



MADE IN ITALY 
MANUFACTURING
QUALITY • DESIGN

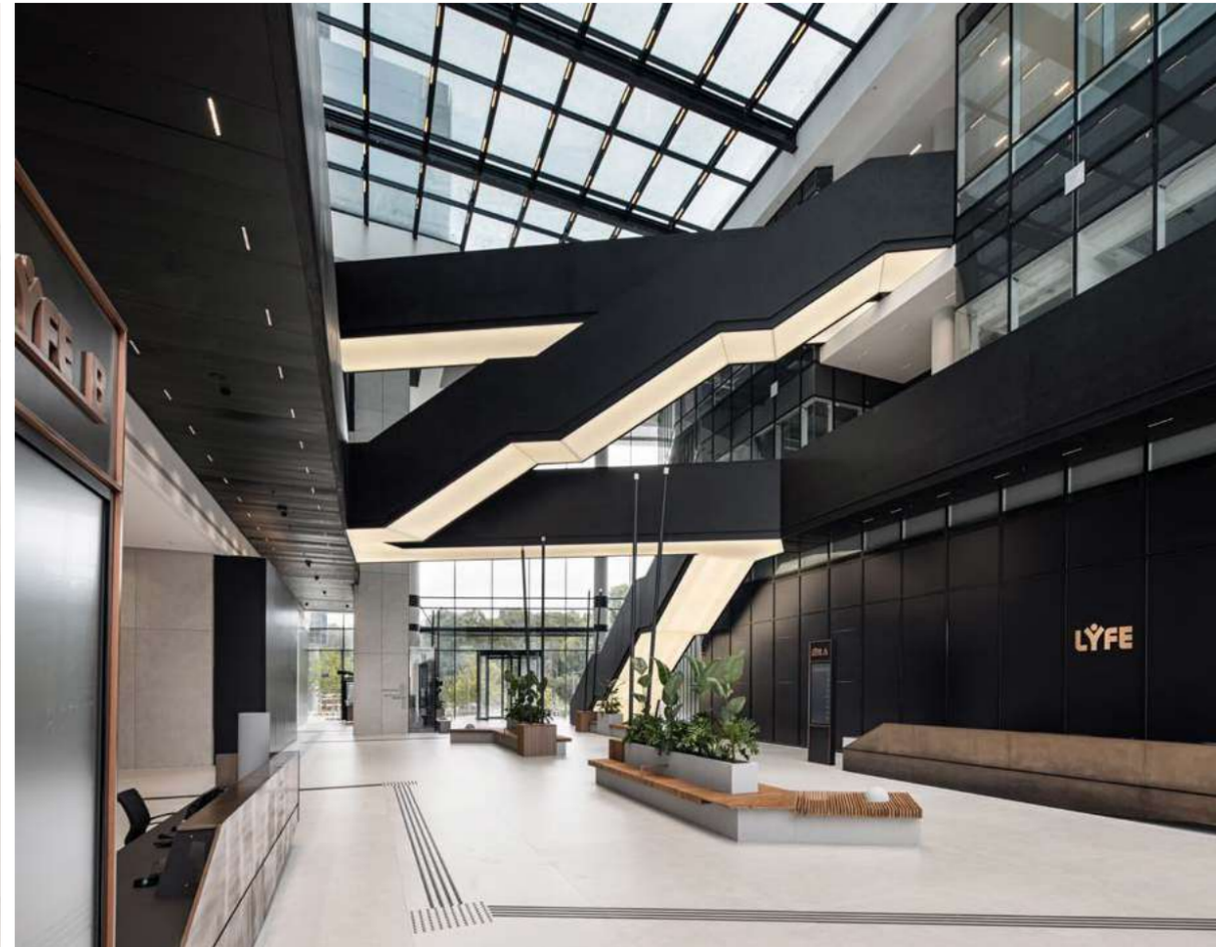
**to make
executive
the most
challenging
projects**

Innovation For Creativity

metal ceilings and facades



to make
executive
the most
challenging
projects



IFC Ltd., a second-generation family business established in 1982 by Shay Sirton, is a leading Israeli designer, manufacturer and installer of high quality steel and aluminium decorative metal ceilings and coverings for the architectural and construction industries.

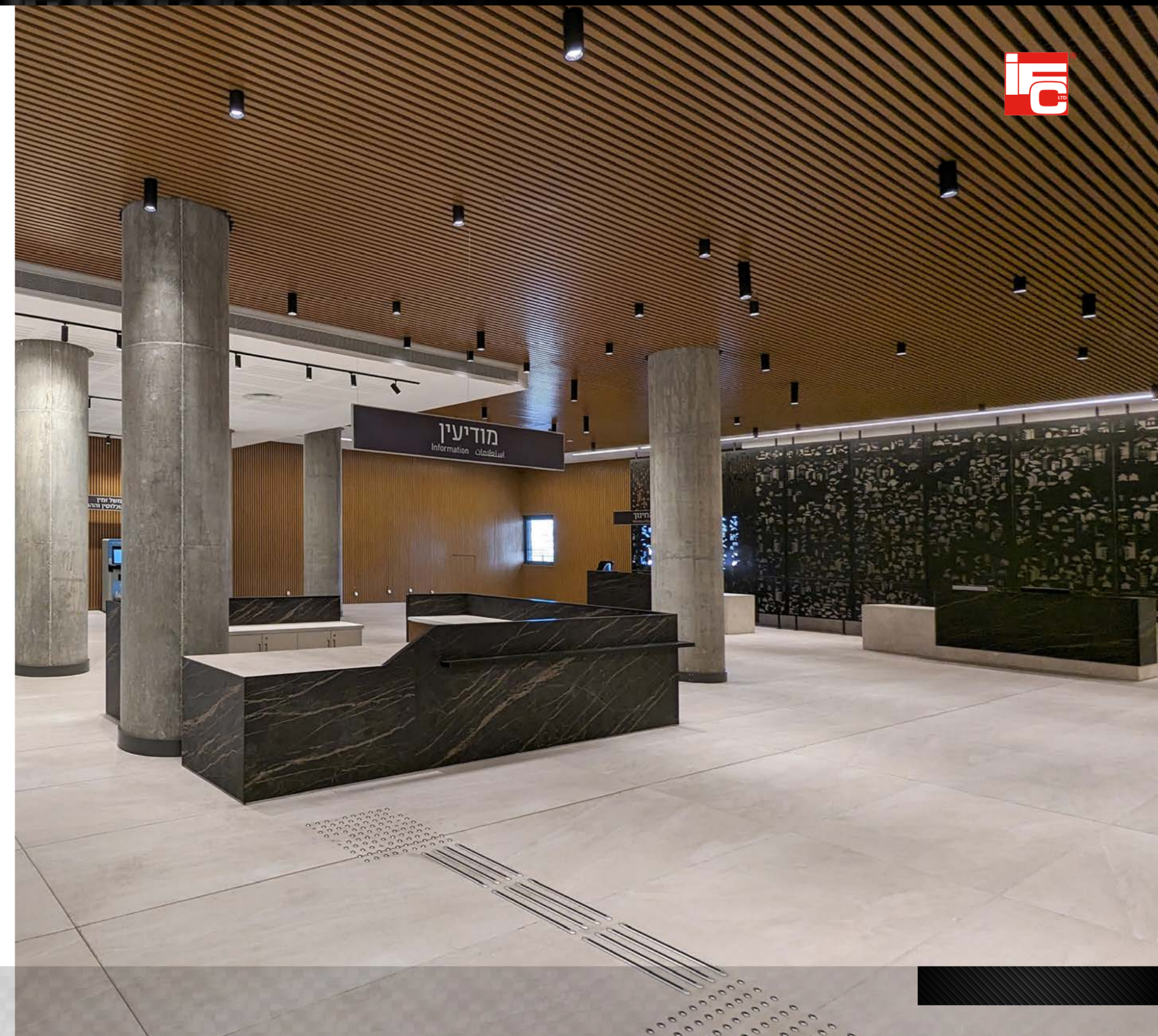
Building upon Sirton's experience in the industry since 1968, IFC offers the widest range of T-grids, partitions and metal ceilings systems such as: modular panel ceilings, staves, metal mesh, metal baffles, open cells, acoustic islands, healthcare ceilings and custom made architectural systems. Today, IFC serves a broad clientele that includes governments, industry, hotels, schools, hospitals, distribution network and more.



