

ARAK SHADOW INDUSTRIAL CO.

WWW.ARAKFACTORY.COM





We have more than one factory for our products: Contents:

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Who are we

We were formed to supply the Saudi Market with the latest in **Aluminum works**, **wood**, **Steel**, **Stainless Steel**, **Brass**, and All designs and works are using the latest technology known. At **Arak Shadow Factory** our "designers, engineers, employees, labors and technicians"

work as a team to provide our customers with the best customized products and to add value to the existing structure and enhance its appearance to fit well in its environment and to satisfy our customer.

We are Looking Forward to achieve Our Client's Satisfaction & Trust, Delivering High – Quality and Cost-Effective Products on schedule by Employing and Supporting Motivated , Flexible and Focused terms. Our Relationship will remain fair and true in our dealings With all Employees Supplier, Clients and our Partners.

Our Clients count on us for our dependability, our integrity, our drive and our accomplishments with them as partners.

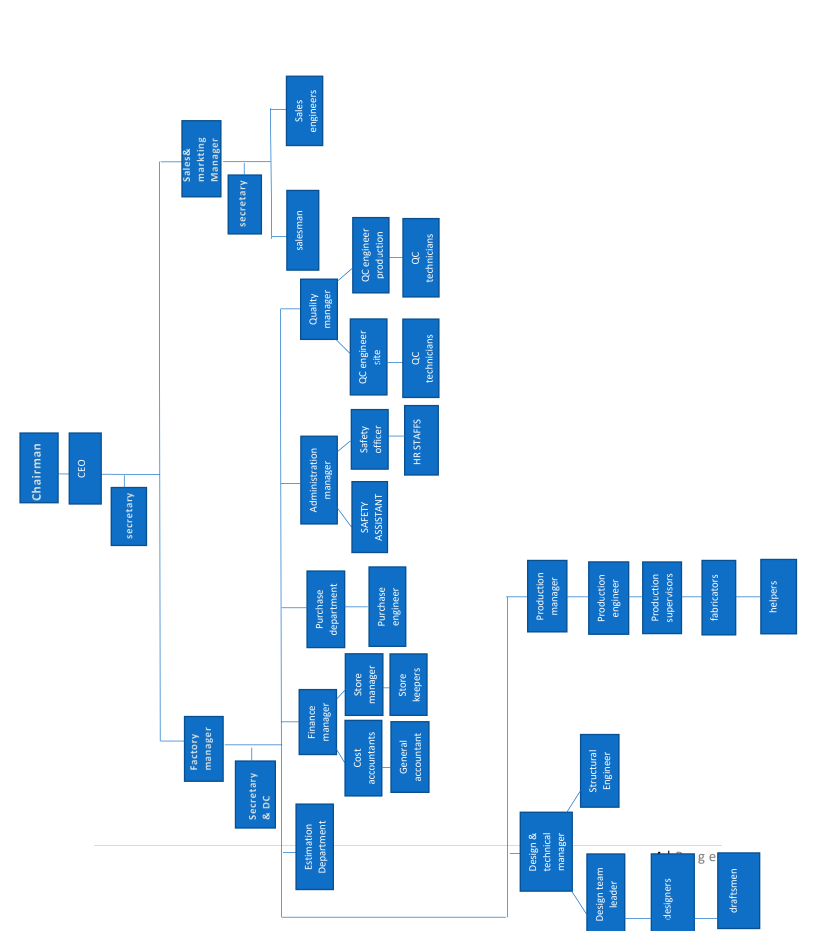
You Can Always Count on Our Sales and Representatives, engineers as they are always ready and eager to serve and provide you with all Necessary information



Our Team









Our Vision

Arak Shadow Industrial Company for **Aluminum**, **wood**, **steel** aspires to be the leading provider of high-quality products through a sustainable endeavor to add value to all our clients



Our Mission

Our mission is to provide high quality, **Aluminum**, **wood**, **steel** products responsibly through innovation, Excellence in creativity while maintaining maximum value for our customers.

We manufacture and install Aluminum, wood, steel products, according to the customer's request.

We have the best design team and they work on designs of iron, wood, and aluminum products according to customer demand and our vision.

With our management's aspirations to develop **Aluminum**, **wood**, **steel** works in the Kingdom, we are doing our best by using the latest steel and laser machines, and machines for **Aluminum**, **wood**, **steel**

Using quality systems and performance monitoring in our factory, we are fully prepared to meet the desires of customers from small, medium to large projects.

Our projects are: Steel doors, steel decorations, and all kinds of steel works.

Wooden decorations, wooden doors, wooden cabinets

Aluminum works of all kinds, windows, doors, in addition to all types of glass



Services

Arak Shadow Industrial Company offers a comprehensive range of technical service, enhanced by the Creativity and innovation of its professional staff. Some of our technical programs include:

Assembly, Fabrication and Installation.

- Project Management.
- Providing proposals and solutions that meet customer requirements
- Early engineering consultation at various stages of project design and Specifications preparations.
- Concept Design & Engineering.
- Visual Mock-Up.
- Performance Mock-Up Testing.
- Supervision and technical support for project installation and maintenance
- Upgrade modification and development of used products
- After Sales Services.

ALUMINUM FACTORY



Our Facilities

Through constant expansion and development programs, in **ARAK** we are seeking to equip our factories with the latest and most advanced CNC machinery & equipment's and our company staff are multinational with extensive experience in the Aluminum field industry.

Aluminum Factory

We specialize in the design, manufacturing, and installation of **Aluminum** curtain walling, structural glazing, windows, doors, screens, pergola, skylights, railings, handrails, cladding and canopies in a variety of systems for every type of commercial and residential buildings.



Machinery & Tools:

Item No.	Machine Name	Purpose	
7.	Fabrication & Assembly		
1	CNC Machining Center (CNC-1)	Computerized machining	
2	CNC Machining Center (CNC-2)	Computerized machining	
3	Double Mitre Saw(DM-1)	Numerically Controlled	
4	Double Mitre Saw(DM-2)	Cutting	
5	Single Mitre Saw	Numerically Controlled	
6	Automatic Cutting Machine	Cutting	
7	Radial Arm Saw	Numerically Controlled	
8	Table Saw Cutting - Manual	Cutting	
9	Cutting Machine Single - Manual	Cutting	
10	Manual Notching	Cutting at any angle	
11	Manual Notching - Rinaldi Adjustable Auto Notching	Cutting	
12	Machine - Nothing Saw Manual Milling - Single	Cutting	
13	Spindle Copy Router	End Milling	
14	Manual Milling / Route	End Milling	
15	Milling Machine	Notching	
16	4-CORNER CRIMPING	Milling	
17	MACHINE	Milling	
18	Punching Tool	Milling	
19	Corner Crimping Machine Corner Crimping Machine	4- Corner Crimping for Schucol	
20	Corner Crimping Machine	Complete Punching set Installux System	
21	Profile bending machine	Corner Crimping	
22	Thermal Cut profile Knurling	Corner Crimping	
23	Thermal Cut profile KnurlingMachine	Corner Crimping	
24	Rod Inserting device	Rolling	
25	Anti Unthreading Test	Knurling	
26	Thermal Cut Loading Roller	Inserting	
27	Thermal Cut Unloading Roller	Testing	
28	Knurling Machine LoadingRoller	Support Stand	
29	Knurling Machine UnloadingRoller	Profile Support Stand	
30	Thermal Cut Profile Assembly	Crimping	
31	Cremon Punching Machine_Automatic	Numerically Controlled Cremor	
32	Cremon Punching Machine_Manual	Cremon punching for handle	
33	Dust Collector - A	Dust Collector	
34	Dust Collector - B	Dust Collector	
35	Manual Cutting	Cutting	
36	Bench Grinder	Grinding	
37	Bench Drill	drilling	
38	Lathe	For mantenanceturning.	
39	Protection Tape ApplyingMachine	For applying protection tape	



Machinery & Tools:

Item No.						
ACP						
1	CNC Machine - Pro MasterMatrix Table	Cutting, Grooving				
2	Hydraulic Bending Machine(4 rolls)	Sheet Rolling				
3	Cutting / Routing Machine	Cutting, Routing				
4	Bending Machine	Bending				
5	Cutting Machine	Cutting				
6	Dust Collector	Cutting				
7	Dust Collector-2	Dust Collector				
8	Compressor	Air pressure				
9	Dryer	Dryer				
10	Manual Saw Machine	Cutting				
11	Hydraulic Ironworker _DoublePiston	Press / Punch				
12	3 rolls motorized plate bending machine_ 1.5Mt	Rolling				



