

30th
Anniversary

Wood Equipment Co.

Woodek

Company profile



www.woodek.com

Woodek, Wood Equipment

Vision & Mission

Products

Wooden doors

Fire rated Doors

Door components

Acoustic cladding

Landscaping and Pergola's

Wooden wall coverings

Wooden works projects

Certificates

Our Partners

Products are sold worldwide

Woodek, Wood Equipment

Woodek – Wood Equipment Company is an Egyptian manufacturer of hotel furniture, doors, wooden floors & Pergola's.

We have been in business since 1994 and we depend on high quality and affordable prices in our sales strategy because we utilize the latest technology of Italian and German machinery as a part of our Mass Production approach for reducing production time to its optimal.

We use the latest technology in painting lines in the world with UV (Ultraviolet) lacquering for doors and non-scratch furniture using environmentally friendly Italian materials as they are in-odorous and free from any petroleum contents.

We have constantly been investing in automation as we have now reached a capacity level of 4 minutes for lacquering one face of a flush door with all of its processes and have it completely dried instantly.

We offer to our customers the opportunity to determine their target price for their product and we do the reverse engineering of finding the best way to manufacture it while maintaining the right level of quality and durability.

We hold various certificates including ISO 9001 for Quality Management, ISO 14001 for Environmental management and ISO 45001 for Occupational Health and Safety.

We hold certification of manufacturing Fire Rated Doors using German materials with compliance to the British Standard no: BS476, and American Standard no: UL10c, for all fire resistance levels from 20 FD up to 120 FD. The end product carries a label as a grantee from Intertek for each door.

We hold several national awards including the Award of Excellence in Quality Management Systems Ministry of Environment for our contribution in environmental enhancement and social responsibility.



Vision & Mission

Woodek's business activity is inspired by its consistent presence among the partners of success of construction projects of reputable companies in both the domestic and international market.

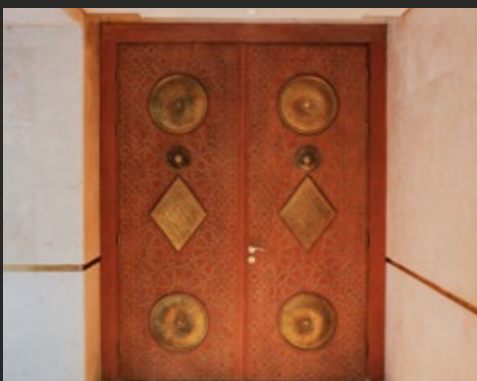
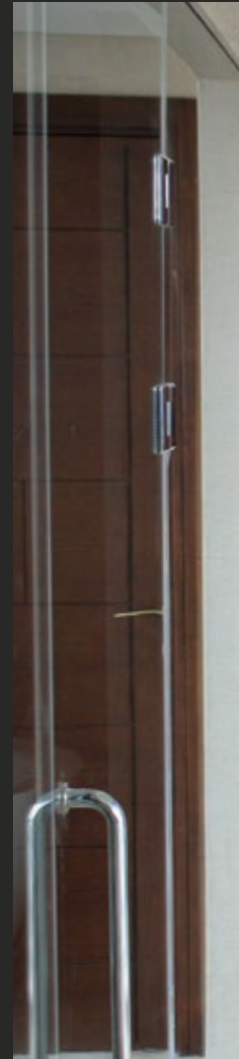
Woodek also strives to enhance the quality of living for its customers by using durable, healthy and natural materials for the production of furniture and doors.

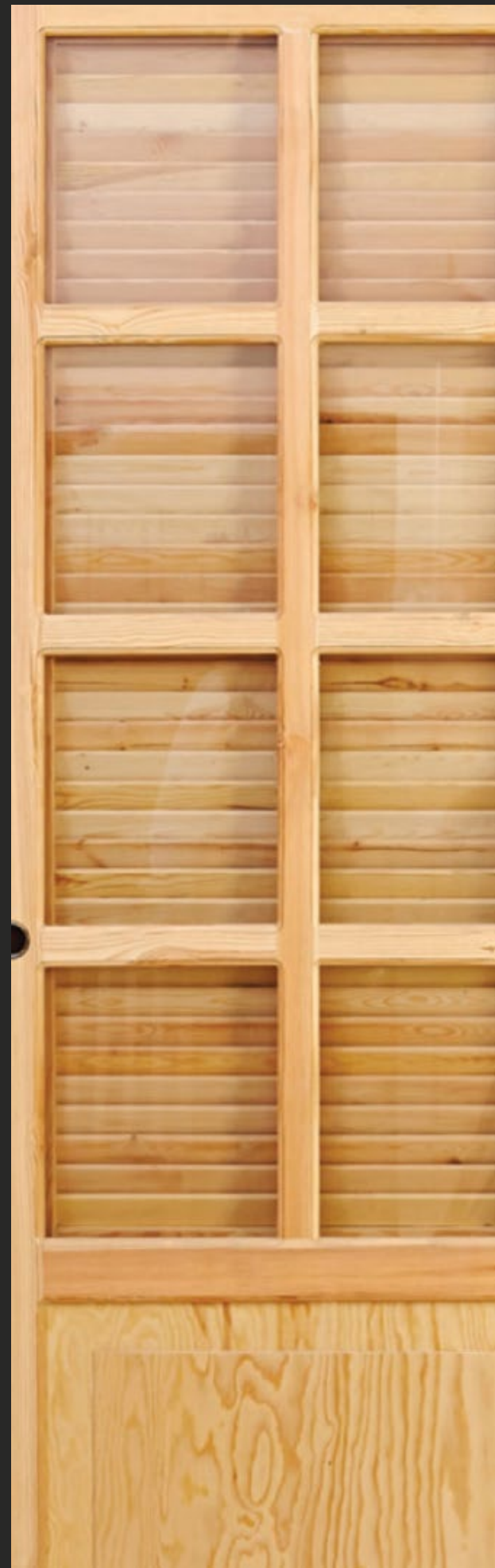




Products

- Fire Rated Doors
- Non-Fire Rated Doors
- Acoustic cladding
- Landscaping wooden works and Pergola's
- Hotels Furniture
- Educational Furniture
- Restaurants Furniture





Wooden doors

Classic or modern, choose the style for your solid or laminated wooden doors.

Woodek offers a wide range of solid and laminated, interior and exterior wooden doors. The over 50 decorative codes in the catalogue give you the possibility to choose both interior or exterior doors in more classic and modern style and colours, such as white, walnut or cherry in classic style, and doors with a modern touch in matrix finishings with relief textures, not to mention the refinement of the CPL doors.

Fully customizable wooden doors: from the type of structure and opening

Woodek doors offer a wide range of opening solutions. Hinged doors, interior sliding doors, folding doors with standard or custom dimensions. We can produce doors, adaptable to every environment and with standard dimensions of each proposal. A full customization of the type of structure (solid wood doors, honeycomb doors, tubular doors or Solid Cores doors) and finishings (doors with glass or other accessories) allow us to meet all needs and customizations required.