Italy Premium Selection

IFC operates a 6,700 square meter production and storage facility in Ashdod, Israel, which serves as a hub for its “Italian Selection Products.”

These architectural systems, encompassing metal ceilings and coverings, are manufactured in Northern Italy by a specialized metalworking company. Here advanced industrial processes produce thousand of square meters of steel and aluminum ceilings system daily. To meet different customer needs, IFC also imports mineral fiber, soft panels, plasterboard partition systems, pillars, and furniture.





**to make
executive
the most
challenging
projects**

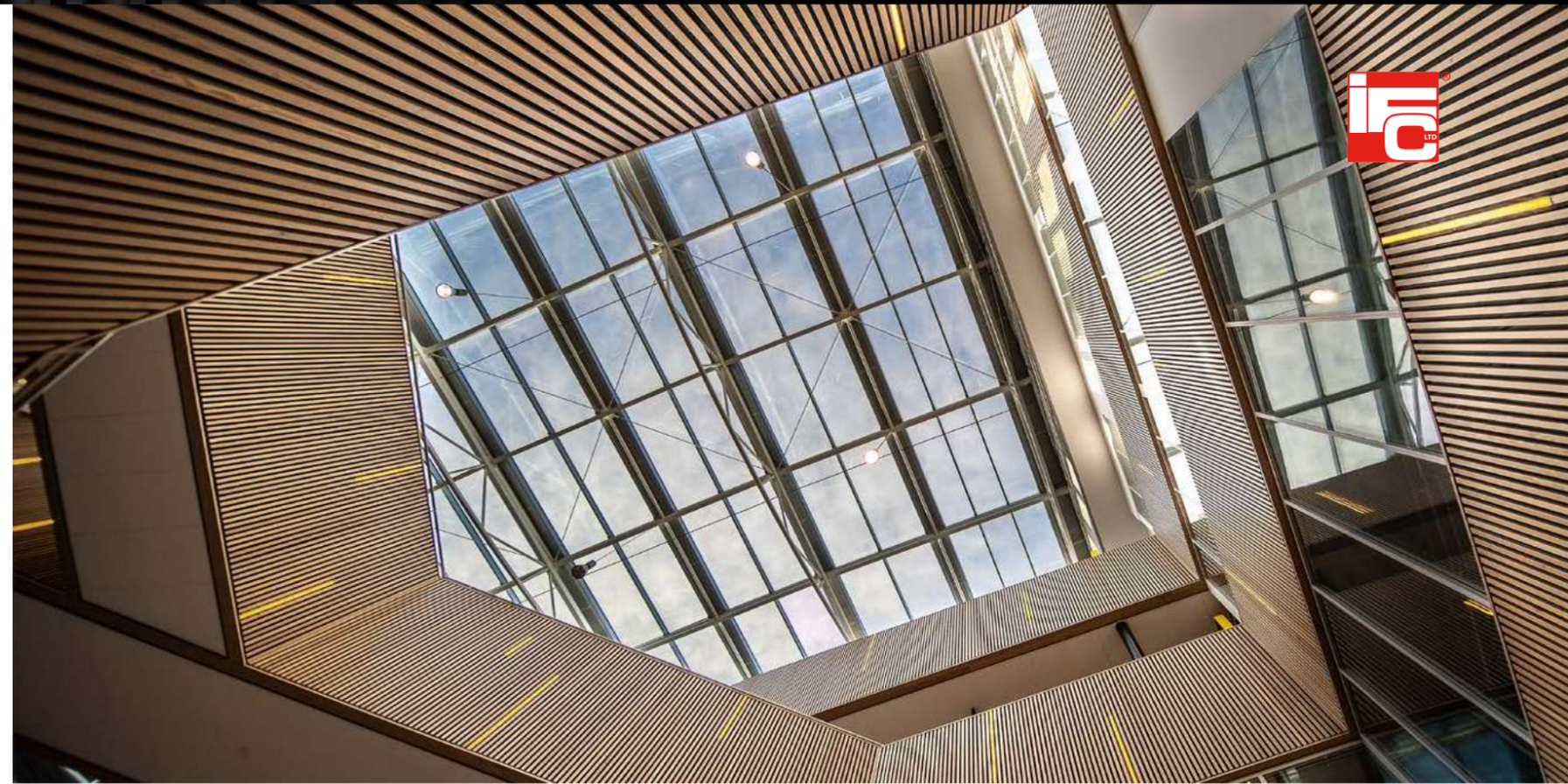


At your side to deliver complete ceiling solutions.

IFC offers comprehensive solutions for metal ceilings and coverings, including integrated, lighting, technical profiles and finishing elements. At project stage IFC cooperates with architects to translate design vision in detailed plans and specifications. IFC also provides contractor training, ensuring proper assembly according to architectural guidelines. This complete “A to Z” approach guarantees a high-quality, integrated system for seamless and unique architectural surfaces.

Our roots are based in practical engineering skills and know how.

IFC Ltd was one of the first companies in Israel manufacturing and providing solutions to overcome complex architectural and decorative challenges. IFC tradition is based on the development and hands-on implementation of technical solutions. The professional IFC team comes from the world of engineering, with decades of experience in project execution. From raw materials to finished product, from design to installation and maintenance, IFC operates with excellence based on skilled expertise.



We work with a synergy of technical excellence and creativity.

At IFC, we study each project as a unique professional challenge. We work with architects to conceive creative and original design solutions and deliver high-quality durable products, easy to assemble and install.

Starting from a first architectural lay-out, we can customize an exclusive, high quality solution that meets any functional requirement - both technical and aesthetic. The fusion of our technical know-how and creative imagination let us realize architect's vision without compromising performance quality.

We meet deadlines without compromising on precision and quality.

IFC's italian production plant located in Northern Italy is one of the largest and most advanced manufacturer of steel and aluminium metal ceilings. With a daily output of thousands meters of any type of ceilings, IFC guarantees efficient lead time.





**Smart Solutions
Quality Standards
Excellent Results**

IFC's smart solutions include steel and aluminium ceilings which offer the highest level of durability with optimal acoustic performance in noise absorption and reduction. The company's products and solutions are manufactured with the finest-quality raw materials sourced from Europe, according to local and international quality standards and protocols. The complete range of standard, customized and decorative ceiling includes structures, stretched metals and modular elements in a wide range of colors, patterns, surface treatments and finishing, perforations and meshes. All solutions can be integrated with any types of lighting fittings, fire sprinklers and air conditioning systems. IFC also manufactures patented acoustic ceilings developed in-house, offering exclusive, advanced solutions meeting any customers requirements.

