

TABLE OF CONTENTS

About Us

Page 20 Acoustic

Page 3

- Page 24 Cubicles and Vanities
- Page 34 Digital Print
- Page 42 Furniture
- Page 58 Interior Finishing Products
- Page 66 Kitchen
- Page 72 Lockers
- Page 78 Material Exterior Grade
- Page 97 Security Doors
- Page 104 CNC Production
- Page 112 Steel Production
- Page 120 Abet Laminati Material
- Page 130 Contact Us





WHO WE ARE?

Established in Beirut, MDCC International (Market Developers and Commercial Consultants) started its activities in 2011. Our company provides the commercial consultancy in order to build-up and to maintain the long standing relationship and strong business cooperation between the principals and the customers.

Being the exclusive distributor of different brands such as Abet Laminati, we pride ourselves on our ability to connect our different suppliers with the middle east.

MDCC International S.A.L Offshore established hubs of distribution thanks to its sister Companies: MDCC International FZE (Free Zone Sharjah, UAE), ICCT, Pro design Lebanon, Proal Group, Lebanon & Saudia, and UAE, and to its subdistributors.

MDCC and its sister companies, Proal, Prodesign and ICCT, complement each other in a unique way covering everything, from an idea and concept development to execution/realization. We supply materials, propose innovative designs, provide technical support, guarantee a quality finish and after-sales maintenance.



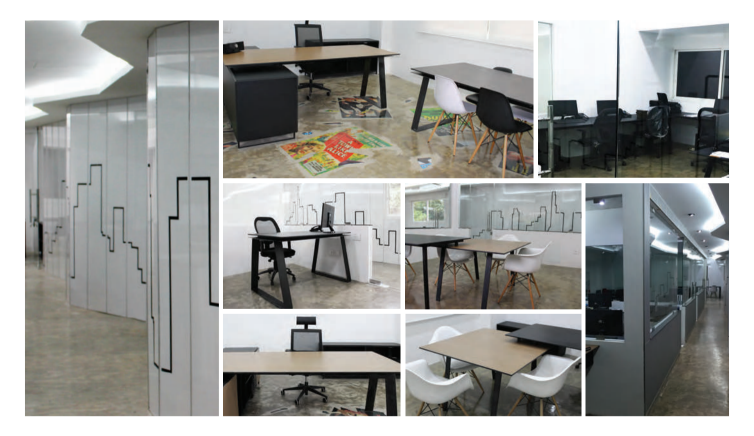
OUR SERVICES

Working on behalf of certain manufacturers in defined areas with set contracts as exclusive distributors. We manage the goals of our principals in our covered area and we support our customers in our commercial experience, introducing innovative new products of high quality which meet and exceed the standards required in the markets in the right price positioning.

