SPIDER SYSTEM

Application of spider systems:

- Lage main enternace facades of building and shop front facades
- Glass canopies
- Skylight and domes



BALUSTRADE SYSTEMS

- Railings
- Balustrades





TYPES OF DOORS

- Hinged Doors
- Sliding Doors Automatic Doors
- Revolving Doors
- Folding Doors















Metal Cladding

- Wall Cladding
- Column Cladding



Specifications:

- PANEL THICKNESS: 3, 4 & 6MM.
- PANEL WIDTH: 1000,1250,1575 MM (MAXIMUM)
- PANEL LENGTH: UPTO 7 METRES AVAILABLE.
- Newly developed composite material like Titanium Composite Material (TCM),
- Stainless Steel Composite Material (SCM) & Zinc Composite Material(2CM) have been introduced in the market. TCM & SCM are used for projects in which. longevity is essential & ZCM offers a nature oriented finish that features natural weathering.
- Area of application: for external facades.
- For extternal facades
- for restoration purposes of on buitings in order to eve it a new look.
- Decoration of interior walls, ceilings, bathrooms, kitchens and bakonies
- Shop's door decorations
- Advertisement boards, display platform and signage
- Walliboards and ceilligs for tunnels
- For roof-top or main entrance canopies.
- Column decorations



Steel Structures

Steel structures are a combination of elements like steel tubes, 1-Beams, C-Channels used to hold free standing curtain wall facades, canopies, skylights, spider system facades & many other areas where applicable. This can be a fixed structure or a movable design to take into consideration the building movements itself.

The finish of the steel structure can be hot-dip galvanized for concealed areas or as ver the project approved color for visible areas.

As part of our quality procedures, we ensure that all steel structure works are carried out by certified welders & fabricators & based on approved series of international standards, be it MIG or TIG welding.

Our design team designs all types of complicated steel structure based on 3-D modeling on ACAD & simultaneously simulating in structural software tools like

STAADPRO ensuring the desired level of output as per the design intent of the client





Rolling Shutters

ARAK provides rolling shutters either automatic or manual or with both function based on project requirements. Slats used can be up to 65mm depth with specially insulated ones as per customer requirements. Operation of the shutter slats with remote on single channel or up to a maximum of 20 channels is also available.





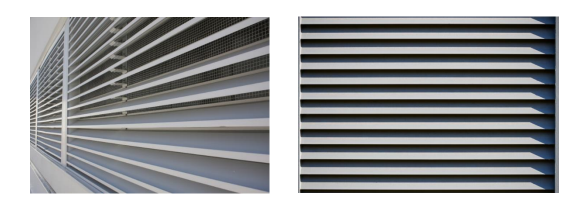
Window Systems

- Hinged Windows
- Sliding Windows
- Top & Bottom Hinged Windows
- Tilt & Turn Windows
- Pivot Windows
- Lift & Slide Windows



Louvers

Commercial lovers which can reduce up to 80% of direct radiation effect are available with us. Louvered doors & air intake or exhaust louvers matching project requirements are also provided oy us. Options or manually electrically operated is also available.



Domes and Skylights

Skylight is like a horizontal window or opening place in the roof to admit natural daylight or to give a clear vision of the sky at night. Materials used for admitting light or to provide vision can be glass or acrylic sheets depending upon the project requir ements framing members supporting such type of materials can be either aluminum profiles or steel framing suitably treated to avoid corrosion.





ALUMINUM SYSTEM



ALUK

SL60 Curtain Walling System

CATEGORY Curtain Walling



77IW-IWL-ID

CATEGORY Casement Windows

Description



63TT

CATEGORY Casement Windows

Description



Optio BSF70 HI Bi-fold Door

Description



Infinium sliding door

CATEGORY Sliding Doors

Description



50IWOOD

CATEGORY Casement Windows

Description



SC156TT

CATEGORY Sliding Doors

Description



SC140TT

CATEGORY Sliding Door

Description











SOLUTIONS

Monorail

Advantages

- Perfect integration in the veranda and house extension (structural loads transmission under the eaves)
- Possibility of producing large-scale assemblies
- Inertia reinforced by the structure



Advantages

- Full range of integration profiles
- Wide choice of design (1, 2 or 4 leaves)
- Specific solution for roller shutter integration
- Two designs of finishing covers









SOLEAL NEXT DOOR

/ MORE APPLICATIONS

The SOLEAL Next door is available in $75\,\mathrm{mm}$, $65\,\mathrm{mm}$ and $65\,\mathrm{mm}$ non thermal break, Its modularity allows a wide choice of applications.







Open-in Single Action









Open-out Single Action











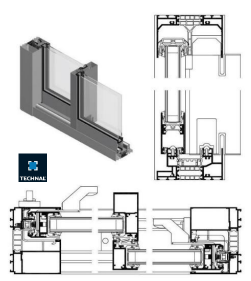
Double Action













KEY FEATURES AND INNOVATIONS

MORE DESIGN

MORE APPLICATIONS

- Multiple opening options:

 Open-in and open-out, 1-lead or 2-leaves

 Open-in and open-out, 1-lead or 2-leaves

 Single action, with or without fixed field

 Double action, with or without fixed field

 Push-pull

 Vent overlaping panel

 Simultaneous dutor

 Application of the pull o

- MORE SAFETY & ACCESSIBILITY

- Finger protection
 Burglary and bullet resistance
 Emergency exis
 Anti-bacterial nano-coating on handles
 Barrier free and low threshold
 Mechatronics insertion ltechnical multion)

MORE PERFORMANCES

- SOLEAL Next is made in Hydro CIRCAL*, aluminium made with a minimum of 75% recycled end-of-life aluminium. PVC-free components
 Cradle to Cradle*- under certification
 Opamic EFD available on TechDesign
 75% recycled and 95% recyclable

- Available in TechDesign
 BIM: available in Tech3D, Archicad and REVIT



ALUMINUM PROJECTS





	Aluminum Projects				
No.	Client				
1	Saudi Amana Company	NOON Project	Aluminum works		
2	Riyadh specialized centerCompany	Riyadh specialized center co.	Aluminum works		
3	Art crft foundation	private villa	Aluminum works		
4	Design elements Company	private villa	Aluminum works		
5	Al nashaa trading Company	Novtel hotel	Aluminum works		
6	Ajyal Al amarah Company	private villa	Aluminum works		
7	Doniyaa projects Company	private villa	Aluminum works		
8	Middle east Company	rest house	Aluminum works		
9	Middle east Company	rest house	Aluminum works		
10	Products Line Company	private villa	Aluminum works		
11	Products Line Company	private villa	Aluminum works		
12	Al khoyol Al arabiyah Company	private villa	Aluminum works		
13	Sultan Al hadlaq	private villa	Aluminum works		
14	Mouhammad al zubaidy	private villa	Aluminum works		
15	Awadh Al harbi	private villa	Aluminum works		
16	Abdullah al zubiq	private villa	Aluminum works		
17	Faisal al sanea	private villa	Aluminum works		
18	Ahmad Al tawajri	private villa	Aluminum works		
19	Yousef al bayali	private villa	Aluminum works		
20	Princess Sara Bint Fahad Al Saud	private villa	Aluminum works		
21	Al khoyol Al arabiyah Company	Block 10 residential complex	Aluminum works		
22	BEC Company	AMALA PROJECT	Aluminum works		
23	Saudi Amana Company	Human Resources and Maintenance Complex	Aluminum works		
24	Aknan Company	Huraimla Mousq	Aluminum works		
25	Al khoyol Al arabiyah Company	Sukainah 9 project	Aluminum works		
26	Al khoyol Al arabiyah Company	Sukainah 10 project	Aluminum works		
27	Princess Sarah bint Muqrin	private villa	Aluminum works		
28	Princess Sarah bint Fahd	private villa	Aluminum works		
29	Rabwat Al Yasmeen Company	Residential complex	Aluminum works		









شركة ظل أراك الصناعية Arak Shadow Industrial Co.















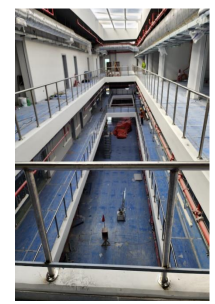






























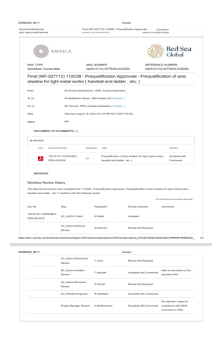




ALUMINUM APPROVALS













WOOD & WPC FACTORY



Our Facilities

Through constant expansion and development programs, in ARAK we are seeking to equip our factories with the latest and most advanced machinery & equipment's and our company staff are multinational with extensive experience in the wood field industry.