- The widest range of ceilings and finishing
- Quick plenum accesses
- Easy to install
- High durability and corrosion resistance
- Acoustic systems
- Steel and aluminium ceilings

High Performance

Product Range

METAL
CEILINGS



ARCHITECTURAL
FACADES



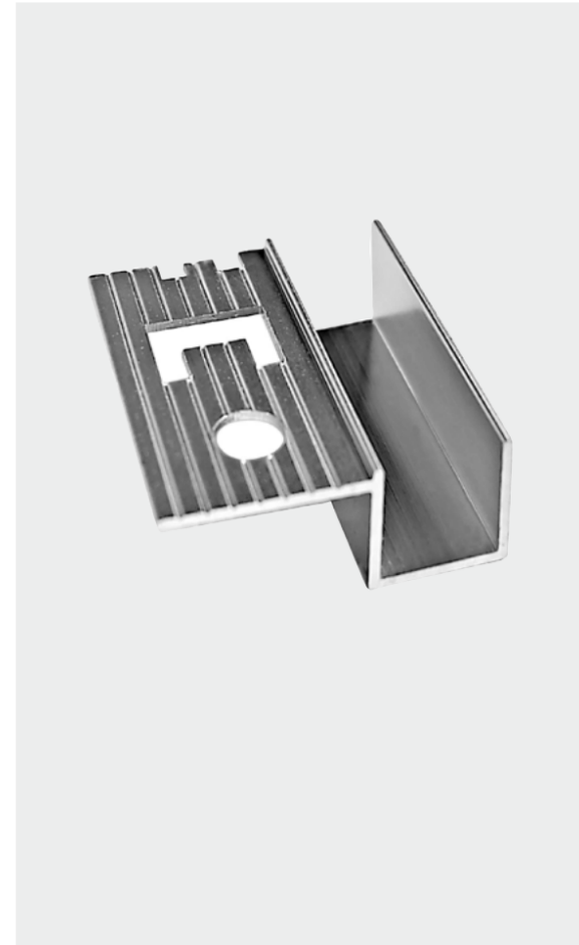
PARTITIONS



T-GRIDS
PROFILES



EDGE
PROFILES



Metal Ceilings



Panels



Open Cell



Islands



Hospital



Metal Mesh



Staves



Baffle



Special Shapes



Gas station

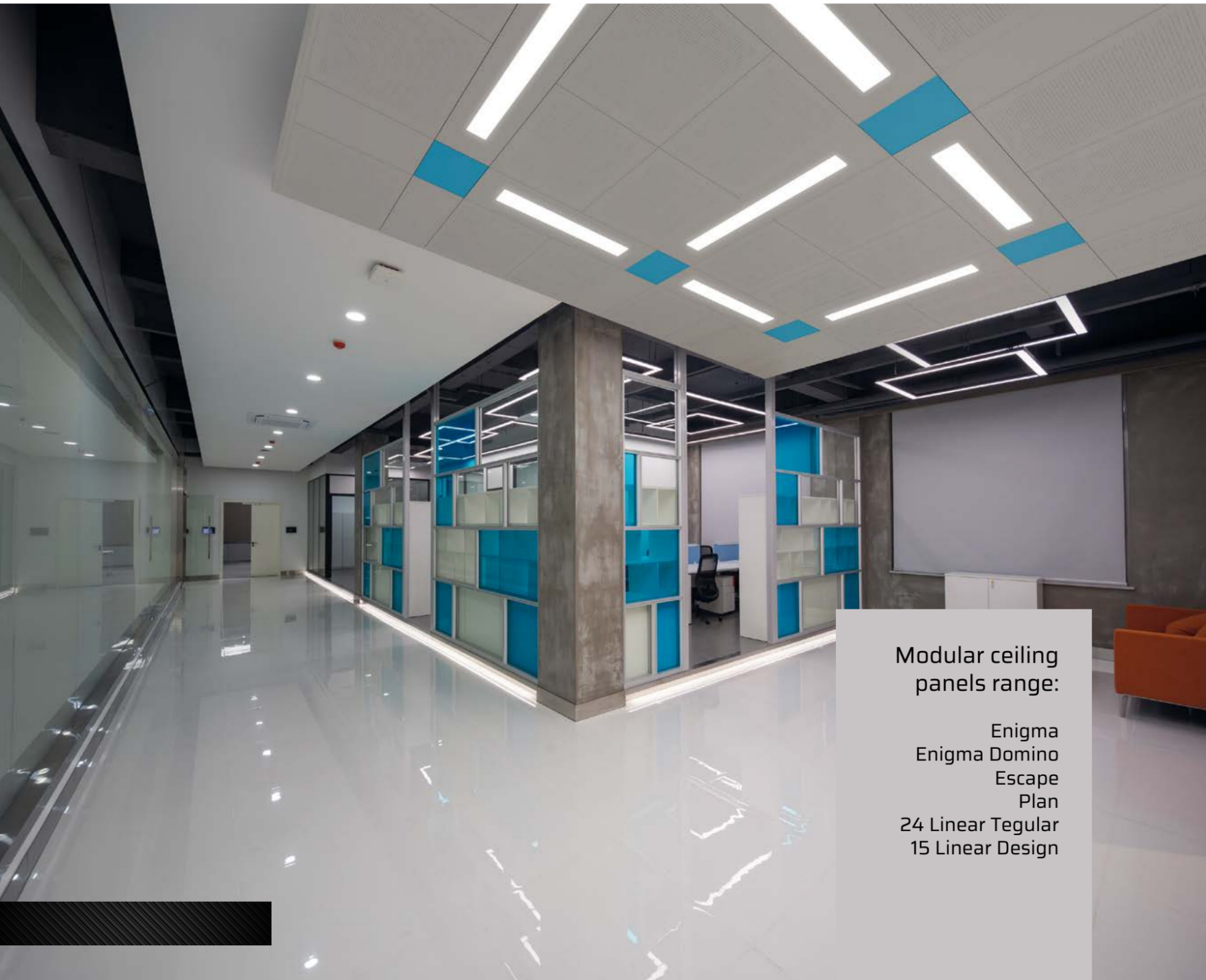


IFC metal ceilings systems includes modular panel ceilings, staves, metal mesh, metal baffles, open cells, acoustic islands, healthcare ceilings and custom made architectural solutions. Find out the IFC range! www.ifc.co.il



PANELS

Lay-in e clip-in panels



Modular ceiling panels range:

- Enigma
- Enigma Domino
- Escape
- Plan
- 24 Linear Tegular
- 15 Linear Design



PANELS

The IFC modular ceiling panels range includes both systems with t-grid structure and clip-in panels. A complete range of metal ceilings in aluminum and steel, properly conceived to assure acoustic comfort, seismic safety, and easy installation steps.

Available in various models and finishing, IFC modular ceiling panels are widely used to realise metal ceilings in each kind of environment such as schools, shops, offices, industrial buildings, sport center, restaurants and hotels.



OPEN CELL

Open cell range:

Trigon
Monolama R T24
Base 15
Base 4 H30 SC
Base 4 H30 SC Dualgrid
Base 4 Fox Line

Open Cell systems offer a modern, customizable solution for creating stunning ceilings. These systems seamlessly integrate bearing elements with open cell components, creating a unique design that appeals to those seeking originality.

Beyond aesthetics, Open Cell ceilings are designed for high functionality: lighting, cooling, heating, and air conditioning systems can be easily accommodated. Typically manufactured from pre-painted aluminum with a 0.5mm thickness, these ceilings are available in both standard mesh sizes and custom dimensions, ensuring they can be tailored to meet specific project requirements..





STAVES

Stave ceilings offer a contemporary and readily implementable solution for suspended ceiling applications. These systems are characterized by a wide range of design options, utilizing either aluminum or steel components.

Staves are available in pre-painted or post-painted finishes, and can be specified as either perforated or plain, allowing for customization based on aesthetic and acoustic requirements.

To further enhance acoustic performance and thermal insulation, staves can be paired with acoustic tissue.

Beyond their functional and aesthetic benefits, stave ceilings also provide a practical platform for integrating essential building services, such as lighting fixtures and air conditioning systems, streamlining installation and enhancing the overall efficiency of the space.

Staves range:

- V Series
- STV Series
- ST Series
- S Multiline
- S Multilevel 3D L.
- Metal Box
- C-CA Series
- T Series
- AC Series

ISLANDS

Aluminum and steel floating ceilings, whether monolithic or modular, offer a wide array of aesthetic possibilities beyond simple color.

Modern manufacturing techniques allow for diverse surface treatments including RAL/NCS post-painting for precise color matching, wood finissage for a natural look, and digital printing or sublimation to apply custom images and replicate natural materials.

Perforations, punching, laser cutting, and molding add textural richness and geometric dynamism, while innovative options like the water-effect finish offer a unique visual dimension, making these ceilings a highly customizable design element.



BAFFLE



IFC Baffle systems provide a versatile series of technical solutions for both ceiling and wall applications.

These metal baffles, made up from aluminum or steel, are available with smooth or perforated surfaces and can be paired with acoustic tissue to enhance sound absorption.

