-humidity, antibacterial

The property of anti-humidity is of the effective characteristic which makes Labell ceiling to an ideal ceiling for using in humid places such as pool, washroom and bathroom. Such characteristic prevent water transferring in cases such as water tube explosion, leakage of facilities tubes and sewage and prevent possible losses due to water drop into the building, moreover, materials used in producing such ceilings makes the growth and reproduction of batteries and fungus impossible on materials surface. This characteristic makes Labell ceiling ideal for using in sanitary and sterile places such as hospitals, operating room and laboratories.



Low weight Material Water and Moisture Resistant High Weight Bearing







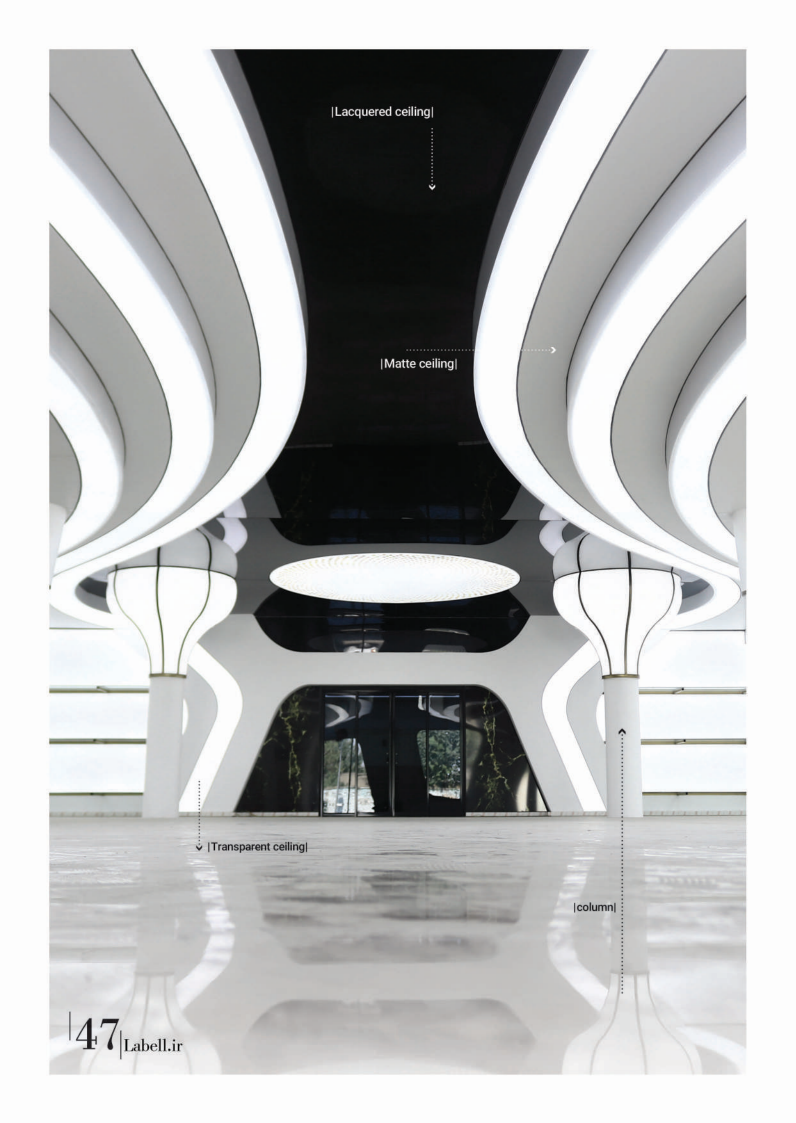
Economic justification



Ease of Access



years of useful life a.



# Creating a new space with the combination of Labell ceilings

With access to a high variety of Labell products, you can achieve new combinations and create original spaces. The different needs of customers about a ceiling will be solved by a combination of Labell products and the possibility of applying any electrical and mechanical installations and different lighting on them. In this way, the advantages of Labell ceilings can replace the disadvantages of traditional ceilings.