Wood & WPC Factory

We specialize in the design, manufacturing, and installation of Wooden Works, fire rated BS&UL label /non-fire rated doors, wooden cladding, wooden cabinet, CNC wooden decorative, and may products of wooden works, we serve many of projects commercial and residential buildings.



How to detail WPC doors

How to make WPC (Wood-Plastic Composite) doors:

Step 1: Assemble the components:

The process of making WPC doors begins with assembling the main components. These ingredients include crushed or crushed wood fibers and high-quality plastic polymers. Quantities are carefully measured and carefully mixed to ensure even distribution.

Step 2: Add auxiliary materials:

The next step involves adding auxiliaries, such as stabilizers, flame retardants, corrosion inhibitors, and dyes. These materials contribute to improving the properties of doors and making them resistant to environmental factors.

Step 3: Dough and chewing gum:

After mixing the ingredients, they are kneaded evenly and homogeneously using special equipment. This process contributes to the even distribution of wood fibers and polymers and the formation of a homogeneous mixture.

Step 4: Shaping:

After kneading, the mixture is shaped into the desired shapes and sizes using Molds Therefore, doors can be designed in different shapes and styles according to needs.

Step 5: Polishing and finishing:

The doors are post-molded to obtain the desired finish. So this step can include trimming edges and applying final finishes such as colors, tattoos and patterns.

Step 6: Inspection and Quality:

The doors are carefully inspected to ensure that they meet set quality standards. Doors are measured to verify their accuracy and resistance to environmental factors.

Step 7: Packing and Shipping:

Once the quality is checked, the doors are carefully packed and shipped to reach the end customers.



About manufacturing WPC doors

The manufacture of WPC doors relies on a precise and specialized process that combines craftsmanship skills and advanced technology. So the result is doors of natural beauty and high performance that meet consumer expectations and last for many years while maintaining their appearance and high quality.

WPC & door detailing factory

Our factory manufactures and details WPC doors, as our factory in the of KSA is one of the prominent industrial projects that contribute significantly to meeting the needs of the local market. Therefore, this factory is characterized by high quality standards and modern technology, which makes it able to offer a wide range of doors in various shapes, sizes and designs. Thanks to its dedication to research and development and the use of the latest technologies in manufacturing processes, customer expectations are met and doors are guaranteed to be durable, safe and beautiful at the same time. PVC doors are also available

MACHINRY & TOOLS



WOOD WORK SECTION MACHINES					
S.N.	MACHINE	COUNTRY OF ORIGIN	QTY	COMPANY	ARABIC NAME
1	CNC 3 AXES WOOD ROUTER	CHINA	1	ACCTEK	راوتر حفر خشب 3 محاور
2	WOOD HEAT PRESS MACHINE CNC	ITALY	1	ORMA	مكبس خشب حراري
3	WOODEN VENEER CUTTER NC	ITALY	1	CASATI-CIM31	مقص قشرة اوتوماتيك
4	WOOD PRESS MACHINE	ITALY	1	STETON	مكبس اخشاب
5	Veneer Stitching Machine	ITALY	1	CASATI-Z1000	ماكينة خياطة قشرة
6	VERTICAL DOOR LOCK MORTISER	ITALY	1	CENTAURO-CVS60	منقار راسي
7	HORIZONTAL DOOR LOCK MORTISER	ITALY	1	SAC	منقار افقي
8	combined milling machine	ITALY	1	OMEC-F9TS	ماكينة تكعيب حلوق
9	HAND CUTTER	ITALY	1	MASTERWOOD-R90	منشار قص اخشاب
10	WOOD PLAINER MACHINE 1	ITALY	1	SAC FS 530	رابوب 1
11	WOOD PLAINER MACHINE 2	ITALY	1	SCM F520	رابوب 2
12	WOOD THICKNESS MACHINE 1	ITALY	1	SCM S 520	تخانة 1
13	WOOD THICKNESS MACHINE 2	ITALY	1	SAC RS.63	تخانة 2
14	SLIDDING TABLE SAW	ITALY	2	SCM NOVA SI400	منشار صينية
15	MULTI CUTTER MACHINE	ITALY	1	SCM CLASS M3	منشار متعدد الاقراص
16	BAND SAW 1	ITALY	1	SAC ASCOM	منشار شلة 1
17	BAND SAW 2	ITALY	1	MABER	منشار شلة 2
18	MOULDING MILLING MACHINE 1	ITALY	1	SCM NOVA TI 105	فريزة حلايا 1
19	MOULDING MILLING MACHINE 2	ITALY	1	SAC TS 120	فريزة حلايا 2
20	EDGE BANDING MACHINE	ITALY	1	SCM OLIMPIC K560	ماكينة قشاط
21	ANDING MACHINE	ITALY	1	SCM	مكنة سنفرة
22	DOUBLE HEAD COMPRESSOR	ITALY	1	BOTTARINI	كمبريسور



Arak shadow industrial Co.

Wooden Doors

- fire rated wooden doors / external or/Internal
- Wooden doors Exterior
- Wooden doors Interior
- Solid Doors
- Panel Doors
- Veneer Doors
- Flush Doors
- -Semi-Solid Doors
- -Sliding Doors
- SLIDING Folding Doors
- -Glass Doors
- Solid Windows
- -Glass Windows

Wall Paneling

- All Kind of wall Paneling & Design
- Wooden Wall Paneling
- Wooden window
- Wooden roof

Wooden cabinets

- Designing Area Wardrobe
- Wooden clothes cabinets
- Wooden wall cabinet

Wooden Kitchen furniture - Kitchen Units

- Kitchen Designing
- Base Cabinets
- Wall Cabinets
- Larder Units
- Wooden Counters

Office Furniture

- Executive office complete set
- Filing Cabinets
- Meeting Tables
- Workstations
- Reception Counter
- Executive Chairs
- Visitor Chairs

Room Items

- TV unit
- Bed
- Beds Side Tables
- Wooden Sofa Sets
- Wooden Side Tables
- Wooden Chair
- Dining Tables
- Dining Chairs

WOOD SYSTEM



TECHNICAL SPECIFICATIONS

GENERAL:

The wooden doors and frames should be manufactured by Modern

Wood works in accordance with the specification & drawings approved by Client.

CONSTRUCTIONFORWOODENDOORS:

(1): MATERIAL

- 1. Except specified, all flush doors shall meet the requirement of NWMA-ISI.
- 2. Wood Veneer: Quality grade will be premium door having astainor Natural finish and sound grade for doors.
- 3. Species will comply with specification and drawing approved by client.
- ${\it 4. Color: Minimum thickness of 0.8 mm meeting the requirements of}\\$

NWMAID-3. Color will be selected by the client.

- 5. Laminated Plastic Faces: Minimumthicknessof1.2mmmeetingthe requirements of NWMALD-3.
- 6. Adhesives: All adhesives will be water proof mela mine for tifiedurea type.
- 7. The core of each wooden door will be constructed as follows:



TECHNICAL SPECIFICATIONS

A. SOFT WOODS OLID BLOCK CORE DOOR:

Standard and better grade softwood. 40mm Width intermediated rails which will

be joined staggered and blocks are not glued together.

C. SOFTWOODSEMI-SOLIDBLOCKCOREDOOR:

40mmWidthIntermediaterailsarespacedbutnot 60mmapart.

D. FIRE RATEDDOORS:

FIRE RATING 12mm CHIP 12mm GYPSUM

30 Minutes 2 Layers 1 Layer

1 Hour 1 Layer 2 Layers

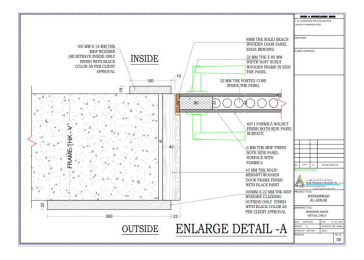
1.5 Hrs. Nil 3 Layers

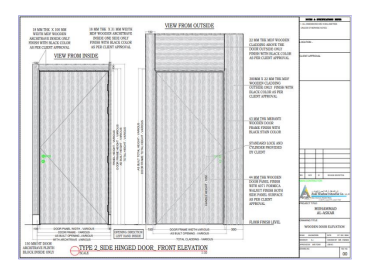
E. X-RAY PROTECTION LINED DOOR:

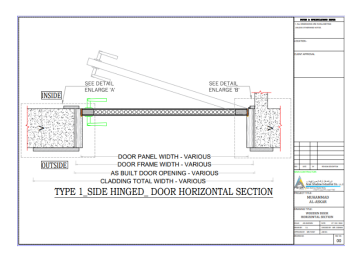
2 mm thickness Led line sheets onesie deon38mm thick particle board core. The Led sheets

WOOD&WPC SHOP DWG











PAINTING SYSTEM

NON-PAINTED Smooth down the exposed wood with glass paper and Treat all knots with two thin coats of patent knotting.