Offering custom-made options, IFC baffles are available in a wide range of colors, sizes, and surface finishes, including wood, marble, and stone effects.

Furthermore, they can be installed using various mounting methods to accommodate different project requirements and site conditions. IFC metal baffles are engineered to deliver high performance in acoustics, safety, and aesthetics, while ensuring plenum accessibility and ease of installation.

Baffle range:

- Baffle Series
- Speed UP Baffle Kit
- Baffle Set
- Sliding Baffle
- T24 Free Flow Baffle
- Lighting Baffle
- Wall Baffle
- Wave Baffle
- Giotto Baffle



SPECIAL SHAPES

IFC special shapes ceilings are the right choice for complex architectural designs, providing custom-made metal ceilings in a variety of configurations.

These systems encompass both concealed and visible structure options, allowing for seamless integration into a space.

Focused on high-performance, these ceiling models are conceived to meet the challenges of modern architecture, enabling designers to achieve unique and innovative ceiling solutions.

Special shapes range:

- “Z” System WS
- “Z” System Corridor
- Silver Sea
- Multilevel 3D Cube
- Enigma Syncro
- Coffered
- Diamond
- WM | Silk Drape
- WM | T24
- Multichannel

HOSPITAL CEILINGS

Hospital Ceilings range:

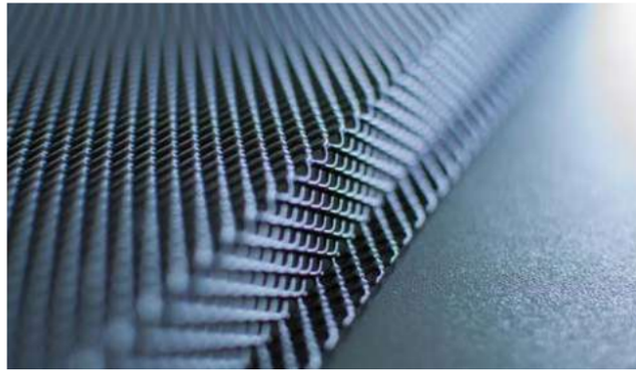
Enigma Air-Tight
Matrox Air-Tight
24 Syncro Evo
Syncro XL

IFC Hospital ceilings systems offer a complete range of certified systems for healthcare environments such as hospitals, operating theatres and cleanrooms.

Properly conceived to meet the specific requirements of atmosphere controlled rooms, all ceiling systems are equipped with air tight sealing and the metal surfaces are treated with antibacterial powder coating for the highest clean control.



METALMESH



Metal mesh ceilings stand out for the transparency of their surfaces.

This range includes standard clip-in and T-grid systems, as well as specialized expanded metal modules available with both concealed and visible structures.



GAS STATION



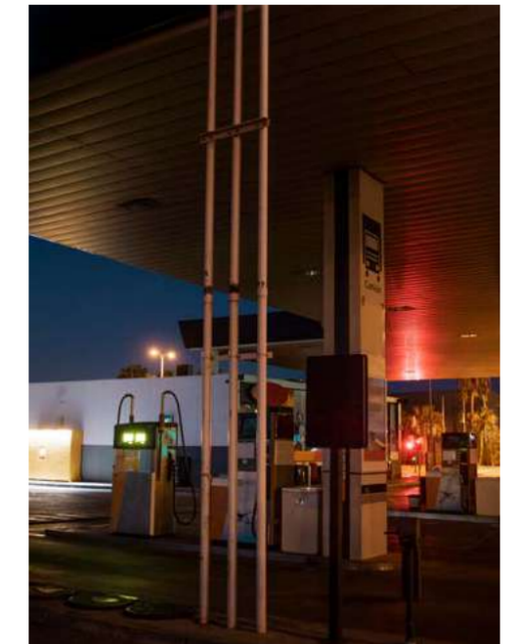
IFC Gas Stations metal ceiling range includes C-CA and T staves.

Both systems can be integrated with lights and equipped with special reinforced structures for outdoor installation. Supplied with all custom made finishing elements such as veils or wall angles, IFC gas station systems are properly conceived to realize a complete gas station ceiling.

Gas Stations metal ceiling range:

C-CA_{gs} Series

T_{gs} Series



Architectural Facades



FC Facades range includes Metal Sunshades staves and Linear ones.

Different solutions to be combined in an unique external covering.

Perforations, arrangements and color setting make these covering systems the right choice to realize amazing and colorful facades.

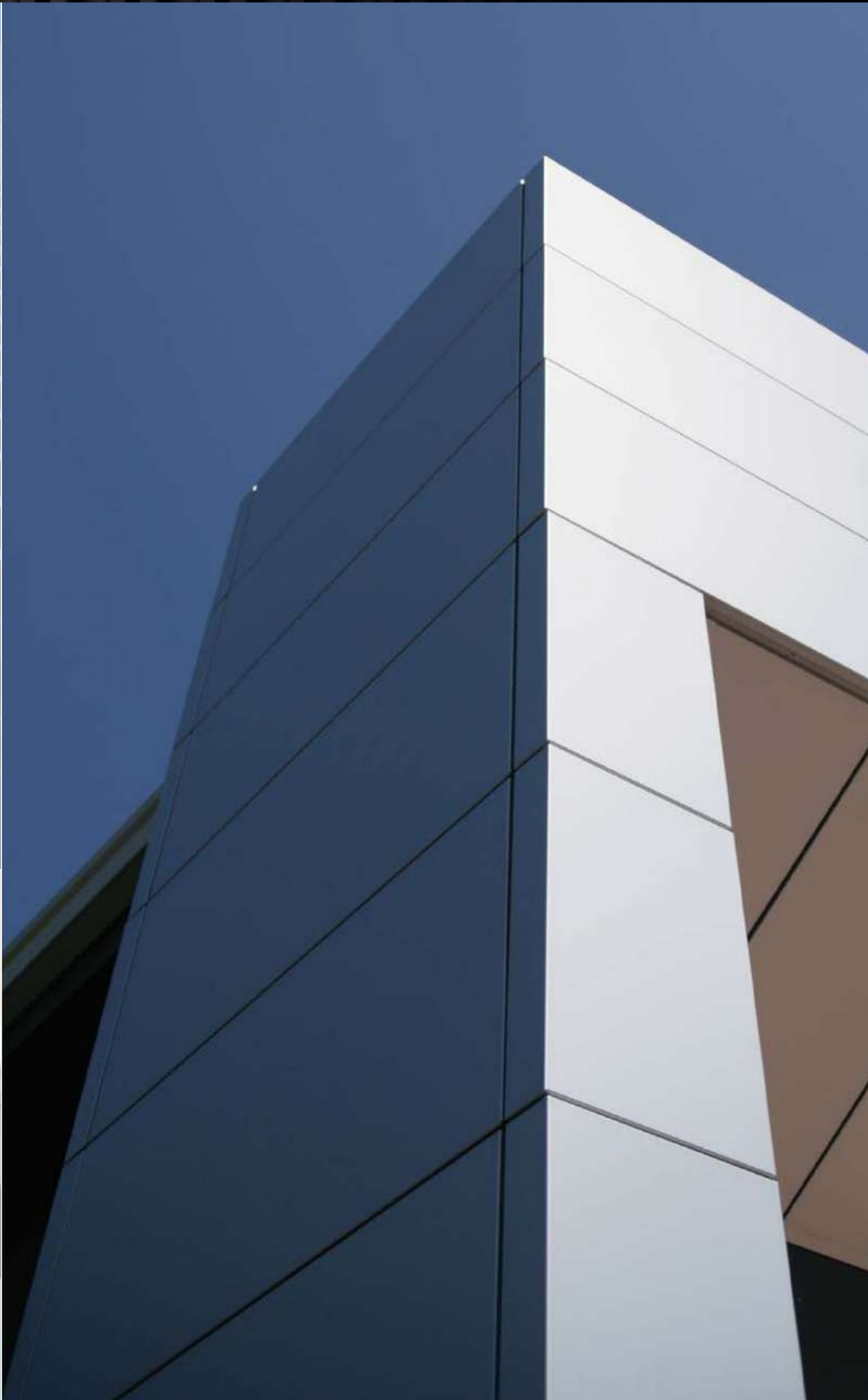


Sunshades



Linear





EXTERNAL CUSTOM MADE SOLUTIONS

External facades are designed with a multi-faceted approach, balancing aesthetic appeal with cost-effectiveness and optimal thermal insulation for occupant comfort.