OUR WAREHOUSE





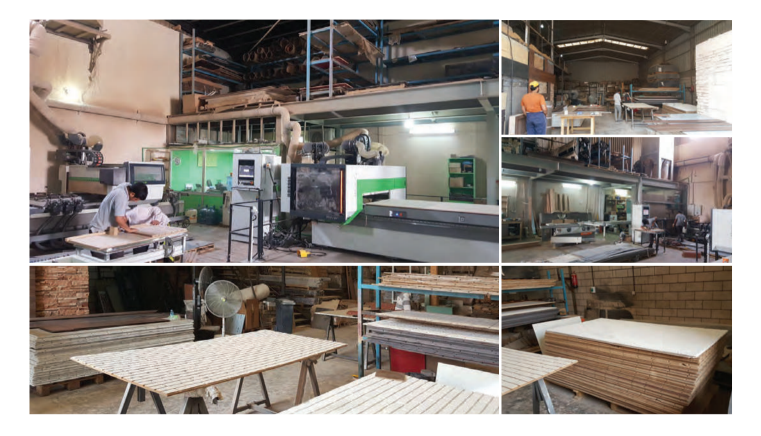










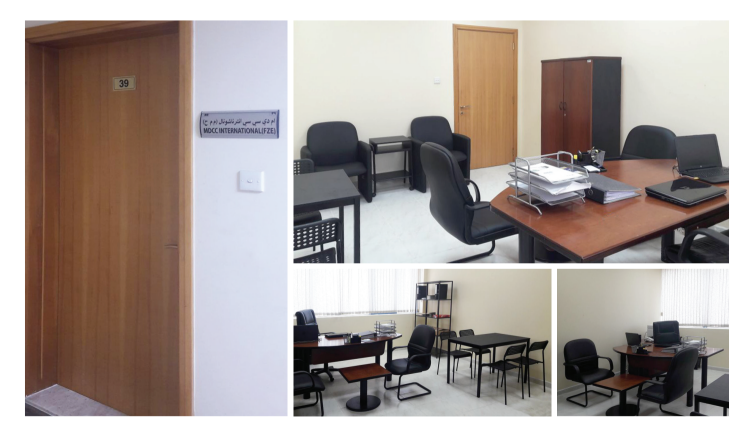




OUR WAREHOUSE



OUR **OFFICES** MDCC INTERNATIONAL FZE - DUBAI



OUR WAREHOUSE

MDCC JEBEL ALI



OUR WAREHOUSE

MDCC JEBEL ALI









ACOUSTIC

Our acoustic panels are developed to absorb and reduce ambient noise. This creates a remarkably pleasant feeling of comfort, even in crowded areas with a lot of background noise.

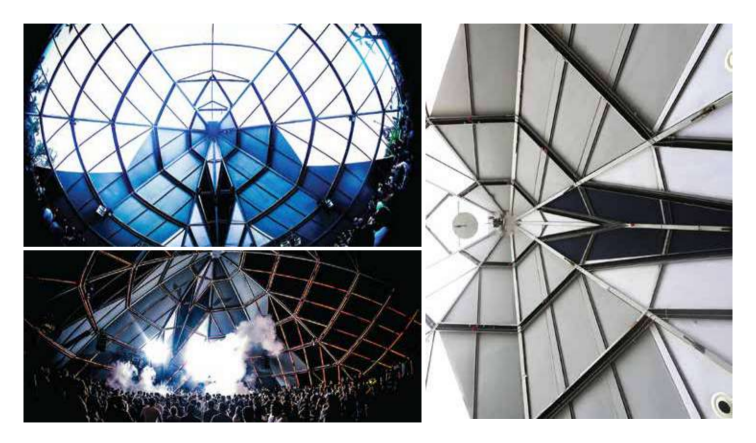
This improved comfort is obtained because sound in these specific perforated walls is converted into mechanical dissipation.

Multiple choices in finishes provide unlimited possibilities towards the architect or designer.

Our Print Acoustics® panels provide acoustic solutions for fixed or movable partitions, cabinets, wall cladding, interior doors, projects (including hospitals, retirement homes, schools, offices, sports centers, cinemas, recording studios, stores...).

















CUBICLES AND VANITIES

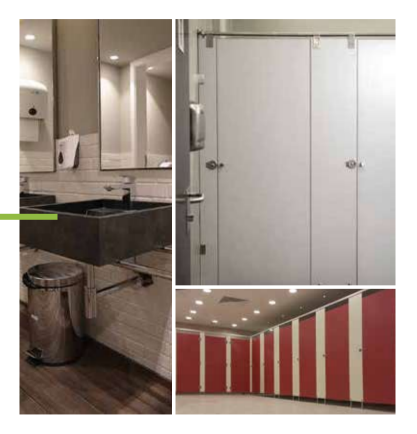
Stratificato Print HPL offers wall panels that completely replace traditional masonry, thus minimizing all types of maintenance.

This type of wall is erected in very short timeframes, providing a finished space without the need for further works.

The structure usually sits on adjustable aluminum feet, to facilitate cleaning of the floors.

This type of installation is widely used in all applications where a high level of hygiene is required, without compromising the aesthetic features required of contemporary fit-outs.

Take your design to the next level with the different solutions that we offer (cnc machines, digital print,...)





U-ENERGY BACKYARD CUBICLES



U-ENERGY BACKYARD VANITIES TOP















RACHID KARAME SCHOOL

















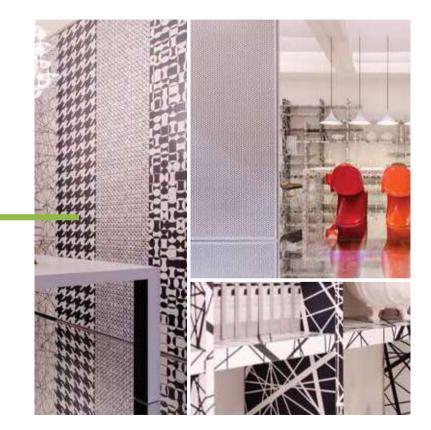
03

DIGITAL PRINTS

You imagine, we build. The real journey starts now. You have the possibility to invent.

With the digital printing technology, pictures and drawings will be at a 'click' distance to their realization on laminate.

Everyone can think about a pattern, about an extraordinary photograph.