Opened grained hardwood should be treated with Varnish reduced 50% with thinners. When dry, fill the Grain with knifing filler. After preparation apply one Coat of suitable wood primer.

PREVIOUSLY

PAINTED Burn off where necessary and remove any old and Impoverished coatings and cut out old defective Putties. Wash and rub down all sound, firmly adhering And coating and treat any exposed knots with patent Knotting. Prime all bare wood with a suitable wood Primer and bring forward primed areas with one coat.

VARNISHED

WOOD Smooth down the exposed wood with glass paper. If Desired, stain the wood with an acid fast penetrating

Stain then apply one sealer coat. Varnish may be Applied after the specific over coating interval.

Modern Wood Products Factory co strictly follows the instructions of The paint manufacturer and their technical advice in Each type of paint, varnish, etc.



WOOD DRYNG& MOISTURE CONTROL PROCESS

After receiving of wood at the factory warehouse, its moisture content is Checked with the help of an instrument and according to the percentage Of moisture the wood is separated into three types which are as follow:

Type 1:

This type of wood is already kiln dried having moisture content less than 12%. This wood is directly sent to the production department for fabrication.

Type 2:

The wood containing moisture contents between 12% to 20% is used for all Structural frames except doors. This wood is placed where it can absorb the solar heat. The time for the heat absorption depends upon the species of Wood and subject to the climatic conditions.

Type 3:

The wood containing moisture contents above 20% is included in this type. This wood is dried in the kiln chamber.

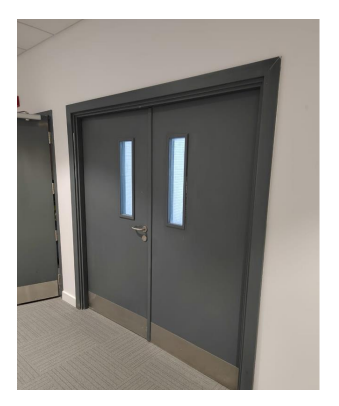
WOOD PROJECTS

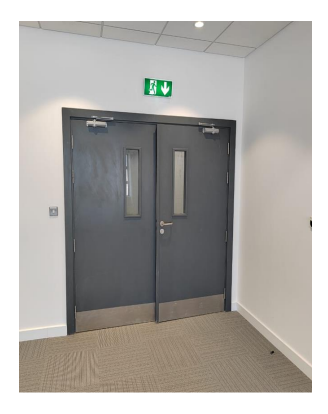


An overview of our projects

Wood Projects							
No.	Client	Project	Scope of work				
1	Horizons Contracting Company	King Fahad Hospital	Wood works				
2	Art Craft Contracting Est.	kindergarten project	Wood works				
3	Ram for Buildings Co.	Quantum Project	Wood works				
4	Al khoyol Al arabiah Co .	Private villa	Wood works				
5	Yasmine Al Sudais Company	Sibco Hotel	Wood works				
6	Tawreed Furniture company	Private villa	Wood works				
7	Sahr Al Amarah Co.	Private villa	Wood works				
8	Art Craft Company	Qasr Al Maaly	Wood works				
9	Art Craft Company	Private villa	Wood works				
10	Middle East Company	Rest House	Wood works				
11	Risalh Al hayah Co.	Risalh Al hayah Co.	Wood works				
12	Rkaa Co.	Private villa	Wood works				
13	Military clothing and equipment factory	Laboratory chairs	Wood works				
14	Ram for Buildings Co.	Office Furniture	Wood works				
15	MUHAMMAD HAFIZ	Dar Al tawheed hotel	Wood works				
16	Marwan hejaz	Hamad Tower	Wood works				
17	Al-Nashe company	Novotel Hotel	Wood works				
18	Almarai Company	Almarai Company Woo					
19	Nawaf bin saeed	Private villa	Wood works				
20	turky al ajyan	Private villa	Wood works				
21	Abdurahman Al adel	Private villa	Wood works				
22	Ebtisam Al Malik	Private villa	Wood works				
23	Masoud Al A mar	Private villa	Wood works				
24	Sultan Al Rajhi	Private villa	Wood works				
25	Fawaz Bin Saeed	Private villa	Wood works				
26	Saad Al Arefe	Private villa	Wood works				
27	Khalid Al salman	Private villa	Wood works				
28	Khalid saleem	Private villa	Wood works				
29	Abdurahman Al adel	Private villa	Wood works				
30	Turky Al khathlan	Private villa	Wood works				
31	Mansour Al bashir	Private villa	Wood works				
32	Abdurahman Al suwilim	Private villa	Wood works				
33	Shabakt Al-Tamayuz Contracting Est	Private villa	WPC works				
34	Bassim Al Zamil	Private villa	PVC works				
35	Rabwat Al-Yasmeen Contracting Est	Residential complex	Wood works				
36	Asaad Al jamouai	Private villa	Wood works				























































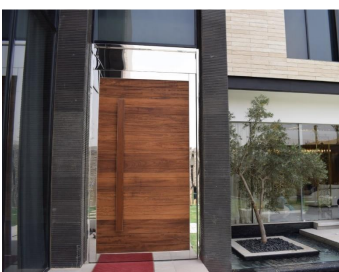
























WOOD APPROVALS



		Safety Lab / HPL Ger		on MODON	3 – Dammam, KSA
Buil	ding Name: -	Fire & Safety La			
_		MATERIAL AP	PROVAL REQU	EST	
To: Attention:	LEMASTER Mr. Mike Butslac		1		
Client:		esting Laboratory	1		
Ref No.	KJ-123-O-EN-MA	T-0080-01	For Resubmittal Or	nly:	
Date:	3-Apr-22		Client Letter Ref:		
APPROVAL R	EQUESTED FOR	; Fire and non fire rate	i wooden doors		
Manufacturer	/ Supplier	: Arak Factory			
Country of Or	igin	: Dammam / KSA			
Sample/ Finis	h	:			
Catalogue Re	ıf:	:			
Attachment:	Technical Data	☑ Catalogue □	Sample List Phy	sical Sample	Others - Drawings
LOCATION W	HEDE HEED				
		CIFICATIONS:			
RELEVANT DI	b building				
RELEVANT DI	RAWINGS AND SPE			Approve	d By
Door schedule	building RAWINGS AND SPE BIFC drawings DNFORMS TO SPEC	IFICATION: YES		Approve	d By
RELEVANT DI Door schedule MATERIAL CO	building RAWINGS AND SPE BIFC drawings DNFORMS TO SPEC	IFICATION: YES Prepared By		Approver	
RELEVANT DI Door scheduli MATERIAL CO Signature	b building RAWINGS AND SPE BIFC drawings ONFORMS TO SPEC	IFICATION: YES Prepared By			libaba
RELEVANT DI Door schedule MATERIAL CC Signature Name Dosignati	b building RAWINGS AND SPE BIFC drawings ONFORMS TO SPEC	Prepared By Anul Thinesh Ravindran Project Coordinator		Saddine E	libaba
RELEVANT DI Door schedule MATERIAL CC Signature Name Designati CLIENT / CO	building RAWINGS AND SPE- IFC drawings DIFORMS TO SPEC	Prepared By Anul Thinesh Ravindran Project Coordinator MENTS:	Code C Blested (See	Saddine El Project Ma	ibaba unager
RELEVANT DI Door schedulik MATERIAL CC Signature Name Designati CLIENT / CO Code A: App Note: The given	Property of the control of the contr	Prepared By And Thinesh Revindran Project Coordinator MENTS: Approved with Comments relieve the contractor from his	Code C Rejected (Re-	Saddine E Project Ma vise & Resubmit)	ibaba inager Code D: For Information
RELEVANT DI Doer schedule MATERIAL CC Signature Name Designati CLIENT / CO Code A: App Mote: The project of the	Debuilding RAWINGS AND SPECIFIC drawings INFORMS TO SPECIFIC OR	Prepared By And Thinesh Revindran Project Coordinator MENTS: 3: Approved with Comments skeld specification	CONTROCTUAL PERSONS BILLING FOR APPROVEY IN 12002	Saddine El Project Ma Project Ma vise & Resubmit) & obligation to n CRECE IN O	Code D: For Information Code D: For Information most the requirements My FURTICIT [In
RELEVANT DI Doer schedule MATERIAL CC Signature Name Designati CLIENT / CO Code A: App Mote: The project of the	Debuilding RAWINGS AND SPECIFIC drawings INFORMS TO SPECIFIC OR	PREATION: YES Prepared By And Thiresh Revividua Project Coordinator MENTS: Approved with Commets volvey the contractor from No. SA MIP NE. PIECE: It. SOUTH ON NO. OF THE PRESENCE OF THE PRE	CONTractual responsibility FIL PHYSICAL (POL APPILOUSY IT TAGE EST UPON PEL	Saddine El Project Ma Project Ma Visc & Resubmit) V & obligation to m CRECE IN O SHOP PU AVERY OF M	Code D: For Information Code D: For Information most the requirements My FURTICIT [In