Environmental friendly wooden doors, guaranteed by woodek

The main feature of Woodek interior & exterior doors is the presence of solid wood frames and architraves that make the door more durable. The wood used to produce our doors is 90% important through annual contracts with the best suppliers and sawmills around the world whether in Germany, France and North America. Every detail and specification is agreed upon with our suppliers and partners before hand like the moisture content, environmental compliance, Etc....





BE - 11



OK - 11



PP-10



OK - 12



OK - 13



OK - 14



OK - 15



AS-11



CP-11



OK - 16



BE-12



WV- 11



HP- 11



HD - 11



HD -12



HD -13



HD -14









HP-16



AS -21



PP-10



AS-22



BE-13



OK-18



MV-12



AS -23



OV-13



OK-19



OV-14

Hilton Secon Nile Towers
hotel – Maadi Corniche,
Cairo

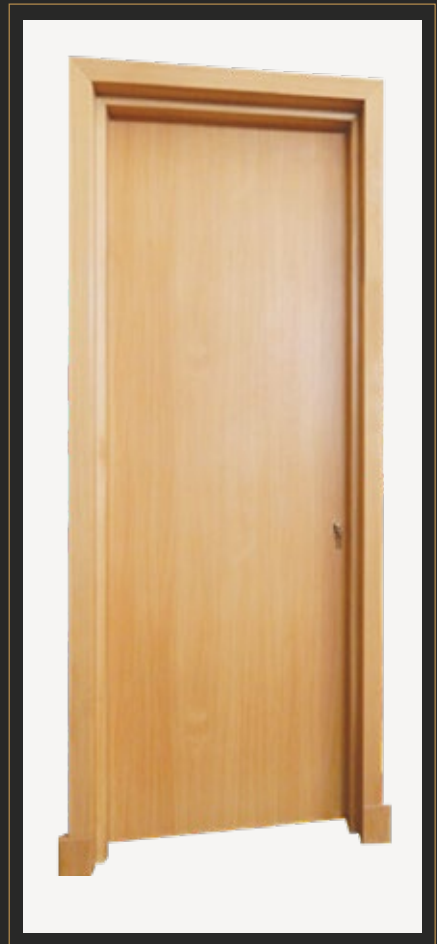
Fire rated Doors

Safety and Design

Fire rated doors designed for the safety of hotels, offices, schools, and homes. Woodek offers a range of veneered and laminated fire rated doors, from 20 FD up to 120 FD built in German materials compliance with current Egyptian regulations, to which are added:

- the British Standard no: BS476
- American Standard no: UL10c
- international fire tests from UK- Exova-Warrington Fire.
- fire tests done annually at the Housing & Building National Research Center (HBRC) in Egypt.

Woodek is able to produce fire rated doors according to any opening dimensions in all spaces and The end product carries a label as a grantee from Intertek for each door.





Fire doors that guarantee maximum safety without excluding design

The constant increasing in demand for safety has led us to look for solutions that allow the door to be transformed from a design element into a real protection solution. Woodek fire rated doors are designed for the safety of all places that require a fire protection (houses, hotels, schools, offices, etc.)

- Our Research and Development department created doors tested to fire and smoke resistance, in compliance with Egyptian regulations with specific extensions and test reports that comply with the regulations of the British Standard no: BS476 and American Standard no: UL10c

Woodek fire rated doors are aesthetically pleasant meeting different direction in interior design whether it is classic, modern or contemporary . The difference is in the internal construction and the components of the internal structure both of frame and architraves and the leaf. A crucial factor of the durability over time of woodek fire rated doors is the presence of massive wooden frames and architraves that make the door non-deformable The single swinging wooden door that manufactured and supplied by WOODERK was subject to a fire resistance test in according with test procedure NFPA 252 and it has succeeded to fulfill the requirements of the test standard for fire rating of 30 ,60 ,90 & 120 minutes.



Door components

Door Panels

The door panels of Woodek are produced with several internal structure cores and hard wood perimeter that guarantee a long-term of stability.

Woodek is also able to provide door panels with several interior solutions such as tubular core, honeycomb, full chipboard core and blockboard core. In addition to the massive wood doors.



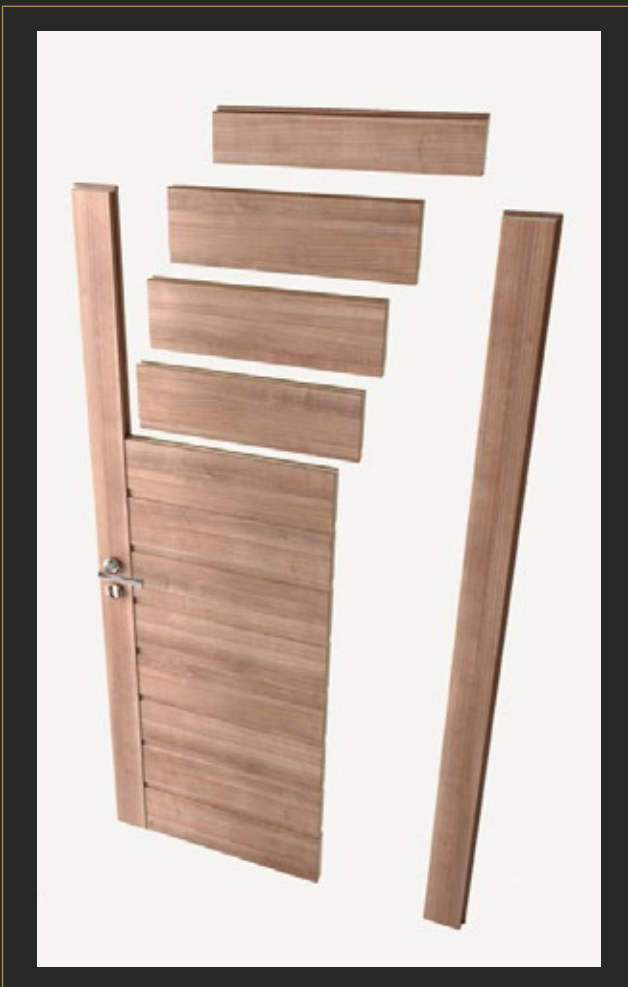
Best finishes with most advanced technology

Over 50 decorative codes in the catalogue and the possibility of coating the panels with other finishes proposed by customers relying on the most advanced technology in painting we have in our factory with fully automated UV painting lines that also provide instant curing paint which increases productivity more than tenfold .



Rail and Stile Doors

The different solutions that we offer in the rail and stile doors recall the ancient art of solid wooden doors. The paneled door design is an essential element for the construction and with the help of the advanced technology we have in 3D lamination of natural veneer, we are able to provide the right Value engineering that meets the design requirements of our clients. Having such technology in our disposal allows us to provide the best utilization of different materials like MDF and softwood and still provide our clients with the end product that is equally as durable and aesthetically beautiful.