SALON DEL MOBILE 2015 ABET LAMINATI



HAR'T SHOWROOM WALL CLADDING AND CUBICLE DOOR











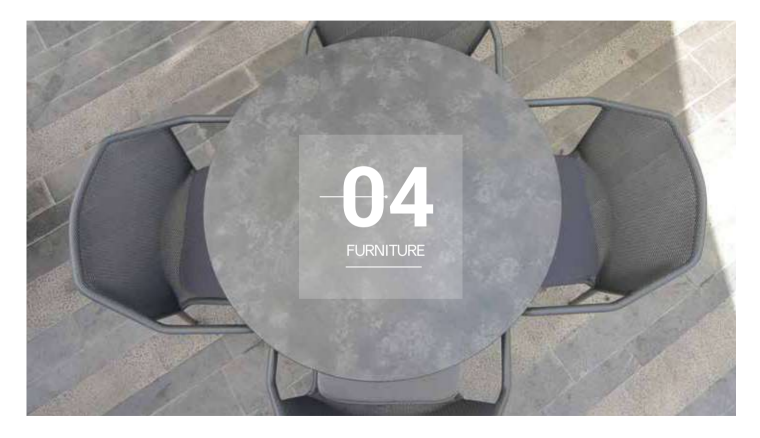












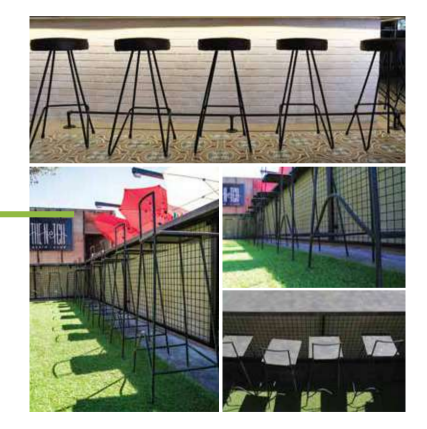


O-**4** FURNITURE

We design or execute furniture for diverse applications including residential, restaurants, hotels, offices and retails.

Whether you have distinct taste, or a unique space that needs a custom designed piece, our sister company ProDesign will assist you in the creation of the perfect piece.

Our experience with mixed materials, such as steel and compact, and our exceptional attention to detail guarantee a quality finish.





ABD EL WAHAB & LINA'S







PERFORMANCE FIRST TABLES AND BAR



DUNKIN DONUTS TABLES







SIDE TABLES AND OFFICE TABLES



ANTAKI SHOWROOM BOOKSHELVES











PROJECT LEBANON CONSOLE, TRIPOD AND SIDE TABLES



PROJECT LEBANON DINING TABLE







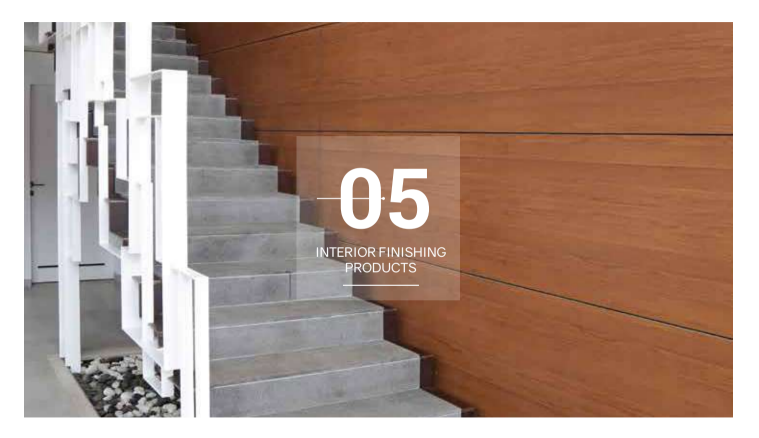
HAR'T SHOWROOM DIGITAL PRINT FURNITURE













O-5 INTERIOR FINISHING PRODUCTS

Stratificato Print HPL is a material that offers excellent qualities, both functional and aesthetic. Its resistance to wear and vapour, its hygienic properties as well as its versatility in machining and assembly make it the ideal material for self-supporting furniture systems.

Stratificato Print HPL is the most qualitatively reliable material and the one with the most extensive aesthetic potential for building change rooms, shower and toilet cubicles, lockers, cabinets, benches, partition walls and doors.