OWNER	PMC	CONSULTANT	SUBCONTRACTOR
(u)e	opeco	80	4
United Youth Company Hotels Ltd - UYCH	obeco	Saudi Consulting Services CO.	TON Arch Shahpu Jungerial Co. 127
Project name:	NO	VOTEL HOTEL	199
Project No:		a Street, Riyadh - KSA	Industrial
DESCRIPTION OF THE PERSON OF T		VING SUBMITTAL	
New Submittal	Submittel NO: A	/ V ~ FSc A ~ 325 Submittal Date	4/9/2023
☐ Resubmittal	Previous Submit	tal No: Previous Subm	ittal Date:
Discipline: ARCHITEC	TURAL STRUCTURAL	☐ PLUMBING ☐ ELECTRI	CAL OTHER
RAWING INFORMATION:			
St Drawing No.	SECTION AND DESCRIPTIONS	Drawing Name	Approval Status
1 NV-SD-05-0330 2 NV-SD-0330	Wooden Doors Elevation		
2 NV-SD-0331 3 NV-SD-0332	Wooden Deers Detail Only Weeden Dears Key Side		
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			13 */
bontractor's Remarks		SUBCONTRACTOR	PROJECT MANAGER
		Name C. Bhall	Car Land
		Signature 5 - STILLS	Date 04/19/19023
insultant's Comments			
ensultant's Comments			
ensultant's Comments			
	re rated 90mins as per and	roved civil defense drawing	
W Lan door should be fir		proved civil defense drawing .	tire rated door reculfament
Wooden door should be fir	ition, core, and thickness s	should comply with the 90 mins	fire rated door regularement.
Wooden door leaf compos	ition, core, and thickness s with the actual site condition	should comply with the 90 mins	fire rated door regularment.
Wooden door leaf compos All dimension should align Refer to drawing commen	ition, core, and thickness s with the actual site condition	should comply with the 90 mins on.	Da 23
Wooden door leaf compos	ition, core, and thickness s with the actual site condition	should comply with the 90 mins on.	Da 23
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Windown door should be fit Wooden door feet compos All dimension should align Refer to drawing comment to the contract of the	ition, core, and thickness s with the actual site condition	chould comply with the 90 mins on. NSULTANT REPRESENTATIVE MINGS (MARCHES)	9.23
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STEEL FACTORY



Our Facilities

Through constant expansion and development programs, in ARAK we are seeking to equip our factories with the latest and most advanced machinery & equipment's and our company staff are multinational with extensive experience in the steel field industry.

Steel Factory

We specialize in all types of steel work - cutting and decorating steel (steel doors – steel) gates and various works and designs) using the best steel machines and the highest quality.

MACHINRY & TOOLS



EQUIPMENT REGISTER						
Sr. No	DESCRIPTION	Year	Qty	MANUFACTUTER	Model NO.	LOCATION
1	Lathe Machine	2018	1	Zhejiang Kaida Machine	GHB-1340 A	Area-1
2	Steel Profile Cutting Machine	2016	4	Thomas		Area-1
3	Fix Drill Machine	2010	1	Al-Musairiey	ZXTM-40	Area-1
4	Sheet Cutting Machine	2017	1	Ermaksan		Area-1
5	Sheet Bending Machine	2017	1	Ermaksan	22662-L6P6Y1	Area-1
6	Grinder Medium	2018	12	Makita	9015B	Area-1
7	Drill Machine	2018	7	Makita	8420V	Area-1
8	Welding Machine	2012	11	Kaierdo Jumbo		Area-1
9	Screw Fix Drill Machine	2018	5	Makita	NHP1300S	Area-1
10	Hilti Drill	2018	5	Hilti	TE 102	Area-1
11	Grinder Big	2018	1	Dewalt	D2841	Area-1
12	Compressor Machine Big	2010	1	Namerah		Area-1
13	Grinder Small	2018	5	Makita	9522NB	Area-1
14	Pipe Cutting Machine	2011	1	Dewalt	B101	Area-1
15	Compressor Machine Small	2017	5	Softer Air	V2065-200	Area-1
16	Grinder 4"	2018	4	Makita	9521NB	Area-1
17	Hilti Drill	2018	1	Hilti	TE2-M	Area-1
18	Argon Welding Machine	2018	2	Reland	ws200	Area-1
19	Hilti Drill	2018	1	Makita	HP 2010N	Area-1



Arak Shadow Industrial Co.

- Steel doors
- -Gates
- -Handrails
- -Steel decor (laser cut + engravings)



STEEL SYSTEM



TECHNICAL SPECIFICATIONS

The technical specifications of the steel used in blacksmithing vary depending on the intended use and the required design, but in general the specifications include:

- 1- steel is usually used in blacksmithing.
- 2- Size: The size of the steel used varies depending on the work required, and ranges from 3 mm in diameter to 50 mm and more.
- 3- External appearance: The steel used in blacksmithing can have different external conditions and appearances, such as black steel, black cast iron, colored cast iron, or polished.
- 4- Strength and hardness: The steel used must be characterized by the strength and hardness necessary to maintain the design and final shape.
- 5- Heat treatment: The steel used can be subjected to a heat treatment process to improve its hardness and strength.
- 6- Corrosion resistance: The steel used in blacksmithing must have good corrosion resistance in order to remain in good condition in the long term.

STEEL PROJECTS



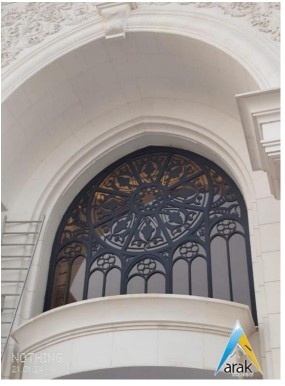
An overview of our projects

	STEEL PROJECTS							
No.	Client	Project name	Scope of work					
1	Al Saif Contracting Engineers Company	Private villa	Steel works					
2	Art Craft Foundation	kindergarten Project	Steel works					
3	Yasmine Al Sudais Company	Private villa	Steel works					
4	Horizons Contracting Company	King Fahd Hospital	Steel works					
5	Frist Saudi Company	Private villa	Steel works					
6	Design Elements Company	Private villa	Steel works					
7	Nazm Al-Ahram Contracting Company	Abaya roundabout	Steel works					
8	Al khoyol Al arabiyah Company	Private villa	Steel works					
9	world projects Company	Private villa	Steel works					
10	Al Nasha United Company	Novotel Hotel	Steel works					
11	Middle East Company	Rest house	Steel works					
12	Noon Company	Where house	Steel works					
13	Muhammad Abanmi	Private villa	Steel works					
14	Saad bin Musharraf	Private villa	Steel works					
15	Art Blade Company	Masharef Hills	Steel works					
16	Assaia Sports Center	Assaia Center Project	Steel works					
17	House of Expertise Company	Private villa	Steel works					
18	Dar Al-Mashura Company	Private villa	Steel works					
19	Al-Subaie Complex	Private villa	Steel works					
20	Abdullah Al-Nagir	Private villa	Steel works					
21	Faisal Al-Muhaya	Private villa	Steel works					
22	Al-Suwailem Assistant	Private villa	Steel works					
23	Abdullah Al-Mishari	Private villa	Steel works					
24	Majid Al-Qahtani	Private villa	Steel works					
25	Turki Al-Ajyan	Private villa	Steel works					
26	Nasser Al-Zamil	Private villa	Steel works					
27	Fahd Suleiman Al-Khowaiter	Private villa	Steel works					
28	Salman Salman	Private villa	Steel works					
29	Saad Al-Khowaiter	Private villa	Steel works					
30	Muhanna Muhanna	Private villa	Steel works					
31	Mishary Al-Jarisi	Private villa	Steel works					
	Al Sagr Real Estate Development	Private villa	Steel works					
32	Corporation							
33	Construction and arts company	Private villa	Steel works					
34	Al khoyol Al arabiyah Company	Sukainah 9	Steel works					
35	Al khoyol Al arabiyah Company	Sukainah 10	Steel works					
36	Al khoyol Al arabiyah Company	Block 10 residential complex	Steel works					
37	BEC Company	AMALA Project	Steel works					
38	Al Dhalayah Investment Company	Al-Subaie Complex	Steel works					
39	Abdullah Al-Jarbaa Contracting Est	palace project	Steel works					
40	Saudi Amana Company	Human Resources and Maintenance Complex	Steel works					