Wood Frames

The Wooden door frames of Woodek are mainly produced with solid massive wood and in various radius and rebate solutions. The line of door frames is completed with the possibility of coating with natural veneer or engineered one. with natural veneer or engineered one. Thanks to the Technology of Profile lamination machines we have (profile wrapping), we are able to cover door frames with Natural Veneer or CPL in a 3D manner on any wooden substrate whether it's softwood or hardwood. The use of the laminate avoids varnishing and gives continuity of colour over time. Simple and easy to use product.



Door frame extension/frame cladding:

The door frame extension is the essential element for the installation of door frames on site. Our door profiles are composed of solid wood or Plywood coated with laminated layer. Having such part integrated with the door frame offers the peace of mind to avoid any delay in fabrication or installation on site caused by imperfections in wall thicknesses.



Architraves

The wooden architraves of Woodek are mainly produced with a massive wood with L-shape profile. The "Universal system", which identify the architraves with expanding wing, allows handy adjustments, making it possible to easily cover imperfect walls and to manage different widths reducing the number of production batches of door frames due to different dimensions on site.

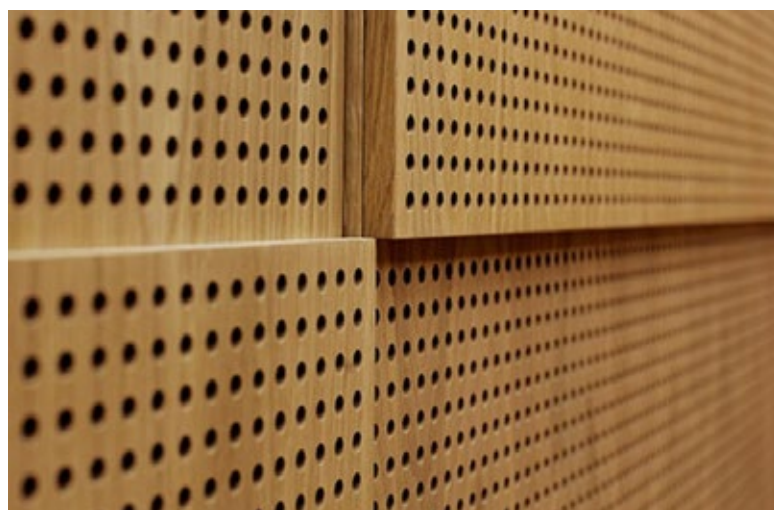


Acoustic cladding

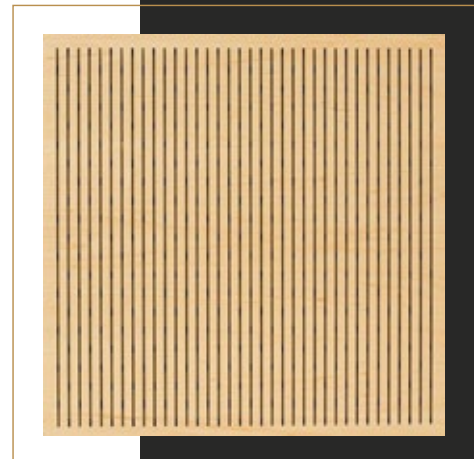
Woodek designs and builds acoustic and decorative panels for walls and dropped ceilings for auditoriums, theaters, Library's , hotels and all kind of projects. With the help of the modern technology we have in CNC machines for precise cutting and perforation of wooden panels, we are able to meet all of our client's requirements whether in decibels or NRC (Noise reduction coefficient).

Along with advanced engineering studies and tests, we are also able to deliver different solutions for different design requirements whether the required perforation in cladding is round perforation, Slot Perforation or even Linear perforated panels.

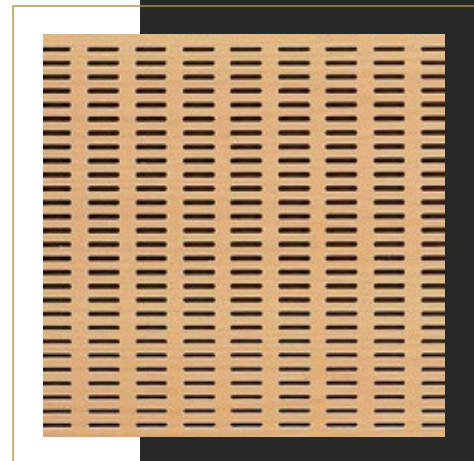
Woodek also has a successful history and portfolio of delivered projects using full acoustic cladding systems manufactured and installed by Woodek like the Auditorium of the Alsson Schools in New Giza in addition to the Auditorium of Europa Schule - Mivida campus which was under the supervision of Emaar...etc



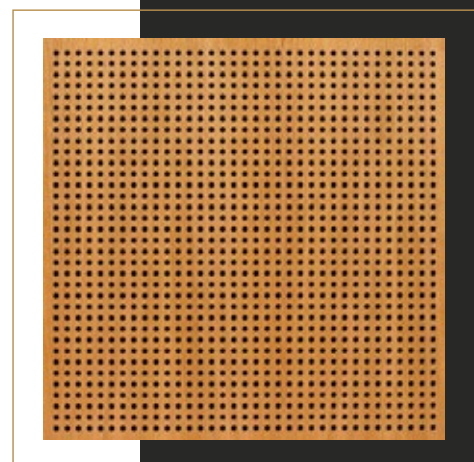
Mivida -Europa Schule Neu Kairo (German School)



Linear Perforation



Slot Perforation



Round perforation



Acoustic absorption test at the National Research Center in Egypt

Building Physics Institute (BPI) **Housing & Building National Research Center (HBRC)**

ACOUSTIC ACTIVITY LABORATORY

SOUND ABSORPTION COEFFICIENTS MEASUREMENTS FOR PERFORATED WOOD PANELS DELIVERED FROM WOODK.WOOD EQUIPMENT CO.

Supplier name	WOODK.WOOD EQUIPMENT CO.	Testing name:	Sound absorption coefficient in Reverberation Room acc. ASTM C423
Supplier code	BPEL-A-30	Testing date	5/8/2019
Delivery Date	5/8/2019	Sample Code	BPEL-A-A-05
Delivery No.585		Report No.:	BPEL-A-A-05019

Building Physics Institute (BPI) **Housing & Building National Research Center (HBRC)**

The sound absorption coefficient of the test specimen shall be calculated using the formula $\alpha = A/S$
 S is the surface area of sample

Table 2 (List of Equipment Used for Laboratory Sound Transmission Loss Test)

Item	Equipment Name	Type	Serial No.
1	Omni Directional Loud Speaker	4292	017022
2	Power Amplifier	2716	302876
3	Sound Level Calibrator	4231	2108425
4	Fixed Microphone Boom	3825	2610778
5	KIMO	K01386A8	03031620
6	Sound Level Meter	2276	2678200
7	Pre-amplifier	JK3612	13418
8	Microphone	4189	2678444
9	Laser meter	1E005	BB294253

Notes:
 *The results of this report refer only to the particular item submitted to HBRC acoustic laboratory for testing

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 FAX : (02)33351564 87 El-Tahrir St, Dokki, Cairo, Egypt

Building Physics Institute (BPI) **Housing & Building National Research Center (HBRC)**

I. Test Object

The sound absorption coefficient of perforated wood panels was measured according to ASTM C423. The measurements are carried out in the reverberation room of acoustic laboratory of Housing and Building Research Center. The specification of the tested sample is given in the following table. Figure 1,2 shows the details of the tested sample.