This results in integrated solutions that can include various architectural elements such as shaped tiles, solar shading systems, and linear staves.

The goal is to facilitate the realization of architecturally complex projects, characterized by high-quality materials and impactful design.

T-Grids Profiles



Fox T24



Fox T15



Fox Line



B35



Fox Frame



Anti-seismic



EDGE PROFILES

The edge profiles of IFC range represent a technical-aesthetic solution to frame all kind of the false ceiling, special profiles can be used to create luminous grooves, technical shutters or be coupled with plasterboard veils.



IFC0073
L=5850 mm



IFC0072
L=5850 mm

PLASTERBOARD PROFILES



IFC0051	IFC0063	IFC0054	IFC0065	IFC0072	IFC0050	IFC0053
IFC0059	IFC0066	IFC0057	IFC0052	IFC0058	IFC0068	IFC0069
IFC0062	IFC0060	IFC0061	IFC0067	IFC0070	IFC0055	IFC0071

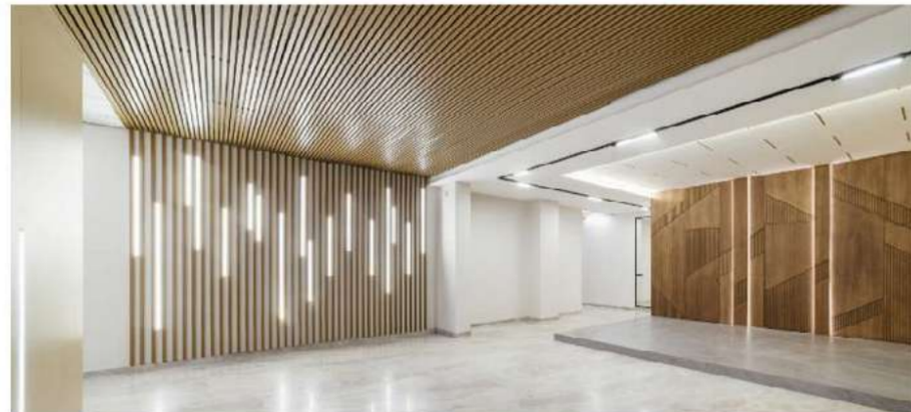
Partitions



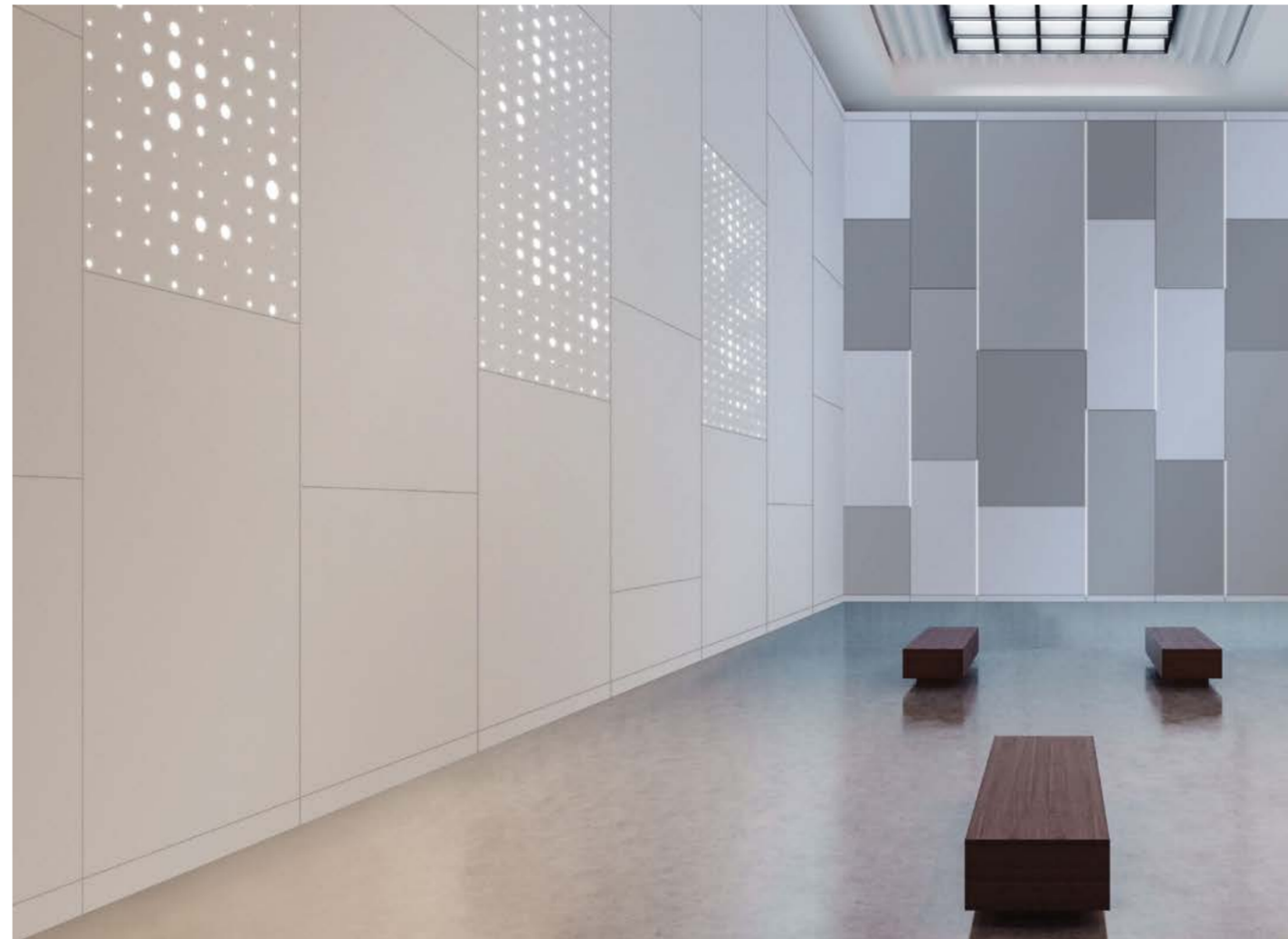