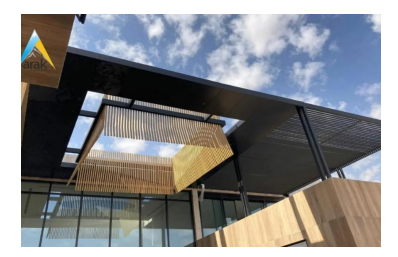










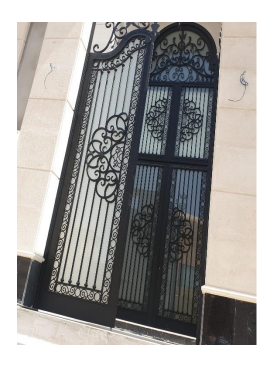








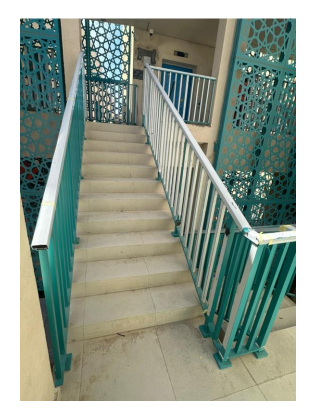


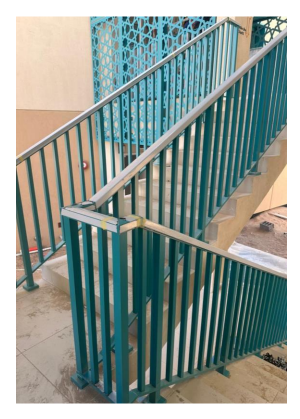


























STEEL APPROVALS





MISK CITY COMPANY PHASE 01 SITEWIDE INFRASTRUCTURE

TECHNICAL SUBMITTAL AND PREQUALIFICATION FOR WOODEN DOORS AND STEEL FRAME BY ARAK

Hardware accessories must be submitted for approval.

Door seal must be installed on the doors.

All Door shop drawings for doors must be submitted for approval.

Follow specifications for Extra Materials, Special Warranties, Maintenance, and all other

requirements.

- Don't start fabrication until follow spec, for hollow core flush doors & doors materials.

- Color as client approval (see attached color below).

wood type :SN 3005 - DAR OAK

Metal frame Ral: 8016

Issue Record a	Rev	Status	Prepared by	Reviewed by:	Approved by:
24-Nov22	00	IFA	Hassan Mosa Technical engineer	Feroz khan QA/QC Manager	Rami Sharab Project Manager

	Approval Records:									
I	Rev. No.	SC	PM/CM	PMO	CLIENT	Final Approval Code	Date			
I	00	H.T Code B								

Prepared by: Saudi Real Estate Infrastructure Company



d Abdelrahman MAALA DESTINATION	Final work	(WF-027712) 110C08 -	Prequalification Approvals	YESTERDAY ID WTRAN 032004
(S) AM	IAALA		Mo.	Red Sea Global
MAIL TYPE Workflow Transmitte		AIL NUMBER MA10110-WTRAN		ERENCE NUMBER A10110-WTRAN-032094
Final (WF-0277 shadow for light				ualification of arac
From	Mr Ahmed Abdelrahr	man - RSG- Amasia Des	tination	
To (9)	Mr Abdelkarim Atma	n - BEC Arabia Ltd (+8 r	nore)	
Cc (6)	Mr Faris All - RSG- A	imaala Destination (+5	nore)	
Sent	Saturday, August 19	2023 3:51:35 PM AST	(GMT +03:00)	
Status	N/A			
(0 selected)	ACHMENTS (1)			
File Docum	ent No Ri	evision Title		Status
	10-110C08-BEC- 0-0018	Prequalificati handrall and	on of arac shadow for light me ladder , etc.)	etal works (Accepted with Comments
MESSAGE Workflow Review Hi	etory			
	-	08 - Prequalification App	rovals - Prequalification of an	ac shadow for light metal works (
handrail and ladder , etc.)	" workflow with the following	ng results :		This transmittel was automatically general
Doc No	Step	Participant	Review Outcome	Comments
1SV10110-110C08-BEC- PRQ-AR-0018	SC_QA/QC Check	A Siddle	Accepted	
	SC_Seniro Electrical Review	M Ghonimi	Review Not Require	d

0/08/2023, 08:17			Aconex	
	SC_Senior Mechanical Review	Y Jamil	Review Not Required	
	SC_Senior Architect Review	F Alquidah	Accepted with Comments	refer to comments on the attached CRS
	SC_Senior Structural Review	G Domei	Review Not Required	
	SC_Resident Engineer	R Haddadin	Accepted with Comments	
	Project Manager Review	A Abdelrahman	Accepted with Comments	No objection subject to compliance with SAPL comments in CRS.

(HCO)	IPMC (A)	QQ Al Muhaidib Lug.	المم المم	AMANA.
1700		NOON LOGISTI		
		WORK (INSPEC	TION REQUEST	ALL WELL WILLIAM
84 Reference	: KJ-127-P-QC-C	IV WIR-4726		
Originator of IR	: Autr Solah		Date	: 8/Aug/23
tocation/Area of Insp	; Service / Block # 2		Insp.Date	9/Aug/23
Authorised Sign	:		Insp.Time	10:00 AM
Type of Work	[]Architectual []Cuttlemek	Structural Glec		Firefighting Others (Spocify)
Work Element to be	inspected:			
Attachments:	this Esurvey trepo	rt Pyrt Plan to A4 (big	ohlighted) DMEP.Cla	trange Others
ontractor's QA/QC E	igenoer Sign:	11/	Bata	CELVED
arban BildhadHāmi R Jontractor's 34 - Hanizob Hasan /	Sign:	MA.	Dates	C.f. AL'OMAGGIES - Day
Consultant Received	Sign:	Min	Date	08/08/
Coordination of other Disciplines	Inspection Request No:	Name Signature	Consult	ant Engineer's Comments
Electrical Inspection				
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Tres [Re [Zirge Svil & Survey Insp				
Zros ⊟eo ⊟e/A		V. BIMEDA	Refer to	below comments
Others (Specify) Tyes 1/10 2/10/A		/ North	1	Date: 10/08/2023
hispected of romps as highlighte discallan	1 dansat	g. The comm		Code A - Approved Gode 6 - Approved with comments Code C - Not Approved, Restamit Code C - Rejected Code E - For Information

OFFICAL Certificates







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CERTIFICATE OF APPRECIATION

Awarded to

ARAK COMPANY

ALUMINUM AND CLADDING WORKS

Given this 15th day of July year 2024 At PROJECT

MAINTENANCE AND HUMAN RESOURCES DEVELOPMENT CENTER KJ138 PROJECT JUBAIL, KSA

Abdullah Al Kilani Amana Project Director Ahmed Rabie Hassan Amana Project Manager





الرقم المودد : ۲۰۱۱۹۹۲۱۰ رقم المنشأة : رقم المنشأة : التاريخ : ۲۰۱۱/۱۹۹۱ هـ	شهادة تسجيل الشركة Company Registration Certificate	وزارة التجارة Ministy of Commerce
		الدسم التجاري للشركة : شُركة ظل اراك الصناعية
- 10411.4117	جنسيتها : سحودي	نوعها : الله مسوية معدوده
بِ فَبِ: `` الْهُ الْهُ الْهُ الْهُ الْهُ	تبدا من: ۱٤٣٩/۰۹/۰۳ هـ وتنتها	مدة الشركة : ﴿﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿
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		ر: سلطات المدير/المديرون : حسب ما نص عليه عقد الشركة
	بأنه تم تسجيل الشركة المذكورة أعلاه بمدينة :	يشهد مكتب السجل التجارى بمدينة : ا لرياض
: ز: ۱۴۰۶۱۰ هـ	بموجب الإيصال رقم : ﴿ ﴿ كُو الْمُلَامِينِ اللَّهِ عَلَى اللَّهِ اللَّهِ عَلَى اللَّهِ عَلَى اللَّهِ اللَّالِيلِيلِيْلِي اللَّهِ الللَّلْمِلْمِلْمِلْمِلْمِلْمِلْمِلْمِلْمِلْمِ	وتنتهي صلاحية الشهادات في : 💮 ١٤٤٢/١١/١٩ 👟
Verify The Information Of This Certificate Visit http://qr.mc.gov.sa الدة والدخول على		• • • • • • • • • • • • • • • • • • • •
نة العربية السعودية Kingdom of Saudi Arabia الرياض Riyadh 11162 6 11 294 4444	www.mc.gov.sa MCgovSA ⊚ 🖪 🎔 🕒	•











