

**AAMC** *EST. FOR TRADING*

# COMPANY PROFILE

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2024

## CONTACT



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# AUTHORIZED DISTRIBUTOR



# OUR PRODUCTS

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Kitchens  
{ Wooden & Aluminum }



Closets



Cabinets and Lockers



Toilet Cubicles/Partitions and  
Doors



Counters and Claddings

# ABOUT COMPANY

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At AAMC, We are dedicated to mastering the art of wooden works, driving industry innovation, and setting new benchmarks of excellence for our valued customers. With a passion for craftsmanship and a commitment to quality, we specialize in { kitchens, doors, phenolic cubicles, vanities, closets... } Our team combines traditional expertise with modern techniques to deliver unparalleled results that redefine standards in the industry.

# OUR **VISION**

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To be the leading force in the wooden works industry, recognized for our innovation, craftsmanship, and commitment to exceeding customer expectations.

# OUR **MISSION**

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To innovate and excel in wooden craftsmanship, setting new standards of quality and customer satisfaction through dedication, creativity, and precision.



**THE WOOD**  
COMPACT



**FINSA**

*solutions in wood*



## LEED CREDITS: SUSTAINABLE CONSTRUCTION

OUR PRODUCTS OFFER LEED CREDITS IN THE FOLLOWING AREAS:

- RECYCLED CONTENT
- REGIONAL MATERIALS
- RAPIDLY RENEWABLE MATERIALS
- CERTIFIED WOOD
- LOW-EMISSION MATERIALS

## CERTIFICATIONS: WOOD FROM SUSTAINABLE FORESTS

THE CHAIN OF CUSTODY CERTIFIES THE ROUTE OF THE RAW MATERIALS FROM THE FOREST TO THE CONSUMER /CUSTOMER, INCLUDING ALL STAGES OF THE PROCESS; I.E. , IT WARRANTS THAT THE PRODUCTS PURCHASED ARE MADE WITH MATERIALS FROM SUSTAINABLY MANAGED FORESTS.

THIS WARRANTY THROUGH PEFC AND FSC CERTIFICATES, INCLUDES THE PRODUCTION AND MARKETING OF WOOD-BASED PRODUCTS.



The mark of  
responsible forestry

# ENVIRONMENT AND SUSTAINABILITY

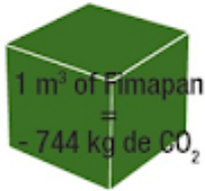


## TRANSPARENCY: ECOLOGICAL PRODUCT FOOTPRINT

IN 2011, FINSA BECAME THE FIRST TECHNICAL WOOD MANUFACTURER ON THE IBERIAN PENINSULA PROVIDING THE ENVIRONMENTAL PRODUCT DECLARATION ( EPD ) FOR ITS PRODUCTS.

THE EPD IS A TOOL FOR CONVEYING CLEAR , TRANSPARENT INFORMATION ON THE IMPACT OF A GIVEN PRODUCT UPON THE ENVIRONMENT DURING EVERY STAGE OF ITS LIFE CYCLE.

IN THE CASE OF OUR PRODUCTS , IT CONFIRMS THAT WOOD IS A MATERIAL THAT KEEPS CAPTURING GREENHOUSE GASES THROUGHOUT OUR ENTIRE PRODUCTION PROCESS .



### DID YOU KNOW...?

THE PRODUCTION PROCESS OF COMPACMEL PLUS SAVES UP TO 80 % OF THE EMISSION OF GREENHOUSE GASES COMPARED TO THE TRADITIONAL PHENOLIC COMPACT PROCESS .

# MAIN ADVANTAGES

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- ENVIRONMENTALLY FRIENDLY:  
SUSTAINABLE, 100%  
RECYCLABLE MATERIAL.  
E1: LOW FORMALDEHYDE  
CONTENT
- HIGH RESISTANCE TO  
MOISTURE (EXCEEDS THE  
V313 AND V100 TEST  
REQUIREMENTS)
- WIDE RANGE OF DECORS  
VERSATILE DESIGN
- CERTIFIED ANTIBACTERIAL  
SURFACE
- EXCELLENT MECHANICAL  
PROPERTIES (BENDING  
STRENGTH, INTERNAL BOND,  
RESISTANCE TO IMPACT,...)  
AND DIMENSIONAL STABILITY
- COMPETITIVE COST  
LOW TOOL WEAR
- EASY MACHINE WORK  
(CUTTING AND DRILLING)  
AND INSTALLATION
- FIRE-RETARDANT QUALITY  
AVAILABLE

# APPLICATIONS PROJECTS AND IDEAS

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# APPLICATIONS PROJECTS AND IDEAS

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**FINSA**  
*solutions in wood*

**AAMC**  
AL-ADULA MODERN CARE EST. FOR TRD.  
مؤسسة العناية العصرية الأولى للتجارة



SAUDI ARAMCO DHAHRAN FITNESS CENTRE

# APPLICATIONS PROJECTS AND IDEAS



## ABQAIQ SPORT CENTRE



## SAUDI ARAMCO DHAHRAN



# COLORS



AAMC-SLG01-13



AAMC-SCR01-139



AAMC-SDG01-13



AAMC-SBK01-13



AAMC-WNS01-13



AAMC-WNG01-13



AAMC-WNC01-13



AAMC-WHP01-13



AAMC-OMB01-13



AAMC-OES01-13



THERE ARE EVEN MORE COLORS TO EXPLORE IN OUR MENU...