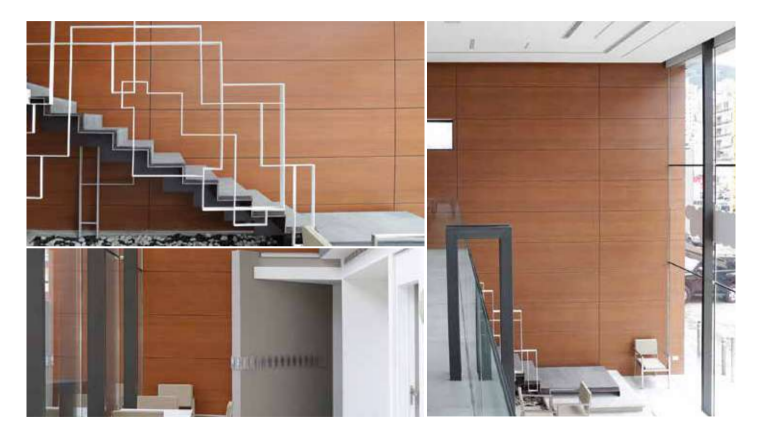
























KUDU PARTITIONS, TABLES, WALL CLADDING









0.6 KITCHEN

Compact and non-porous, extremely hygienic and easy to clean, our kitchen tops made of Stratificato Print HPL resist the development of viruses and bacteria, and have an excellent resistance to water and steam.

Stratificato Print HPL, with its extensive range of colours and designs, production grades and surface finishes, offers the client unlimited creative solutions.

Moreover, the kitchen tops made of Polaris are smooth and velvety to the touch, and its surface features are truly extraordinary: it is highly resistant to scratches and heat, as well as being anti-fingerprint.



























0.7 LOCKERS

With more than 400 decors and 19 finishes, our lockers come in a wide variety of configurations and sizes.

This application has a large range of uses from changing rooms in sports facilities and health services, as well as in industrial environments.

Generally standing on appropriate feet, they are extremely practical, easy to clean, hygienic, durable and require minimal maintenance.

The structure of the lockers is made up of two clearly distinct parts the structure and the door.

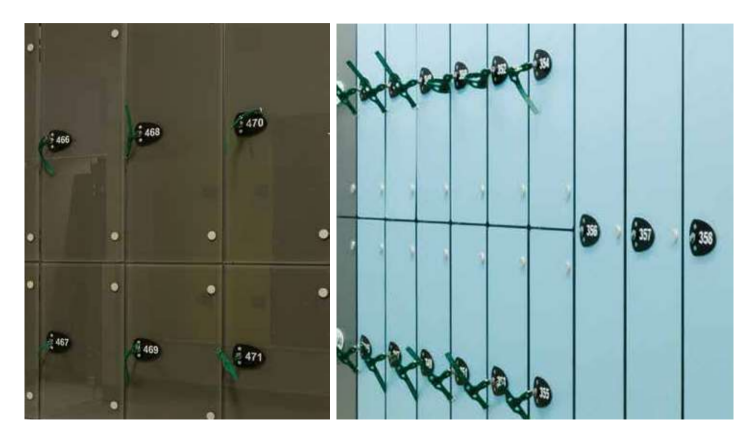


























$\mathbf{08}$

MATERIAL EXTERIOR GRADE (MEG)

MEG is a construction product that is ideal for architecture and comprises a rigid core combined with a decorative surface consisting of weather-resistant thermosetting resins.

Robust, compact and long-lasting, MEG is specifically designed for outdoor application; it is resistant to natural weathering providing technical performance that make it suitable to the building sector, where it represents an excellent alternative to traditional materials.

MEG Collection is made up of Standard, Colors, Wood, Metal and Concrete versions for a contemporary and industrial touch.