1110/11/14 التاريخ · 7/ · Y/ · 7 £ الموافق رمز الشهادة ١٧٩٤٠٥٥

شهادة

إسم المنشأة : شركة ظل اراك الصناعية

السعودية

7.0077911 رقم السجل التجاري: ١٠١٠١٩٣٢٦٩

عدد المشتركين السعوديين عدد المشتركين غير السعوديين

التأمينات الإلكترونية بإمثلاث سرمثلث

ستة مشتركين سبعة و ثلاثون مشتركا ثلاثة و اربعون مشتركا

تشهد المؤسسة العامة للتأمينات الإجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقديمها لأية جهة تطلبها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الإجتماعية في المادة (١٩/٦) منه.

هذه الشهادة سارية المقعول حشى ١٤٤٦/٠١/٢١ هـ يلزم التحقق من صحة وصلاحية الشهادة عبر زيارة الرابط أدناه في الموقع الإلكتروني للمؤسسة العامة للتأميلات الإجتماعية

أو عن طريق استقدام الرمز المعرف التالي:





(الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم)

www.gosi.gov.sa/vc







تعد هذه الشهدة من الوثاق الافترومية المحرمية الرسمية ، ويحقر قطعا تطبيعا أو انتقال أي تحدوث عليها سراه بالإضافة أو المنطقة أو التغيير في يبدلتها أو غير تك من انواح التحديل ، وبعد الشهدة لانجة إذا الشابها السراحية التطابية أمام تجديل المنطقة بالإضافة في مناطقة من المنطقية الانتخاصية من عليها في الانتخاص التحديدة الانجي الأخراض التي المسرد لايانها وقال الأعلام الطبابات الإنتخاصية ، والرسمة الشابعة الإنتخاصية على مسرولة عن أن الذا أخرى مترتبة قبل الغير عن الشهدة وعلى المنطقة عن أن مناطقة الزور أن تحديل تشرطي البيانات الزارة قبل مسرولة عن أن الذا أخرى مترتبة



الشهادة تم إنشاؤها إلكترونياً ومعتمدة من الجهة المختصة ولا تحتاج الى ختم او توقيع

شهادة التوطين

تاريخ انتهاء الصلاحية 02/10/2024	تاريخ الإصدار 13/11/2023	رقم الشهادة 207804-19900927
	04/07/2024	تاريخ التجديد/التحديث
	💸 تم التحقق	حالة الشهادة
ناعية	شركة ظل اراك الص	اسم المنشأة
	1-2166608	رقم المنشأة
	1010193269	رقم السجل التجاري
	7011692204	رقم المنشأة الموحد
	🛑 اخضر متوسط	مستوى نطاقات
	13%	معدل التوطين



The Ministry of Human Resources and Social Development certifithat the above mentioned Establishment has achived the require Saudization rate and has been granted this certificate upon requ





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		92	راسمالها			مركزها الرئيسي. الرياض الد
	اض	ر ال	اریده ۱:۲:/۱۱/۱۹ هـ		مز البريدي:هاتذ ۱۰۱۰۱۹۳۲۲۹	ص ب:الر
		مصدره	اريحه	J		رقم سجل المركز الرئيسى الدسم التجارى: مصنع ظل آر
						العن <u>وان</u> المزاحمية ـ
				******	مز البريدي: ١١٣٥٣ هاتذ	
				باري	، الأنشطة الرجاء مسح الرمز التَّج	النشاط للاطلاع على بياتان
					لؤي احمد محمد العنتيت	اســـم المــديـــر (ريـــاعيــا):
	العربية السعودي	مكان الميلاد	تاريخ الميلاد: ١٣٩٥ هـ			الجنسية: سع
	الوكالة بالرياض	مصدره مغر	اریخه: ۱:۲۲/۰۱/۰۸ هـ	I		رقم السجل المدنى: ٢٩٦
		مصدره:				سلطات المدير حسب ما تم
		المزاحمية	ر الشركة المذكورة أعلاه بمدينة: ١٠١٧ - ١٠٩٨	بأنه تم تسجيل فرع		بشهد مكتب السحل التجاري بد
			۷٤۱۹ وتاریخ ۲۰۱۰۰	ب الإيصال رقم:	بربربرب عالمود	وتنتهي صلاحية الشهادة في:
	ن بنيابراهيم الحماد		مدير السجل التجاري للشركات			
	SA	3	التوقيد			
	To Verify the	information of this	certificate visit http://v.mci.g	دة بالدخول على gov.sa	كنك التحقق من صحة هذة الشها	په
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	2025-05-02	تاريخ الانتهاء:	2003-06-15	تاريخ الإصدار:	1424100176022	قم الترخيص الصناعي:
			7003611774	الرقم الموحد:	160322	مز المنشأة الصناعية:
				حديد والالمنبوم	مصنع ظل آراك لزخرفة اا	سم المنشأة الصناعية:
						عنوان المنشأة الصناعية:
				ى	المزاحمية - منطقة الرياط	عنوان المنشاة الصناعية:
				حديد والالمنيوم	مصنع ظل آراك لزخرفة ال	سم السجل التجاري:
				6704-1	2813 المزاحمية 9658	بنوان السجل التجاري:
	4105000	رأس المال:	ذات مسئولية محدودة	وع السجل التجاري:		قم السجل التجاري :
		أنشــطة الاقتصاد انات التفصيلية، ؛ يرجى مسح الرم	للاطلاع علــى تفاصيــل الا والمنتجات المرخصة، والبي والاشــتراطات والمتطلبات الإلكتروني	الإنتاج	التأسيس الإنشاء	حالة المنشأة الصناعية:
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			bmmercial A ك الصناعي			
Lice	nse Expiry Date	1447/12/2	تاريج نهاية الترخيص 5	License Numi	40021740508	رقم الرخصة الموحد
Ow	nor's Name					اسم الوالك
	nace IP		الصناعية	شركة ظل أراك ا		رقم هوية المالك
Ow.	ner's ID		7011692204	- 7011692204		رقم موية الهائث
ISIO	Classification பேயில்	اء والمطابخ ال	شوب والدربزينات والسلا	د الانواب الشري		التصنيف الصناعي القياسي ا
Det	alled Activity					النشاط التفصيلي
	خشبية	لم والمطابخ ال	واب والدربزينات والسلاا	شوب إطارات الار	دبواب والشبابيك والشر	ترکیب ال
Sut	o-Municipality	دية المعذر	البلدية	Municipality	انة منطقة الرياض	الخمانة
Str	eet	James diz	الشارع	District	الله فلطله الرياض	امي الحي
		لتخصصي			المحمدية	~

Shop's Total Area قساحة الوحل الرجوالية 216 متر مربع





1110/17/74 . T/. Y/T . T £ الموافق رمز الشهادة ٦٧٩٤٠٩٦٦

شهادة

إسم المنشأة : مصنع ظل آراك لزخرفة الحديد والالمنيوم

الرياض السعودية

PATVYIVA. رقم الإشتراك : رقم السجل التجاري: ١١١١٠٠٢٤٧٤

> عدد المشتركين السعوديين عدد المشتركين غير السعوديين

اربعة عشره مشتركا واحد و ستون مشتركا خمسة و سبعون مشتركا

تشهد المؤسسة العامة للتأمينات الإجتماعية بأن المنشأة المذكورة أعلاه قد أوقت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها كتقديمها لأية جهة تطلبها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الإجتماعية في المادة (١٩/٦) منه.