Table 1 specification of the tested sample

Type	16 mm natural MDF wood panels
Perforation	Diameter of perforation 8 mm, C.C. distance 26 mm
Air space	20mm - 16mm
Sound absorptive material	Rockwool 50 mm, density 100 kg/m ³
Area	8 m ²
Measuring	On the wall of the reverberation room with airspace behind

Fig 1 Details of tested sample

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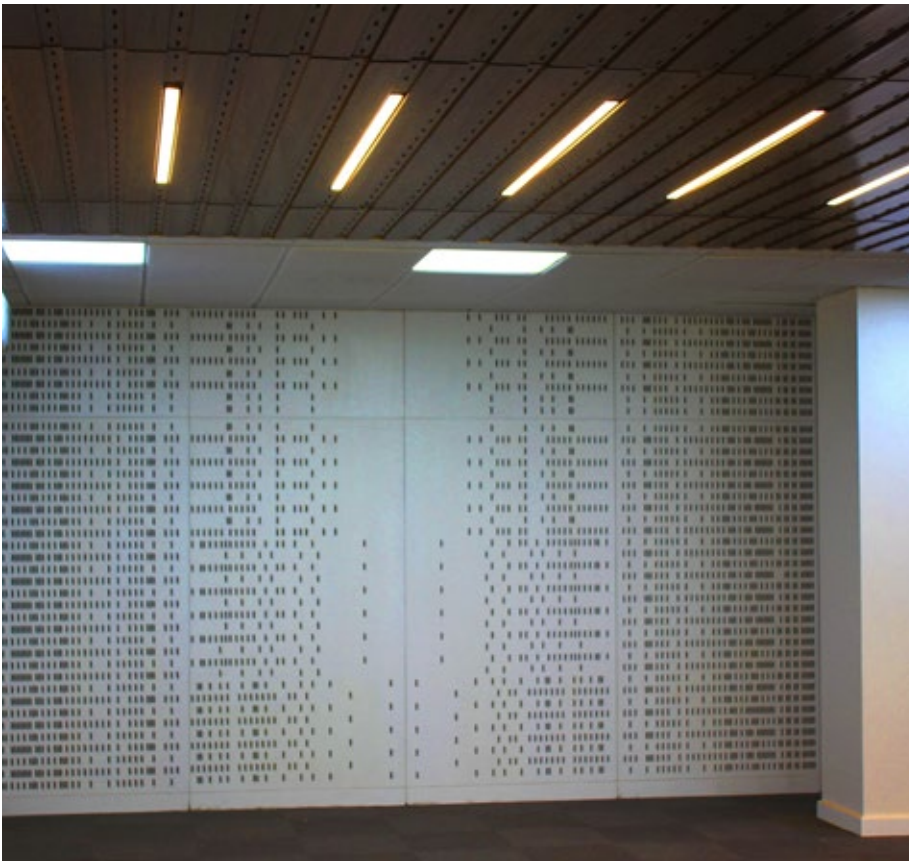
Building Physics Institute (BPI) **Housing & Building National Research Center (HBRC)**

Measurements of Sound absorption coefficient According to ASTM C423

Supplier	WOODK.WOOD EQUIPMENT CO.	Measuring	On the wall with air space
Sample specification	perforated wood panels with Rockwool 5 cm, 100kg/m ³ with airspace behind	Test Date	6/8/2019
Environmental condition	Temp: 23	Relative H ₂ O	Calibration deviation 0.15dB
Area of the sample	8 m ²	SLM 2270 (DAK) & IIR IZ-7228 & IIR 4189 (DAK) & S 4292 (DAK)	

This means that 100% of sound energy is absorbed at these values for (200,300, 1000, 2000 Hz)

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Mivida - Europa Schule Neu Kairo (German School)



Mivida -Europa Schule Neu Kairo (German School)



Repton Cairo School - Mivida Campus, in New Cairo

Landscaping wooden works for Outdoors and Pergola's

Woodek offers to its clients and partners a variety of solutions for Outdoor wooden works. Whether in Pergola's, outdoor wooden louvers or even Wooden cladding for entire buildings. As each component is crucial in outdoor products, our expertise in design can deliver the most suitable design proposals along with the internal construction and engineering of each piece.

Second to none comes the choice of raw materials suitable for outdoors which are compatible with extreme weather conditions. When it comes to different wood types, we offer to our clients a variety of options that meets each budget. Starting from different types of Teak to Pitch Pine wood or alternatively the usage of the latest technology of Outdoor laminates like exterior-grade PVC and HPL. When it comes to painting, we also offer to our clients the most advanced solutions for outdoor coatings all imported from Italy from the pioneer suppliers in this field.

To mention a few of our successful projects with outdoor products, Woodek has successfully supplied and installed the Teak wood pergola's in Four Seasons hotel in Sharm el Shiekh along with Exterior Wooden cladding of an entire building (Dive-center). Additionally, Woodek has a successful history of working in Outdoor products in Cairo Festival City in Oriana II and Oriana I Villa's along with working with Emaar in various parcels in Mivida, New Cairo



Extensive experience in External doors:

Passing on our expertise in Outdoor and landscaping works to our wooden doors product range. Woodek was able to design, manufacture and install External Wooden doors in extreme weather conditions. To name a few , the external wooden doors of Beach Cabana's in Sidi Henish project (owned and developed by Engineer Shehab Mazhar) with our doors installed right in front of the beach. Additionally, the External doors of beach Cabins and beach villa's in Four seasons Alexandria with our products also installed directly on the beach for many years now.