OUYOUN EL SIMAN 7586 EXTERIOR WALL CLADDING



PRIVATE VILLA ANFEH







BUILDING MANDALOUN YARZE



BUILDING MANDALOUN YARZE EXTERIOR WALL CLADDING AND LOUVERS



PRIVATE VILLA KSA MACHRABIYA







VILLA SAADE KOURA EXTERIOR WALL CLADDING, DOOR AND PERGOLA



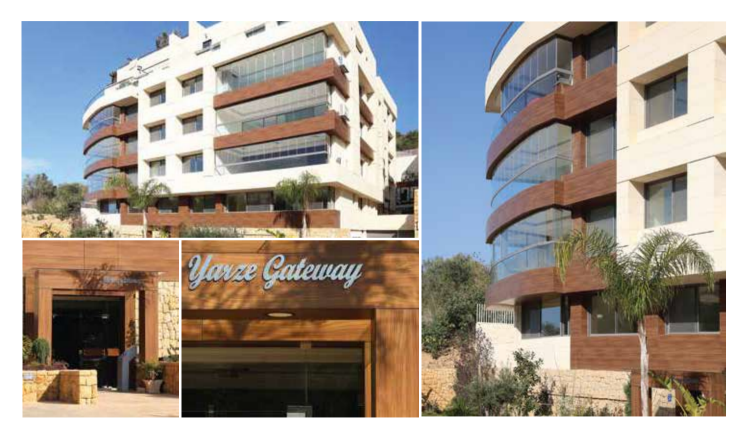




PRIVATE RESIDENCE EXTERIOR WALL CLADDING AND PERGOLA







VILLA GHADDAR EXTERIOR CLADDING



VILLA HAJJAR EXTERIOR CLADDING AND GATE



VILLA RAMMAL EXTERIOR WALL CLADDING AND CEILING



SAGESSE UNIVERSITY

EXTERIOR WALL CLADDING



PRIVATE RESIDENCES GATES AND GARAGE DOORS

















O·O SECURITY DOORS

Our supplier, Golden Door, offers high manufacturing standards certifying its products as Class 3 and 4 as regards security, acoustic insulation, fire safety and their low coefficient of thermal losses. All manufacturing stages are automated, providing comprehensive quality control and a final product with mechanical strength and resistance to wear

and tear, fully made in Greece. We design innovative products that combine high quality with state-of-the-art design. Contemporary technology and a high level of aesthetics are the features that distinguish interior doors. Innovative products provide solutions for every architectural design and create functional

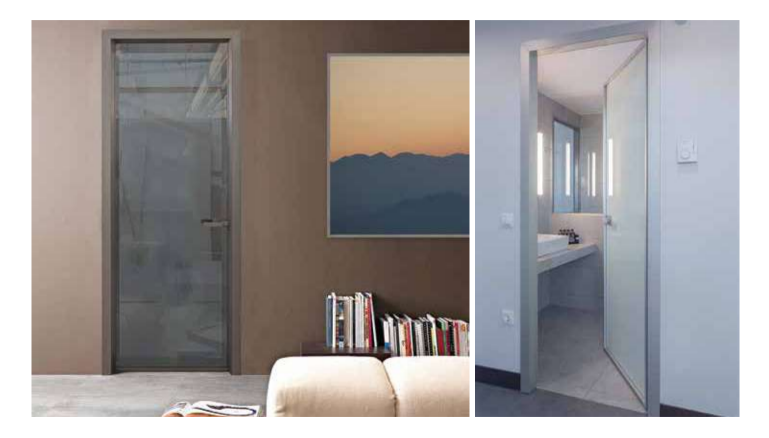
areas with a high level of aesthetics.







INTERNAL DOORS MINIMAL WITH ALUMINUM FRAME







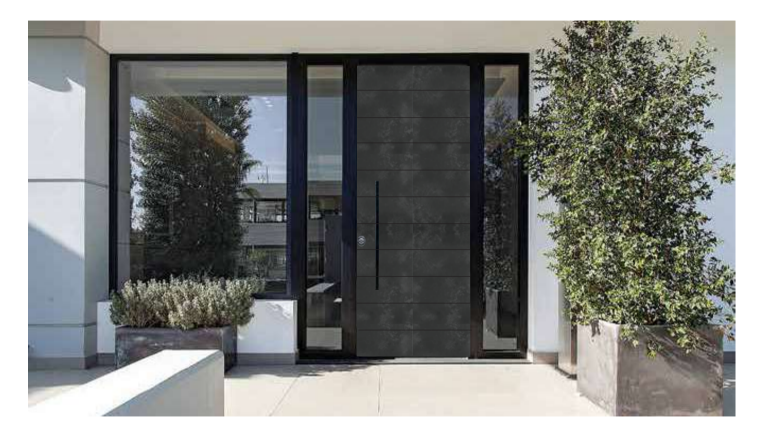




HIDDEN HINGE DOOR 1. COVERED WITH GLASS AND STAINLESS STEEL 2. COVERED WITH ANODIZED ALUMINUM



HINGE DOOR COVERED WITH MEG 2810 AND STEADY SIDE PARTS MADE OF GLASS









CNC PRODUCTION

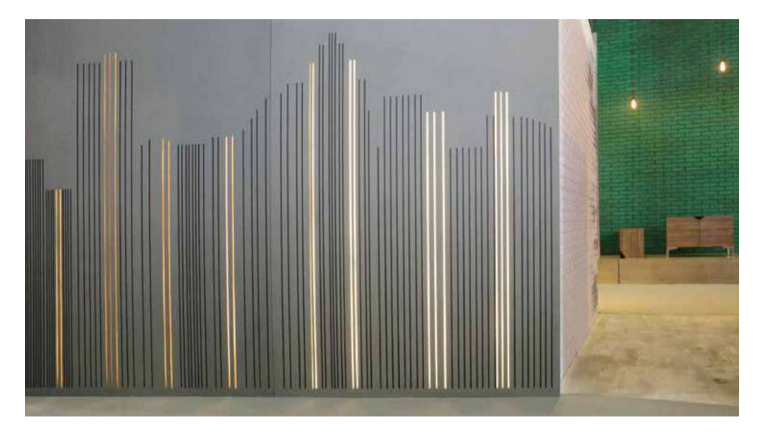
Dress up your buildings and interiors with truly unique and custom designs.