هذه الشهادة سارية المقعول حتى ١٤٤٦/٠١/٢٦ هـ. يلزم التحقق من صحة وصلاحية الشهادة عير زيارة الرابط ادناه في الموقع الإلكتروني للمؤسسة العامة للتأمينات الإجتماعية

أو عن طريق استخدام الرمز المعرف التالي :



www.gosi.gov.sa/vc

(الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم)









تح هذه الشهادة من الرقاق الافترونية الحكومية الرسمية ، ويحقل قطعها تقليدها أو انتقال أي تحديات عليها سواه بالإضافة أو المطلف أو التغيير في بيدتنها أو غير تك من انواع التحديل ، وتحد الشهادة لاعقة إنا شليها شيء من تك ، كما تعرض صنعيها الملاحظة التظامية أمام المهنات المختصة بالإضافة إلى مليغرضه تظام التأميلات الايتماعية من علويات ، ولايهوز تداول الشهادة إلا في الأغراض التي اصدرت لاجلتها وقما لاكتاب نظام التاسينات الاجتماعية . والسومسة العامة للتاسينات الاجتماعية غير مسؤوله عن أي اللر ألهري منزنية قبل الغير عن الشهداة وغير مسؤولة عن أي عطية نزوير أو تحديل تنع على البينتات الواردة فيهها .



شهادة التوطين

رقم الشهادة 724414-88225208	تاريخ الإصدار 25/07/2024	تاريخ انتهاء الصلاحية 23/10/2024
تاريخ التجديد/التحديث	-	
حالة الشهادة	🐡 تم التحقق	
اسم المنشأة	مصنع ظل آراك لزذ	نرفة الحديد والالمنيوم
رقم المنشأة	1-2180949	
رقم السجل التجاري	1111002474	
رقم المنشأة الموحد	7003611774	
مستوى نطاقات	اخضر منخفض	
معدل التوطين	20%	







ERTIFICATE

Certificate number: IFCC 1969 issue 1



The production of fire-resistant timber doorsets are manufactured in accordance with assessment/ test reports referenced within the following table:

Doorset Description	Fire Rating	Assessment/Test Report
SASL Composite 45 Mineral Board	20 minutes	190527003-SHF-002
SASL Composite 45 Mineral Board	60 minutes	190527003-SHF-003
SADL Composite 45 Mineral Board	90 minutes	190527003-SHF-004
SASL Composite 45 Mineral Board	60 minutes	210206852
SASL Composite 45 Mineral Board	60 minutes	210329870

Signed on behalf of Kiwa UK



David Mowatt Head of FC Certification / KIWA Group Limited

The scope of the certification is limited to the details and parameters contained within these reports and all aspects of the specification and limitations defined therein must be

It is the certificate holder's responsibility to ensure that the latest version/ revision of the above assessment reports are maintained as part of the audited FPC system.

Failure to comply with all specifications will invalidate the certification and may jeopardise the fire performance.



Bear Brook Office Park Walton Street Aylesbury

HP21 7GQ

Page 2 of 2

⊕ (§)

IFC Gertification

IFC Certification Ltd

United Kingdom T +44 (0)1844 276920 www.ifooertification.com



FIRE RESISTANT TIMBER FIRE DOORS

Certificate number: IFCC 1969

Certificate only valid if verified on website - www.ifccertification.com

Issued by IFC Certification Ltd, part of the Kiwa UK Group

This is to certify that

Arak Shadow Industrial Company

A2813, Unit #136, Al Muzahimiyah 19658-6704, Riyadh. Kingdom of Saudi Arabia Tel: 00966112074771

Who fabricate the following timber-based fire doors and or doorsets:

DansnBAN Single Leaf Swing Wooden Composite Fire Door DansnBAN Double Leaf Swing Wooden Composite Fire Door DansnBAN Single Leaf Wooden Composite Fire Door c/w Vision Panel

have satisfied the requirements of the SDP 01 Timber Fire Door scheme. This includes the testing of products to **UL10C**, the inspection of their Factory Production Control continuing surveillance audits and testing of samples of products taken from production. The product specification and field of application to achieve from 20 minutes to 90 minutes integrity are detailed on page 2 of this certificate.

> Initial Certification: 09 September 2024 Valid to: 08 September 2029 Issue number: 1



David Mowatt Head of IFC Certification / KIWA Group Limited

This certificate consists of 2 pages. Publication of this certificate is permitted.







T +44 (0)1844 276920



Certificate number: IFCC 1968 issue 1



The production of fire-resistant timber doorsets are manufactured in accordance with assessment/ test reports referenced within the following table:

Doorset Description	Fire Rating	Assessment/Test Report	
Strebord	FD30	IFCA/08037 (SS01)	
Strebord	FD60	IFCA/08038 (SS02)	
Ramkor	FD60, FD90	PAR/17082/01 (RA01)	
Ramkor	FD120	PAR/19681/01 (RA02)	
FireBAN	FD30	PAR/10346/01 (GTLS03)	
FireBAN	FD60	PAR/10346/02 (GTLS03)	
FireBAN	FD90	PAR/11018/01 (GTLS03)	
FireBAN	FD120	PAR/13335/01 (GTLS04)	

Signed on behalf of Kiwa UK

David Mowatt Head of IFC Certification / KIWA Group Limited

The scope of the certification is limited to the details and parameters contained within these reports and all aspects of the specification and limitations defined therein must be

It is the certificate holder's responsibility to ensure that the latest version/ revision of the above assessment reports are maintained as part of the audited FPC system.

Failure to comply with all specifications will invalidate the certification and may jeopardise the fire performance.

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Buckinghamshire

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FIRE RESISTANT TIMBER FIRE DOORS

Certificate number: IFCC 1968

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Issued by IFC Certification Ltd, part of the Kiwa UK Group

This is to certify that

Arak Shadow Industrial Company

A2813, Unit #136, Al Muzahimiyah 19658-6704, Riyadh. Kingdom of Saudi Arabia Tel: 00966112074771

Who fabricate the following timber fire doors and or doorsets:

Strebord FD30, FD60, Ramkor FD90, FD120. FireBAN FD30, FD60, FD90, FD120.

have satisfied the requirements of the SDP 01 Timber Fire Door scheme. This includes the testing of products to **BS476: Part 22**, the inspection of their Factory Production Control continuing surveillance audits and testing of samples of products taken from production. The product specification and field of application to achieve from 30 minutes to 120 minutes integrity are detailed on page 2 of this certificate.

> Initial Certification: 09 September 2024 Valid to: 08 September 2029 Issue number: 1

David Mowatt Head of IFC Certification / KIWA Group Limited

This certificate consists of 2 pages. Publication of this certificate is permitted.









Certificate of Registration

Arak Shadow Industrial Company

AL-Takhassusi 7530, Al Muhammadiyah Dist.3466, Postal Code 12364, Riyadh Kingdom of Saudi Arabia Has been successfully assessed as per the requirement of

ISO 14001:2015

Fabrication and Installation Aluminium Curtain Wall, APC Cladding, Doors and Windows, Frameless Glass Partitions, Steel Structure, Wrought Iron Gate, Doors, Railing, Steel Hollow Metal Doors, Stainless Steel, Brass Works. Wooden Doors, Cladding,

Cabinets, CNC Decors, WPC Doors.

28 - 08 - 2024 28 - 08 - 2024 27 - 08 - 2025 27 - 08 - 2026 27 - 08 - 2027







faccreditation.org/ https://iafcertsearch.org/ https://anssyster Visit the websites to verify your certificate.





CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that the Quality Management System of

ARAK SHADOW INDUSTRIAL COMPANY.

2813, Unit No. 136, Al Muzahimiyah 19658- 6704, Kingdom of Saudi Arabia

Has been successfully assessed as per the requirements of

ISO 9001:2015

For the scope of

Wrought Iron, Aluminum Products, Stainless Steel, Wood and Brass.

Initial Certification Date Certificate Issue Date Recertification Date

Registration Number: IC-QM-2202068









February 11, 2022

February 11, 2022

February 10, 2025



Certificate of Registration

Arak Shadow Industrial Company

AL-Takhassusi 7530, Al Muhammadiyah Dist.3466, Postal Code 12364, Riyadh Kingdom of Saudi Arabia Has been successfully assessed as per the requirement of

ISO 45001:2018

Fabrication and Installation Aluminium Curtain Wall, APC Cladding, Doors and Windows, Frameless Glass Partitions, Steel Structure, Wrought Iron Gate, Doors, Railing, Steel Hollow Metal Doors, Stainless Steel, Brass Works. Wooden Doors, Cladding, Cabinets, CNC Decors, WPC Doors.

28 - 08 - 2024 28 - 08 - 2024 27 - 08 - 2025 27 - 08 - 2026 27 - 08 - 2027

CN-OH& SM-1525728 CB - MS - 5631







our certificate.

ARAK SHADOW INDUSTRIAL CO.