Four Seasons hotel expansion building A2 (all day dining restaurant)



Four Seasons hotel expansion building Q (Dive Center)



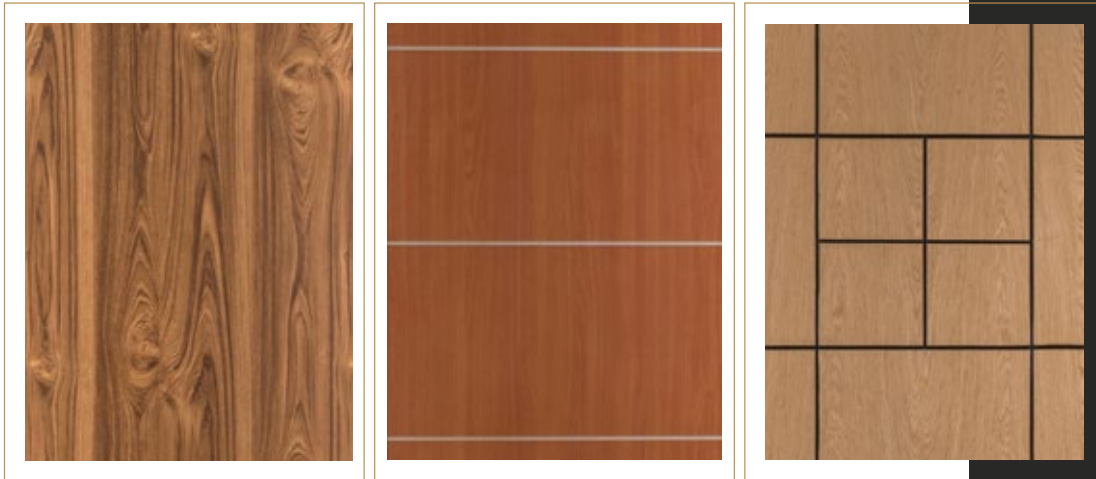
Four Seasons hotel expansion building Q (Dive Center)

Wooden wall coverings

As wooden cladding is such an integral part of interior design, Woodek offers a vast variety of options to our clients and partners.

With the help of our advanced technology and machinery, we can also execute any kind of design using a wide variety of materials like veneer, CPL or PVC.

Thanks also to our UV (ultraviolet) painting lines we can paint one square meter of wood veneer cladding from scratch until the final coat and packaging in only 4 and half minutes .



Hotel Building at the International Shooting Club
in sports City -New Capital



Alsson Schools in New Giza



Mivida -Europa Schule Neu Kairo
(German School)

Manufacturing and installation of Wooden works projects:

Mivida Boulevard

Developer/Owner: Emaar

Project Data: Contractor: CCC/ Hassan Allam, Consultant: EHAF

Scope of work: Wooden doors (6000 doors appr.), Skirting (30000 m appr.) and vanity units (1200 vanity appr.) for parcels 37,38,40&41 In addition to wooden Cladding and Freeways at Entrances for all parcels.

Antoniadis Residential City Alexandria

Developer/Owner: Antoniadis

Project Data: Awarded directly from the owner / developer

Scope of work: Wooden doors for all the 34 residential buildings (16000 doors appr.), Wooden flooring along with the wooden works for schools, clubhouses and commercial buildings In addition to multiple Wooden Pergola's in the Landscape.

ZED Towers El-Sheikh Zayed

Developer/Owner: ORA Developers

Project Data: Contractor: Redcon, Consultant: ECG

Scope of work: Fire rated and non-fire wooden doors for 4 residential buildings in phase 1.





Four Seasons Hotel Expansion at Sharm El Sheikh

Four Seasons Hotel Expansion at Sharm El Sheikh

Developer/Owner: Talaat Moustafa Group

Project Data: Contractor: Omega and Atrium, Consultant: Shaker

Scope of work: **Building A2** (All day dining restaurant): Landscaping works, Wooden Doors, Windows and Teak wood Pergola's (400 m2 appr).

Building Q (Dive Center): Internal and external wooden cladding of an entire building directly at the beach along with its internal structure and roofing system, Wooden doors and windows.

Z buildings (5 buildings): Wooden doors and wooden skirting.

KAFR EL SHEKH ONCOLOGY HOSPITAL

Developer/Owner: Ministry of Health

Project Data: Contractor: Concrete Plus, Consultant: ECG

Scope of work: All wooden doors in the hospital building including several materials and finishes.

Kent Collage West Cairo

Developer/Owner: Sagah Investments

Project Data: Contractor: Modern Interiors

Scope of work: Fire rated and non-fire rated doors.



Hotel Building at the International Shooting Club
in sports City -New Capital

Cairo Festival City – Oriana villa’s – New Cairo

Developer/Owner: Al-Futtaim

Project Data: Contractor: Gama and DMC, Consultant: Moharram Bakhoum.

Scope of work: Oriana 2: Landscaping works, Doors, pergolas and all external wood cladding for villa’s (Gama).

Oriana 1 luxury villas: Wooden Doors and external cladding from Teak wood for Villa’s entrance’s (DMC).

Hilton Secon Nile Towers hotel – Maadi Corniche, Cairo

Developer/Owner: SAUDI EGYPTIAN DEVELOPERS

Project Data: Contractor: Integrated, Consultant: EHAF

Scope of work: Fire rated and non-fire rated doors-for all floors at the hotel tower (22 floors) along with all wooden doors at the Public Area at the residential tower with very distinctive designs and finishes for each separate zone for restaurants, SPA’S and lounges.

Hotel Building at the International Shooting Club in sports City –New Capital

Developer/Owner: Egyptian Army

Project Data: Contractor: Orascom, Consultant: SABBOUR

Scope of work: Fire rated and non-fire rated doors along with wooden cladding for both towers of the hotel and the reception building.

Uptown Cairo – Levana

Developer/Owner: Emaar

Project Data: Contractor: Al-Shafar, Consultant: EGEC.

Scope of work: Wooden doors, Kitchen cabinets and vanity units for villas right next to the clubhouse.

Mivida – parcel 1C Villas

Developer/Owner: Emaar

Project Data: Contractor: Redcon, Consultant: Al Amar

Scope of work: External wooden doors for all Villas 100% from solid Oak with various designs.

Mivida -Europa Schule Phase I and phase II - German School

Developer/Owner: Emaar

Project Data: Contractor phase I: Redcon, Contractor phase II: Gama, Consultant: EGEC

Scope of work: Fire rated and Non fire wooden doors for the school at all buildings along with acoustic wooden cladding (850 m2 appr.) for the school's Auditorium. In addition to the wall and ceiling cladding at the building entrances along with the reception counters.

Mivida - parcels 46 & 47

Developer/Owner: Emaar

Project Data: Contractor: Concrete plus, Consultant: ECG

Scope of work: Fire rated and non-fire wooden doors for clubhouses and mosque's.

District 5 (D5R)-El Kattamya

Developer/Owner: Marakez

Project Data: Contractor: FAS, Consultant: ABCG

Scope of work: Wooden doors for 4 different parcels A1, A2, B and C



District 5 (D5R) - El Kattamya



Mivida – parcel 19 Villas

■ Mivida – parcel 19 PK80

Developer/Owner: Emaar

Project Data: Contractor: Gama, Consultant: Al Amar

Scope of work: Wooden Doors and wooden pergolas for all villas in the Parcel.