With the CNC machine, our panels are not standard panels anymore. You have the freedom to provide facades, balconies, furniture, kitchens and outdoor-applications with creative and completely unique designs.

Whether for commercial interiors such as offices and retail spaces, or for residential, constant movements in design call for interiors to be more adaptable, personal and dynamic than ever before, as work and living spaces need to change to reflect evolving needs and tastes.







ANTAKI SHOWROOM WALL CLADDING







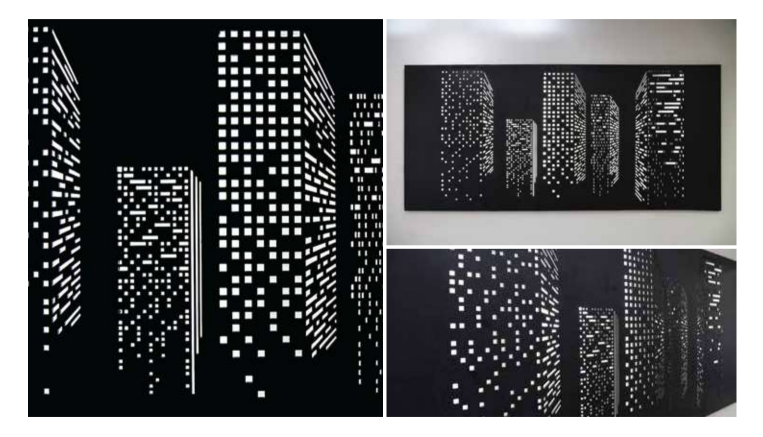
PROJECT LEBANON 2016 MASHRABIYA WALL CLADDING



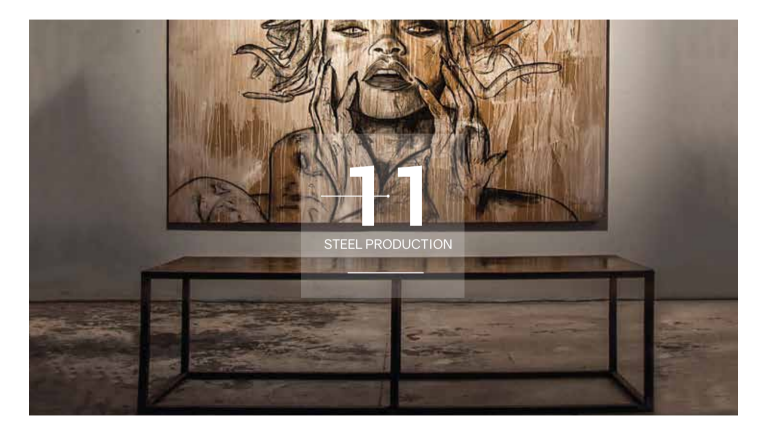
HAR'T SHOWROOM



VILLA CHIDIAC









STEEL PRODUCTION

A range of stainless steel components to meet most industrial and commercial projects.

Combined with our innovative services, we offer a comprehensive array of structural steel, including channels, beams, flat and square bars, and other specialty items.