Wall Covering



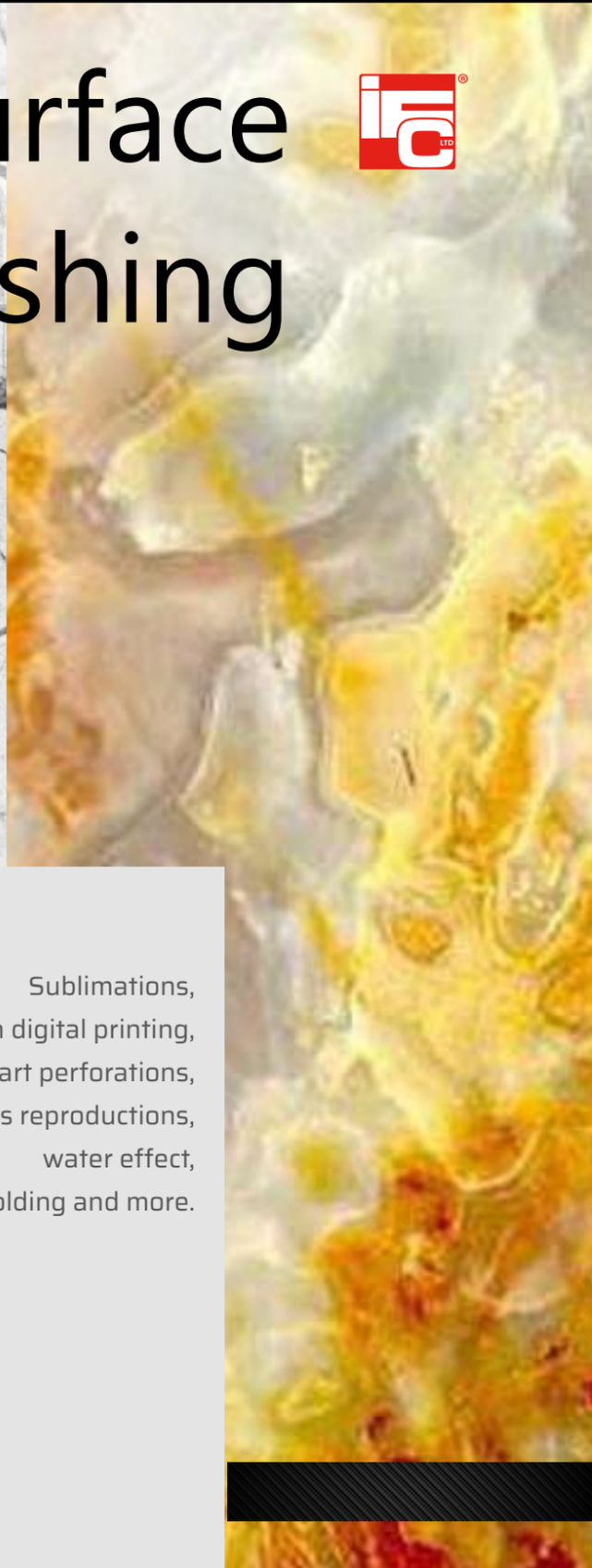
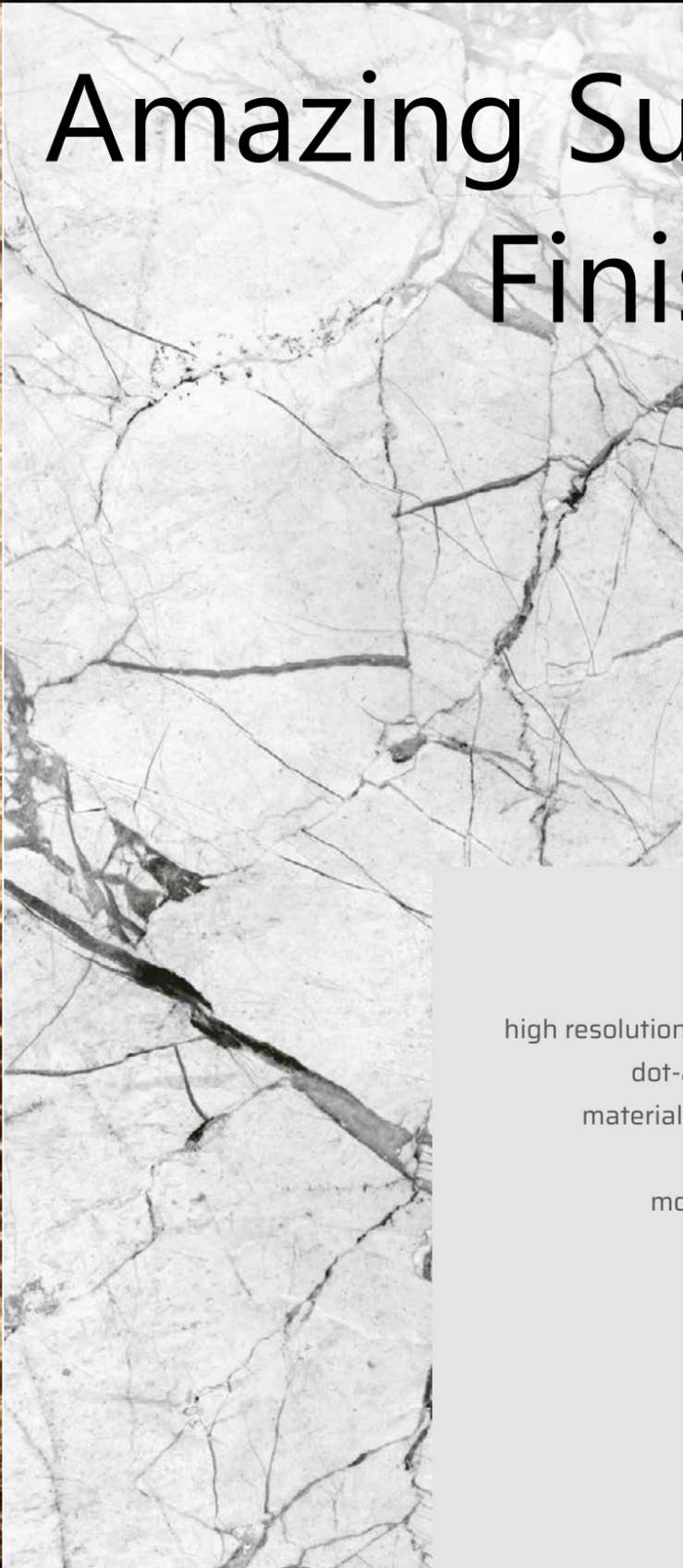
Multichannel



Wall Baffle



IFC partition systems range includes all technical solution to create amazing wall coverings with baffles, panels, metal mesh, staves and custom made architectural elements. Find out the IFC range! www.ifc.co.il



Amazing Surface Finishing



Sublimations,
high resolution digital printing,
dot-art perforations,
materials reproductions,
water effect,
molding and more.

STANDARD STEEL WOODS



L04 - LIGHT MAPLE
steel 6/10



L05 - MEDIUM DURMAST
steel 6/10



L06 - DARK WALNUT
steel 6/10

All the beauty of wood on the metal surface, to create environments where the natural materials finishing stands out for the realism of its reproduction.

In addition to the standard prepainted metal and PVC film with wood effect, faithful reproductions can be realized in high resolution digital printing and sublimation technology.