■ Uptown Cairo – Sierra’s Village

Developer/Owner: Emaar

Project Data: Contractor: Redcon, Consultant: Moharram Bakhoun

Scope of work: Internal and external Wooden Doors for Apartments

■ Mivida – English school in New Cairo

Developer/Owner: Emaar

Project Data: Contractor: Redcon, Consultant: EGENC

Scope of work: Fire rated doors, non-fire rated door, wooden cladding, wooden ceiling, benches and skirting



Four Seasons – San Stefano private Beach Cabins

Four Seasons – San Stefano private Beach Cabins and Beach villa's

Developer/Owner: Four Seasons

Project Data: Developer: Talaat Mostafa Group, Contractor: Atrium

Scope of work: Wooden doors and walk-in closets executed on 3 consequent phrases for 3 years in a row.

Cairo Gate – Several Parcels

Developer/Owner: Emaar

Project Data: Contractor : Various Contractors, Consultant: RMC

Scope of work: Wooden doors for residential units with several contractors.

Almasa Hotel –New Alamein

Developer/Owner: Almasa

Project Data: Awarded directly from the owner

Scope of work: Fire rated and non-fire wooden doors in addition to claddings for the CAP floor (which connects all towers together) along with Wooden Doors and cladding for the Royal suits.

Arab Academy for Maritime Transport Alamein Branch

Developer/Owner: New Urban Communities Authority

Project Data: Contractor: Hassan Allam and CCC Joint Venture, Consultant: ECG

Scope of work: CPL Wooden Doors for Dental College Building.

Alsson Schools in New Giza

Developer/Owner: New Giza

Project Data: Acoustic cladding awarded directly from the owner while the rest of the wooden works awarded from Redcon

Scope of work: Acoustic wood cladding (1000 m² appr.) for the school's Auditorium along with fire rated doors and non-fire rated wooden doors and wooden ceiling for the school buildings.

Sawary New Alexandria

Developer/Owner: New Urban Communities Authority

Project Data: Contractor: Redcon

Scope of work: Non fire rated doors for residential buildings.

El Salam Residential Towers at Moustafa Kamel Bridge

Developer/Owner: Egyptian Army

Project Data: Contractor: Detac, Consultant: ECG

Scope of work: Fire rated and non-fire wooden doors for the residential apartments.

Podium Offices at Cairo Festival City

Developer/Owner: Al-Futtaim

Project Data: Contractor: ACC, Consultant: RMC

Scope of work: Wooden doors and wooden cladding for offices along with cladding at the building's entrances for 10 separate buildings (5 at each phase) at Podium I and Podium II.



Central buildings in ministry of defense in New Capital

Developer/Owner: Egyptian Army

Project Data: Contractor: Orascom, Consultant: SABBOUR

Scope of work: Wooden doors and wood cladding.

East Port Said water SWRO Desalination

Developer/Owner: Egyptian Army

Project Data: Contractor: Orascom, Consultant: ECG

Scope of work: Fire Rated and non-fire rated wooden doors for all 7 buildings inside the plant.

Badya – Palm Hills

Developer/Owner: Palm Hills

Project Data: Contractor: Redcon, Consultant: RMC

Scope of work: Wooden doors for buildings Group 1,2,3

Sidi Heneish Village- Shehab Mazhar

Developer/Owner: Shehab Mazhar

Project Data: Awarded directly from the owner / developer (Shehab Mazhar)

Scope of work: Wooden doors for all beach cabins (160 cabins) for phase II & III

Berenice International Airport

Developer/Owner: Egyptian Army

Project Data: Contractor: Hassan Allam construction, Consultant: ECG

Scope of work: Fire rated and non-fire rated doors and airport counters for all building at the civil airport.



Berenice International Airport



Hilton Plaza Hotel
& Resorts in
Hurghada

Hilton Plaza Hotel & Resorts in Hurghada

Developer/Owner: Hilton

Project Data: Developer: Arab Investment Company, Contractor: Redcon, Consultant: Pavilion. Architects

Scope of work: Fire rated, non-fire doors and wooden cladding

Alburouj Residential Compound and Alburouj Sports Club

Developer/Owner: Alburouj

Project Data: Developer: Capital Group Properties, Contractor: Redcon, Contractor: Kharafi National, Consultant: ECG and RMC

Scope of work: Alburouj Residential Compound: Wooden doors for 16 residential buildings (Redcon) Alburouj Sports Club: Wooden doors, Counter and wooden cladding (Kharafi).

El Fareda Residential Compound- Jeddah, KSA El-Khereiji Project-KSA

Developer/Owner: Ewaan

Project Data: Client: Ewaan Company

Scope of work: Wooden doors for residential units as part of El Fareda project.

This Project contains more than 1,800 housing units spread over an area of more than one million square meters. In addition to some parts of El-Khereiji residential project as well.

Seashell – Sidi Abdel Rahman – North Cost

Developer/Owner: Middle East for Investment and Touristic Development.

Project Data: Awarded directly from the owner Middle East for Investment and Touristic Development.

Scope of work: Wooden Pergolas in the Landscape for 10 Pergolas with several size.

Delta Life Compound – Alexandria Delta stars – Nasr city – Delta Flowers

Developer/Owner: Delta Company

Project Data: Client: Delta Company for Reconstruction and Development

Scope of work: Delta Life: Wooden doors for 5 towers Delta Stars and Delta Flowers in Nasr City: Wooden doors for the 11 buildings of both projects.

Radisson Blu Hotel Extension – Alex West – Alexandria

Developer/Owner: Alex West

Project Data: Contractor: MAS, Consultant: SABBOUR

Scope of work: Fire rated and non-fire rated doors and wooden cladding.

Bishopric of North Coast

Developer/Owner: Bishopric of North Coast

Project Data: Awarded from Orascom

Scope of work: Classic style Solid Oak doors with Coptic wooden ornaments carved on doors.

GEMS Academy

Developer/Owner: Alex West

Project Data: Awarded directly from the operator

Scope of work: Wooden doors for Alex West campus and all school furniture for Antoniadis campus.



Hilton Secon Nile Towers hotel –
Maadi Corniche, Cairo



Radisson Blu Hotel in Munster province in Ireland

■ El Burullus Power Generation Plant

Developer/Owner: Ministry of Electricity

Project Data: Contractor: Orascom, Consultant: Siemens

Scope of work: Furniture for Housing unit dedicated to Siemens Foreign Engineer.

■ International Conference Hall of St. Bishoy Monastery - El Natroun valley

Developer/Owner: Bishoy Monastery

Project Data: Client: Wadi Degla

Scope of work: Wooden Doors and Hotel furniture for Logos Hotel.