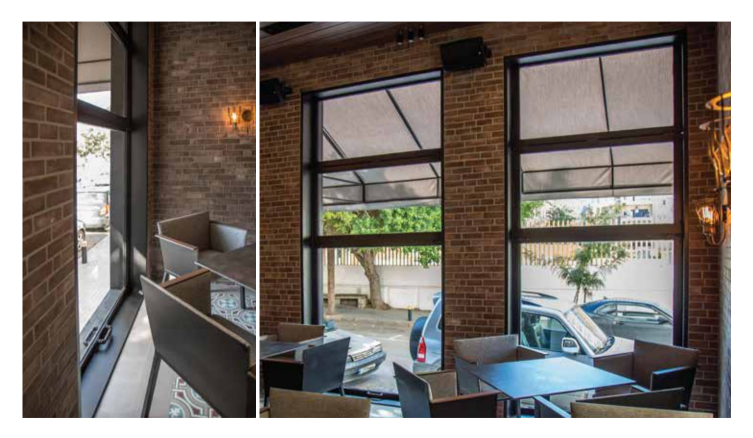




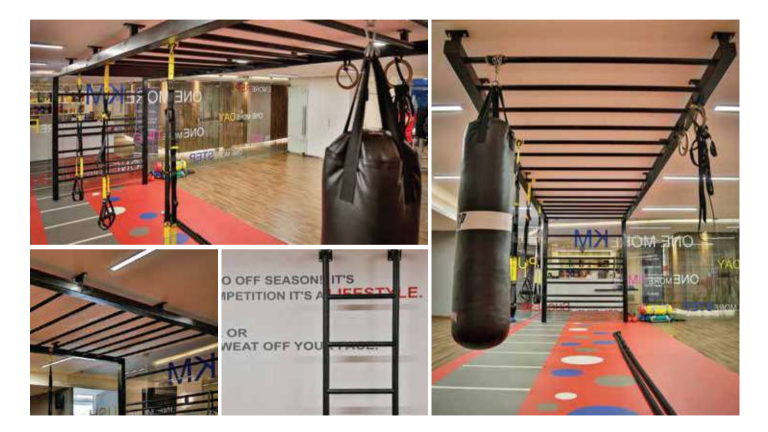








PERFORMANCE FIRST GYM



PERFORMANCE FIRST GYM



PERFORMANCE FIRST BAABDA SHELVES AND STORAGE







OUR MATERIAL

ABET LAMINATI

Unlimited selection DISTRIBUTORS

HPL COLLECTION





Since 1957, Made in Italy Quality and Innovation in Decorative Laminates for Architecture and Design.

UNLIMITED SELECTION



37 Collections



More than 650 Decors





Digital Print

Silk Screen Print



24 Finishes



12 Sizes

Thickness from 0,7 to 30 mm



15.000.000 COMBINATIONS m

Collaborations with top designers

HPL THIN LAMINATE

1. THE MATERIAL

Decorative High Pressure Laminates (HPL), as defined by the European and international standards for HPL, are high-density panels (≥1.35g/cm3), finished and ready for use, which have exceptional mechanical, physical strength and chemical resistance, are easy to work and simple to maintain.

HPL panels are made of several layers of cellulose fibre material impregnated with thermosetting resins and then simultaneously subjected to both pressure (>7MPa)) and heat (140 / 150°C) in special presses, for a fixed time, which varies depending on the type of laminate.

This process creates a stable, inert, homogeneous, nonporous and high density material, with physical and chemical properties that are totally different from those of its original ingredients. In addition, given its very low permeability, HPL acts as a barrier against the possible emission of formaldehyde and other volatile substances (VOCs) from any timber substrates it is applied to.

2. SIZES 225x100 cm 244x122 cm 305x130 cm 366x161 cm 420x161 cm 420x186 3. THICKNE from 0.7 mm

HPL THIN LAMINATE

4. COMPOSITION

HPL panels are made exclusively of cellulose-based materials (60-70%) and thermosetting resins (30-40%). They can have decorative finishes on one or both sides. These are the different layers:

Overlay

A highly transparent paper, which makes the laminate surface abrasion and scratch resistant. Used only with printed patterns.

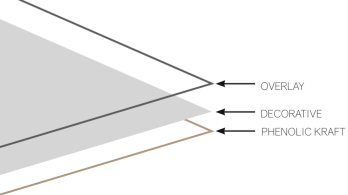
Decorative paper

External paper, with no chlorides.

These are coloured or patterned and give the laminate its aesthetic appearance.

Kraft paper

"The heart" of HPL. This is the, mostly brown, paper, which is the core of high-pressure laminate.



5. FINISHES

A wide range of patterns and finishes that can satisfy multiple design and manufacturing requirements.

In some cases there is a close relationship between the pattern and its finish, while, in others, the finish can be used on most of the patterns.

The finish will never be chosen only for its aesthetic value. The decision must also be based either on the intended use of the finished product or on the type of preparatory work proposed.

Gloss finishes, for example, are less scratch resistant and are therefore less suitable for use on worktops.

Finishes with less highly textured surfaces are easy to clean and are therefore more suitable for use wherever a high degree of hygiene is required.

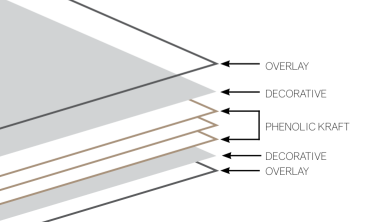
More highly textured or high-relief surfaces offer greater resistance to wear and chafing.