STANDARD ALUMINUM WOODS



L07 - MEDIUM PINE
aluminum 5-6-7/10



L13 - CHENE IRLANDAIS
aluminum 5-6-7/10



L17 - OREGON 4
aluminum 5-6-7/10

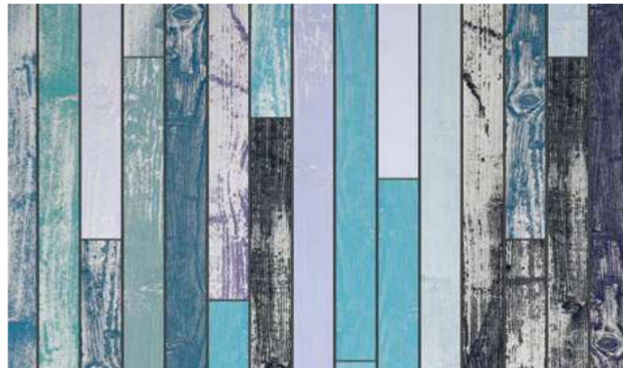


L14 - MADERA BRAZIL
aluminum 5-6-7/10

WOODS



SUBLIMATION

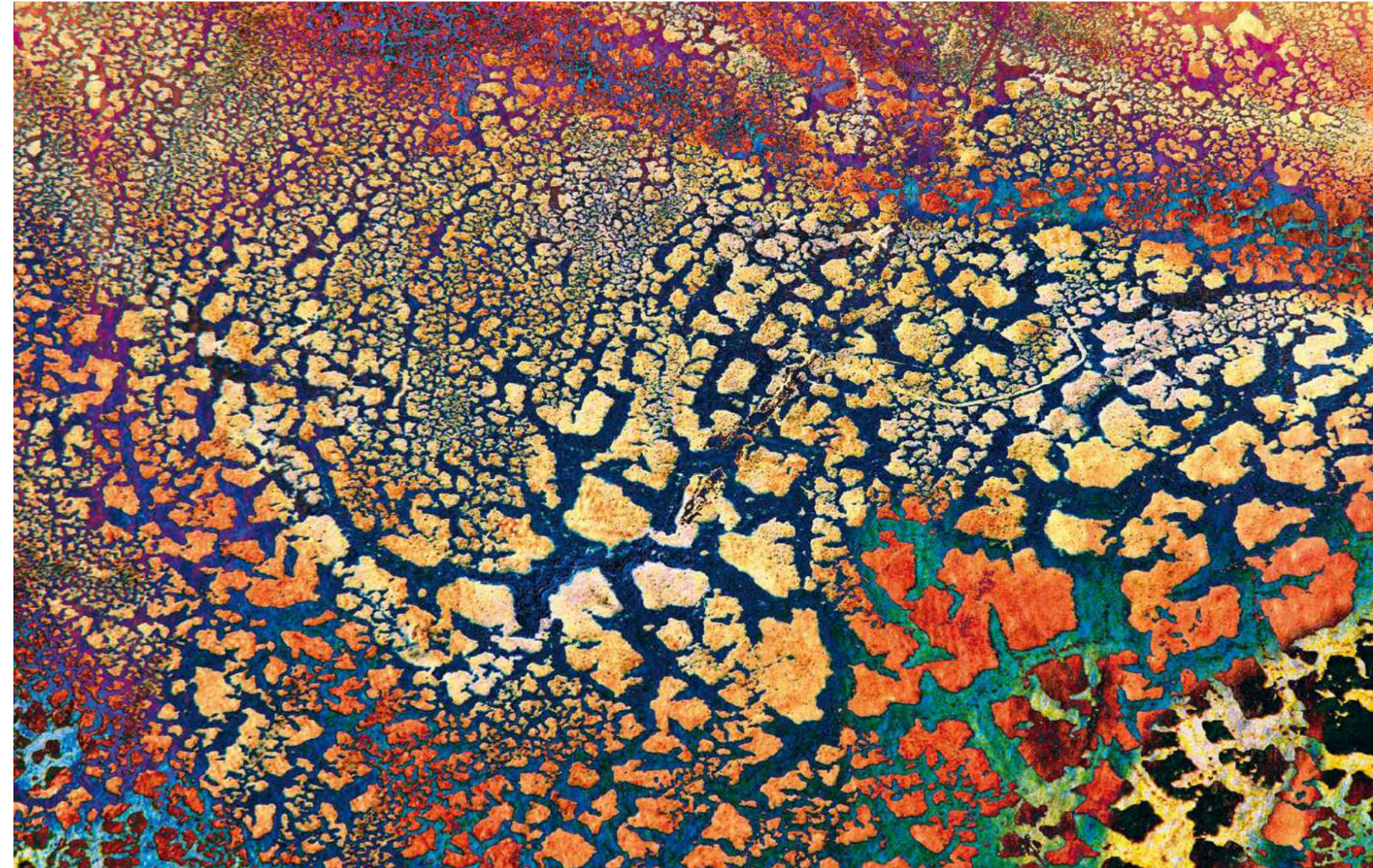


Thanks to sublimation and digital printing technology, any image can be reproduced on the metal smooth and perforated surface.

More over, the decorated covering can be treated with matte, glossy and materic coating to make iridescent or shaded finissage.



DIGITAL PRINTING



WATER EFFECT



Metal Ripples
to reproduce the
ocean ripples on metal
surface, by mirroring
lights and shades in a
special water effect.





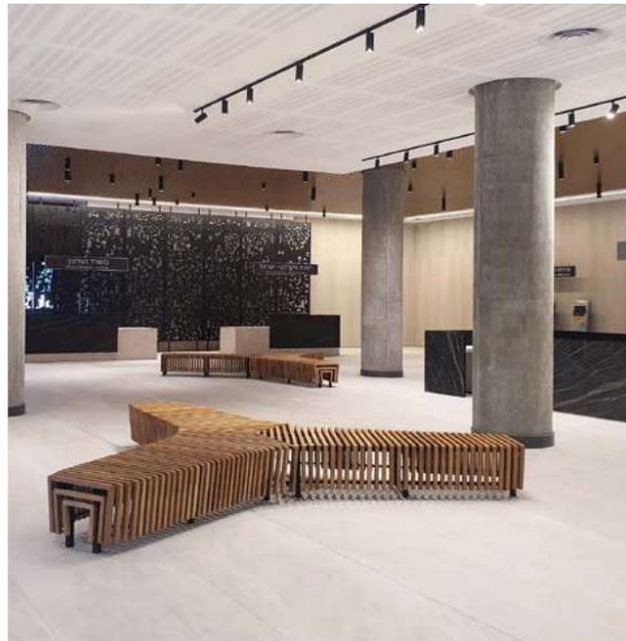
In the architectural field, IFC develops every day new projects, supporting each customer from the early stage of design consulting to installation step.

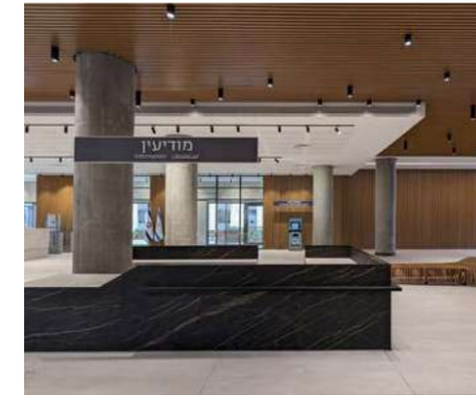
Thanks to a skilled team of designer and technicians IFC can support all customers with great care offering its consultancy in acoustic, seismic safety, materials, finishings and construction systems for ceilings, partitions and coverings: making executive the most challenging projects.



KIRYAT GOVERNMENT NAZARETH PROJECT

“[...] a minimalist design, characterized by the linear architecture of the metal elements [...]”





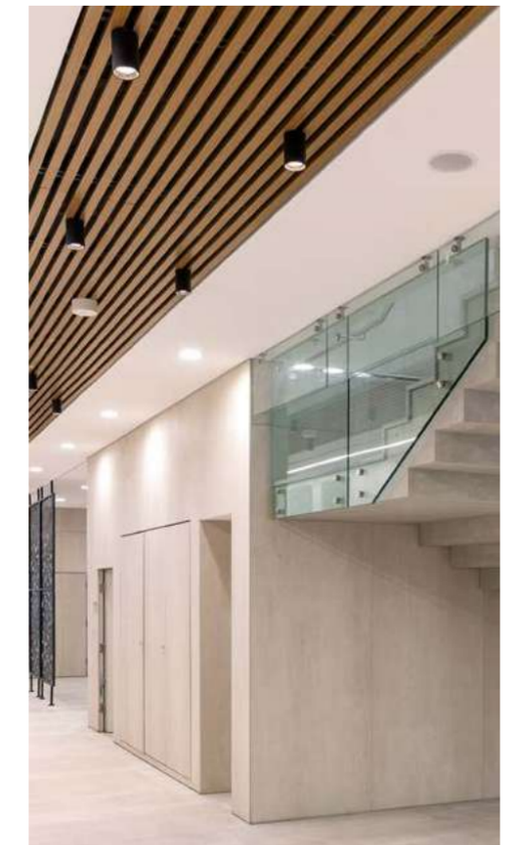
In the project:

CAFETERIA: 30 H64 Baffle Ceiling made of 5/10 steel | DL1 wood finishing | TRB "pre-set variable gap" carrier 85 mm pitch, 55 mm gap.

COMMON AREAS: 30 H64 Baffle Ceiling made of 5/10 white steel | TRB "pre-set variable gap" carrier.