■ Duty Free Store of Hurgada International Airport-Egypt

Developer/Owner: Ministry of Civil Aviation

Project Data: Awarded directly from the owner-operator

Scope of work: Wooden display units at the duty free



Duty Free Store of Luxor Airport -Egypt

Developer/Owner: Ministry of Civil Aviation

Project Data: Awarded directly from the owner-operator

Scope of work: Wooden display units at the duty free

Radisson Blu Hotel in Munster province in Ireland

Developer/Owner: Radisson Blu

Project Data: Awarded directly from the operator

Scope of work: Hotel Furniture

Palm Hills New Cairo

Developer/Owner: Palm Hills

Project Data: Contractor: Solid Construction, Consultant: Shaker

Scope of work: Wooden doors for the residential buildings along with wooden cladding for the corridors and building entrances

AEON Towers- 6 of October

Developer/Owner: Marakez

Project Data: Contractor: FAS, Consultant: ECG

Scope of work: Sole Supplier for the fire rated and non-fire rated wooden doors for all the towers next to Mall of Arabia.



AEON Towers- 6 of October

Certificates

Wood Equipment Company have ISO 9001, ISO 14001 & ISO 45001 certificates.

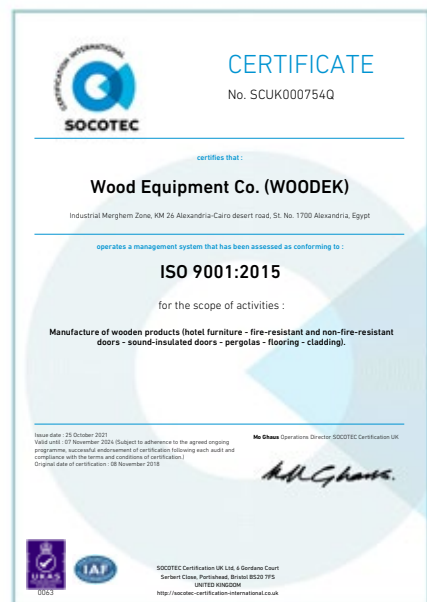
The Company has been keen to test our products with the international organizations to ensure the quality and continuation, we have got two certificates from FIRA.

Woodek won the National Award for Excellence in Quality in Egypt

We hold certification of Fire rated Doors 120/90/60/30 minutes fire resistance BS476, pt1987,/22 & Fire rated Doors to 90/60/45/20 minutes fire resistance UL10c / 2009.




The First position Winner of the National Award for Excellence in Quality in Egypt





Certification of manufacturing fire rated doors



Certificate of Compliance

You have been awarded:

Intertek Warnock Hersey Mark for fire resistant door and door sets
CAN 5104 (1985); NFPA 252 (2008); UL 10(c) (2011); UL 10(c) (2009); CAN/ULC S104 (2010); NFPA 252 (2012)

Certificate number: WH116 – 28731502

This is a certificate of conformity to certify that the bearer has successfully completed the requirements of the above scheme which include the testing of products, the initial assessment of their Factory Production Control and are subject to continuing annual assessments of their continued Factory Production Control compliance and testing of samples of products taken from production (as applicable to the scheme) and has been registered within the scheme for the products detailed in the accompanying schedule.


Organization:
Wood Equipment Co.
Industrial Merghem Zone
Km. 26 Alexandria/Cairo desert road
Alexandria, Egypt

Product: Halspan 20 Min Category B Positive Pressure Fire Door - Single & Pair
Halspan 20 Minute Positive Pressure CAT B Fire Door - For use in listed steel door frames, listed composite (mineral core) door frames or listed hardwood door frames (minimum density of 640 kg/m³). Please consult the frame manufacturer's listed installation instructions for any restrictions and limitations pertaining to the frame.

Maximum size:
Single: 4' 0" x 8' 0" Pair: 8' 0" x 8' 0"
Thickness: 1-3/4"
Additional edge seal required


Certification body: Intertek Testing Services NA, Inc.
Initial registration: March 01, 2016
Date of expiry: December 31, 2018
Issue status: 3

Dustin Behling
Certification Coordination Manager
Name


Signature
Date
1 Jan 2018

Registered address:
Intertek Testing Services NA, Inc. 545 E. Algonquin Rd., Arlington Heights, IL 60005 USA

www.intertek.com



Certificate of Compliance

You have been awarded:

WH Service Mark 2014 for Category D - Door/frame Assemblies
Standards: BS 476 Part 22 (1967)

Certificate number: WH116-28731513


This is a certificate of compliance to certify that the bearer has successfully completed the requirements of the above scheme which include the testing of products, the initial assessment, and are subject to continuing annual assessments of their compliance and testing of samples of products taken from production (as applicable to the scheme) and has been registered within the scheme for the products detailed.

Organization: Wood Equipment Co.
Industrial Merghem Zone
Km 26 Alexandria/Cairo Desert Road
Alexandria
Egypt

Product: Halspan 120 Enhanced Fire Rated Wood Door Assembly
Spec ID: 32870
Listing Information: See following page(s)


Certification body: Intertek Testing Services NA, Inc.
Initial registration: March 01, 2016
Date of expiry: December 31, 2023
Issue status: 8

Authorized By:
Jean Philippe Keyl, Director of Certification
Intertek Testing Services NA, Inc.
545 E. Algonquin Road, Ste 11, Arlington Heights, IL 60005 USA
Phone: 847-439-9861 Fax: 847-439-7320


Signature
Date
1 Jan 2018

Registered address:
Intertek Testing Services NA, Inc. 545 E. Algonquin Rd., Arlington Heights, IL 60005 USA

www.intertek.com



Certificate of Compliance

You have been awarded:

WH Service Mark 2014 for Category D - Door/frame Assemblies, Doors
Standards: BS 476 Part 22 (1967)

Certificate number: WH116-28731510


This is a certificate of conformity to certify that the bearer has successfully completed the requirements of the above scheme which include the testing of products, the initial assessment, and are subject to continuing annual assessments of their compliance and testing of samples of products taken from production (as applicable to the scheme) and has been registered within the scheme for the products detailed.

Organization: Wood Equipment Co.
Industrial Merghem Zone
Km 26 Alexandria/Cairo Desert Road
Alexandria
Egypt

Product: Halspan 30 Optima Fire Rated Door Assembly
Spec ID: 32870
Fire Rating: 30 Minute Fire Rated
Listing Information: See following page(s)


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Signature
Date
1 Jan 2018

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Certificate of Compliance

You have been awarded:

Intertek Warnock Hersey Mark for fire resistant door and door sets
CAN 5104 (1985); NFPA 252 (2008); UL 10(c) (2011); CAN/ULC S104 (2010); NFPA 252 (2012); NFPA 99 (2013)

Certificate number: WH116 – 28731506


This is a certificate of conformity to certify that the bearer has successfully completed the requirements of the above scheme which include the testing of products, the initial assessment of their Factory Production Control and are subject to continuing annual assessments of their continued Factory Production Control compliance and testing of samples of products taken from production (as applicable to the scheme) and has been registered within the scheme for the products detailed in the accompanying schedule.