Light coloured surfaces make scratches or wear and tear less noticeable, while dark ones are less subject to the aging effects of light.

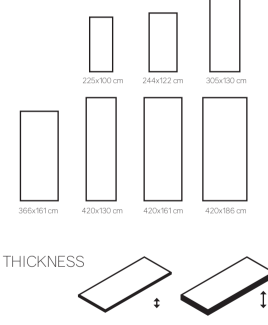


THE MATERIAL

Stratificato HPL maintains its aesthetic and performance characteristics for the entirety of its life cycle. The core is made up of layers of cellulose fibres impregnated with phenolic resins; the surface by one or more layers of cellulose fibres impregnated with thermosetting resins, providing the decorative function bonded together by high pressure process in compliance with the standard EN 438:2005 – Part 4.



SIZES



from 2 mm

to 30 mm



THE BENEFITS OF STRATIFICATO PRINT HPL



SELE-SUPPORTING PROPERTIES



EXCELLENT PERFORMANCE TO FIRE, SMOKE AND TOXIC GASES



ENVIRONMENTALLY **FRIENDLY**



MECHANICALLY STURDY



PROPERTIES



WIDERANGE OF COLOURS AND DESIGNS



DIMENSIONAL STABILITY AND FLATNESS





HIGH RESISTANCE TO CHEMICALS AND ORGANIC SOLVENTS

\int	
	Ж)

SUITABLE FOR CONTACT WITH FOOD STUFF



EASYTO CLEAN

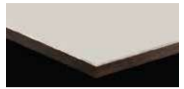


HIGH RESISTANCE TO WATER AND STEAM



FASILY MACHINED

COLLECTION



STANDARD

Self-supporting material, with brown core and a decorative surface on one or both sides.



FULL-COLOUR

Self-supporting material with core in predefined colours and a decorative surface on one or both sides.



BK (BLACK KRAFT)

Self supporting material with black core and a decorative surface on one or both sides.

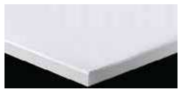


Full-Colour 405 Bianco Porcellana



FENOLICO

Self-supporting material, with phenolic core and surface, in predefinined colours brown or black.



Full-Colour 410 Bianco Ghiaccio

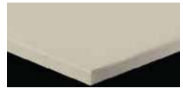






Full-Colour 810 Mini Bianco









Full-Colour

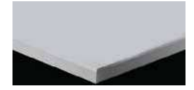
414 Sabbia



Full-Colour 862 Giallo Savana



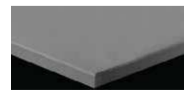
Full-Colour 1820 Grigio Cosmico







Full-Colour 421 Nero



Full-Colour 871 Grigio Scuro



BLACK-ALL

Self-supporting material with black core, having 2 or 4 aluminium layers interposed in between.



THE MATERIAL

MEG is a self-supporting laminate panel manufactured under high pressure (HPL - High Pressure Laminate) with a decorative surface suitable for outdoor applications, resistant to light and weathering. The core of the panel consists of layers of saturated kraft paper impregnated with phenolic resin and at least one decorative layer of cellulose paper impregnated with thermosetting resin, having both aesthetic and weather resistant functions.

One or both sides can have a decorative surface.

The panels are available in standard version (MEG) and flame retardant version (MEG F1), which have improved reaction to fire.

SIZES









FACADES

MAIN APPLICATIONS









16 18mm

305x130 cm

420x130 cm



THE ADVANTAGES OF MEG



RESISTANT TO TERMITES



OPTIMUM FIRE BEHAVIOUR



ENVIRONMENTALLY FRIENDLY



MECHANICALLY ROBUST





WIDE RANGE OF COLOURS AND DECORATIVE FINISHES



WEATHER-PROOF AND LIGHTFAST





DOES NOT CORRODE AND IS NOT CORROSIVE



EASYTO CLEAN



INFINITE POSSIBILITIES WITH DIGITAL PRINTING



EASILY MACHINED

OUR **CONTACTS** www.mdccinternational.com

OUR LOCATION

HEADQUARTERS:

Mr Antoine Harfouche:

Commercial Consultant

LEB: +96170461010 UAE:+971501545241 KSA:+966541234034 ITALY: +393312338222

INTERNATIONAL PHONES:

REGIONAL SALES EXECUTIVES:

Mr. Carl Harfouche: LEB: +9613956749 ⊠ carl.h@proallebanon.com

Mr. Carlos Nercessian: LEB: +96170 105 392 UAE: +971 50 437 5991 ⊠ carlos.n@proallebanon.com