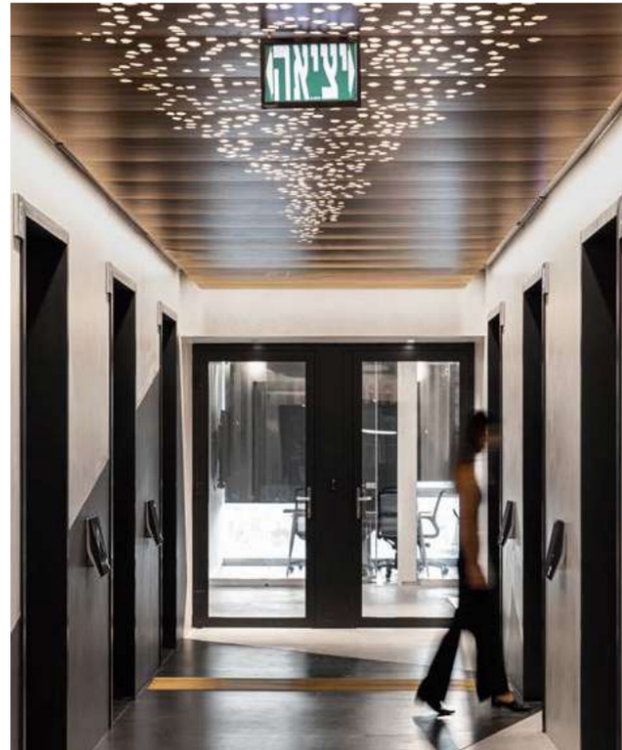
HALL: 40 H25 Baffle Ceiling made of 5/10 steel | L13 Chene Irlandais wood finishing | TRB "pre-set variable gap" carrier - 70 mm pitch, 30 mm gap.

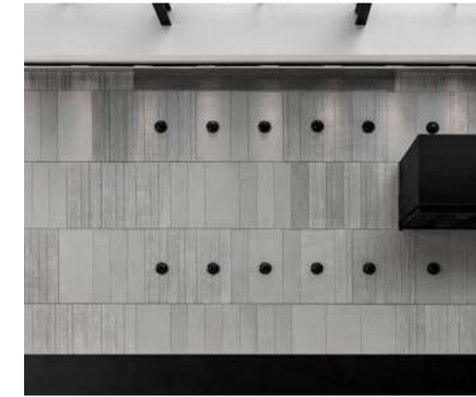
40 H25 Wall Baffle made of 5/10 steel | L13 Chene Irlandais wood finishing | TS carrier - 60 mm pitch, 20 mm gap.



LIFE TOWER PROJECT

“Inside Lyfe Tower, light dances across the bronze, casting flickering petals and transforming each structure into a poetry of shadows and highlights.”





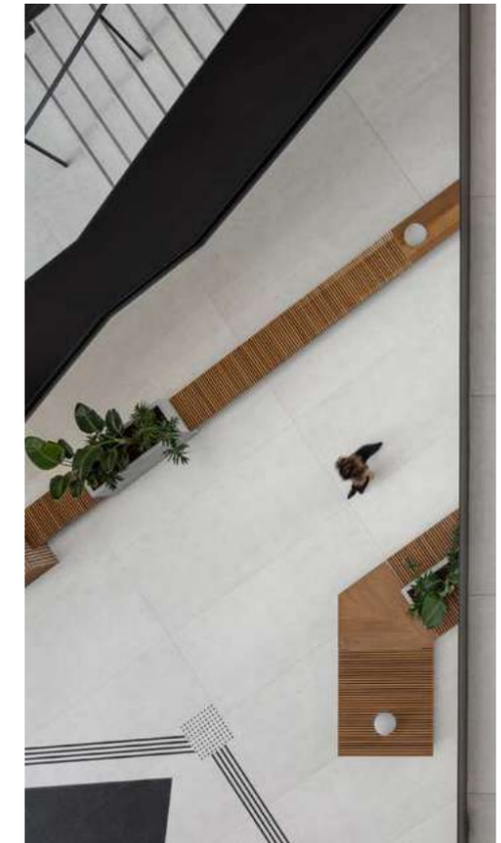
**Lyfe Tower - Ashtrom Group | MYS Architects | Bnei Brak,
Gush Dan | Tel Aviv Metropolitan**

In the vibrant realm of contemporary architecture, bronze takes centre stage as a dazzling must-have, captivating with its vibrant surface that mimics natural beauty with breathtaking realism!

Inside Lyfe Tower, light dances across the bronze, casting flickering petals and transforming each structure into a poetry of shadows and highlights.

In the project:
"Z" system corridor custom dimension | hook on perforated metal panels | right edge | side by side | 8/10 galvanised steel | special powder coating bronze-finishing | hidden structure | 8/10 black pre-painted steel punched "L" profile.

This magnificent interplay of light and metal not only enhances the visual appeal of architectural masterpieces, but also paints an enchanting narrative that resonates with awe and inspiration!



REIB

LYFE

קופת
אשטרום
עוצמה של ביטחון



ACHAVA ACADEMIC COLLEGE PROJECT

Essential Design [...] in this context the straight outlines of ceilings and counter wall stand out against the sinuous architecture of the building.





In the project:

ATRIUM: Atena Serie 580 Staves
white steel | concealed structure

HALLWAYS: Atena metal boxes
perforated white steel | concealed structure

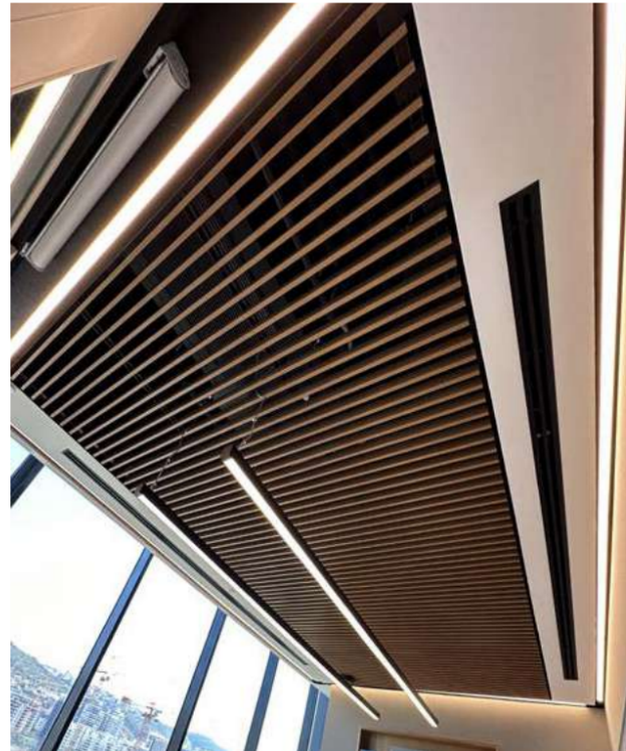
AUDITORIUM: Atena metal baffles
white steel | concealed structure

MULTIFUNCTION ROOM: Easy Line
white/black steel | visible structure



PROJECTS APPLE CENTER

The sharp outlines of the interior surfaces create a striking visual tension against the sinuous, sweeping curves of the surrounding architecture.



ENVIRONMENTAL SUSTAINABILITY

SUSTAINABILITY				
	RECYCLED PRODUCT CONTENT	Calculated for each type of product	 GREEN BUILDING	Requirements compliance: LEED® BREEAM® WELL™
	MATERIAL DEMOLITION AND REMOVAL	Non hazardous waste	 GREEN ENERGY	Mainly renewables for production plant
	DISASSEMBLY	Steel Aluminium 100% recyclable	 WASTE MANAGEMENT	Recyclable packaging
	ACOUSTIC PERFORMANCE	According to sound absorption pads	 BIM DESIGN AND MAINTAINANCE PLAN OF THE WORK	Digital architectural integration
	SVHC PRESENCE	Raw material free of SVHC	 FORMALDEHYDE	Absent E1 Class
	RELEASE OF DANGEROUS SUBSTANCES	None		



RETHINK
THE
FUTURE





MADE IN ITALY 
MANUFACTURING
QUALITY • DESIGN

I.F.C LTD

P.O. Box 12384 Ashdod, Israel 14 Habana' im st

Tel: +972 8 6699111 Fax: +972 8 6699122

ifc.co.il - info@ifc.co.il



MADE IN ITALY 
MANUFACTURING
QUALITY • DESIGN

I.F.C LTD

P.O. Box 12384 Ashdod, Israel 14 Habana' im st

Tel: +972 8 6699111 Fax: +972 8 6699122

ifc.co.il - info@ifc.co.il