Organization:
Wood Equipment Co.
Industrial Merghem Zone
Km. 26 Alexandria/Cairo desert road
Alexandria, Egypt

Product: Halspan 45 USc, Mineral composite 60-90 Min Flush Fire Doors FP
Maximum size – 60 Minutes:
Singles – 4'0" wide x 9'0" high (1219mm wide x 2743mm high)
Standard Pairs – 8'0" wide x 8'0" high (2438mm wide x 2438mm high)
Double Egress – 8'0" wide x 8'0" high (2438mm wide x 2438mm high)

Certification body: Intertek Testing Services NA, Inc.
Initial registration: March 01, 2016
Date of expiry: December 31, 2018
Issue status: 3

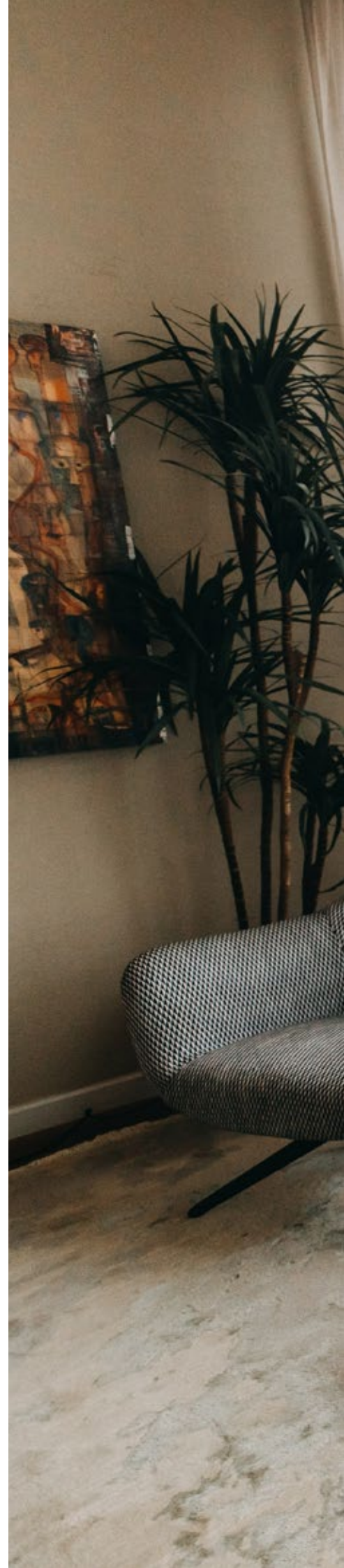
Dustin Behling
Certification Coordination Manager
Name


Signature
Date
1 Jan 2018

Registered address:
Intertek Testing Services NA, Inc. 545 E. Algonquin Rd., Arlington Heights, IL 60005 USA

www.intertek.com

Our Clients







Hilton Secon Nile Towers hotel –
Maadi Corniche, Cairo

Our Products are sold worldwide



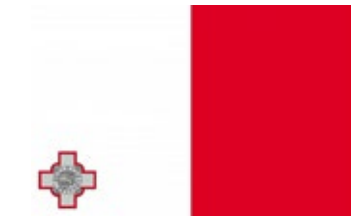
Germany



KSA



Kuwait



malta



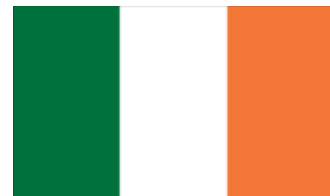
Kenya



Qatar



Nerharlands



Ireland



Cyprus





نبذة عن وودك

تأسست شركه وودك في عام ١٩٩٤ من قبل رئيس مجلس الإدارة م/ نبيل عدلي حيث مهمة الشركة الأساسية هو تصنيع أثاث ذو قيمة فريده.

نحن فخورين بنهجنا المهني لتمثيل احتياجات عملائنا بمنتجات عالية الجودة بأقل تكلفة.

منتجاتنا مصنوعة من أجود أنواع الخشب الطبيعي عالي الجودة.

كما اننا نقوم بشحن منتجاتنا من الأثاث جاهزة للتجميع و معبأة في كرتون مع كتيب كدليل لعرض خطوات التجميع بطريقه مبسطة للعملائنا.

شركة وودك التجهيزات الخشبية

شركة وودك – التجهيزات الخشبية شركة مصرية مصنعة للأثاث الفندقى و الأبواب و الأرضيات الخشبية والبرجولات.

نحن نعمل منذ ١٩٩٤ و نعتمد في مبيعاتنا على الجودة العالية والأسعار التنافسية لاننا نستخدم أحدث تكنولوجيا للمكينات الالمانية و الايطالية و نطبق فكرة الانتاج الكمى (Mass Production) مما يؤدي إلى اختصار وقت التصنيع إلى الحد الأدنى وبالتبعية خفض التكلفة.

نستخدم أحدث خطوط الدهانات في العالم عن طريق دهانات ال UV (الاشعة فوق بنفسجية) وهى أكثر أنواع الدهانات الصديقة للبيئة حيث لا ينتج عنها أى رائحة لخلوها من أى مواد متطايرة وهى خامات إيطالية و غير قابلة للخدش.

نتميز بالقدرة الإنتاجية العالية حيث أننا نقوم بدهان الوجه الواحد للباب بكامل مراحلہ وتجفيفه في ٤ دقائق فقط.

نتيح للعميل فرصة تحديد سعر الباب الذي يختاره وذلك وفقا للموديل المطلوب مع الحفاظ على مواصفات الباب من حيث الجودة و المتانة.

نقوم بتصنيع أثاث نمطى معبأ في كراتين وبداخله كتالوج به طريقة التركيب، و لنا العديد من الموزعين لمنتجاتنا على مستوى الجمهورية.

حاصلين على شهادات أيزو ٩٠٠١ الجودة / أيزو ١٤٠٠١ البيئة / أيزو ٤٥٠٠١ السلامة و الصحة المهنية.

حاصلين على شهادات لتصنيع الأبواب المقاومة للحريق بخامات المانية طبقا للمواصفه ال ربيطانية رقم BS٤٧٦ والمواصفة الامريكية رقم UL١٠c لجميع مستويات المقاومة بدءا من ٢٠ دقيقة حتى ١٢٠ دقيقة ، ويحمل المنتج النهائي Label Intertek المانحة للشهادة كضمان منها لكل باب يتم تصنيعه.

حاصلين على المركز الأول للتميز في الجودة على مستوى الجمهورية من مركز تحديث الصناعة .
حاصلين على جائزة التنمية المستدامة من وزارة البيئة لإسهامنا في تحسين البيئة و خدمة المجتمع المدني.



**Address: Industrial Merghem Zone, KM 26
Alexandria/Cairo desert road, St. No. 1700,
Alenxandria, Egypt.**

Tel: +2 03 470 0150 - +2 03 470 0149

Fax: +2 03 470 148

www.woodek.com - info@woodek.com



30th
Anniversary

www.woodek.com