# A GLANCE INTO THE FACTORY

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# APPLICATIONS PROJECTS AND IDEAS

## MODERN WOODEN KITCHENS



# APPLICATIONS PROJECTS AND IDEAS

## CLASSIC WOODEN KITCHENS



# COLORS

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OAK EARTH



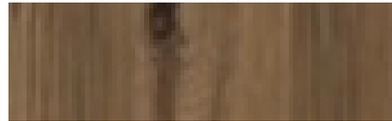
CONCRETE WAVE



ASH HIGHLAND



THERMO BROWN



BROWN MOUNTAIN



BEIGE TEXTILE



PISTACHIO GREEN



ALMENDRA



SHADOW BLACK



STANCHY



THERE ARE EVEN MORE COLORS TO EXPLORE IN OUR MENU...

# APPLICATIONS PROJECTS AND IDEAS

## ALUMINUM KITCHENS



# APPLICATIONS PROJECTS AND IDEAS

## CLOSETS



# APPLICATIONS

# PROJECTS

# AND IDEAS

## CLOSETS



# COLORS

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A410



A447



A448



A506



A847



A482



4900-R



5700-R



9103-R



STR326



THERE ARE EVEN MORE COLORS TO EXPLORE IN OUR MENU...

# WE DELIVER!

**AAMC**  
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مؤسسة العناية العصرية الأولى للتجارة





# FINSA

*solutions in wood*

## COMPACMEL PLUS E-Z

### TECHNICAL DATA-AVERAGE VALUES

Rev: 04/30/2020

PROPERTIES	TEST METHOD	UNITS	THICKNESSES mm		
			6	>6 a 12	>12 a 19
DENSITY (*)	EN 323	kg/m <sup>3</sup>	1050	1050	1050
INTERNAL BOND	EN 319	N/mm <sup>2</sup>	1,8	1,8	1,8
BENDING STRENGTH	EN 310	N/mm <sup>2</sup>	55	55	55
MODULUS OF ELASTICITY	EN 310	N/mm <sup>2</sup>	5000	5000	5000
THICKNESS SWELLING 24 H	EN 317	%	1	1	1
DIMENSIONAL MOVEMENT LENGTH/WIDTH	EN 318	%	0,40	0,40	0,40
DIMENSIONAL MOVEMENT THICKNESS	EN 318	%	6	6	6
SURFACE SOUNDNESS	EN 311	N/mm <sup>2</sup>	1,7	1,7	1,7
MOISTURE CONTENT	EN 322	%	7+/-3	7+/-3	7+/-3
GRIT CONTENT	ISO 3340	% Weight	0,05	0,05	0,05
SWELLING IN EDGE	EN 13329	%	7	7	7
REACTION TO FIRE TABLA 8 EN EN 13986:2006+A1:2015	EN 13501-1	Class	E	D-s2,d0 (**)	D-s2,d0 (***)
SWELLING IN THICKNESS AFTER CYCLIC TEST (V313)	EN 321 / EN 317	%	2	2	2
INTERNAL BOND AFTER CYCLIC TEST (V313)	EN 321 / EN 319	N/mm <sup>2</sup>	0,60	0,60	0,60
INTERNAL BOND AFTER BOIL TEST (OPTION 2)	EN 1087-1 / EN 319	N/mm <sup>2</sup>	0,2	0,2	0,2
SOUND ABSORPTION COEFFICIENT (A) (250 A 500 HZ)	EN 13984:2004+A1:2015	α	10	10	10
SOUND ABSORPTION COEFFICIENT (A) (1000 A 2000 HZ)	EN 13984:2004+A1:2015	α	0,20	0,20	0,20
THERMAL CONDUCTIVITY	EN 13984:2004+A1:2015	W/ (m·K)	0,19	0,19	0,19
AIRBORNE SOUND INSULATION (SURFACE MASS) (R)	EN 13986:2004+A1:2015	db	25	27	29
WATER VAPOUR PERMEABILITY DRY CUP	EN 13986:2004+A1:2015	μ	43	43	43
WATER VAPOUR PERMEABILITY WET CUP	EN 13986:2004+A1:2015	μ	30	30	30
BIOLOGICAL DURABILITY USE	EN 335	Class of use	1 & 2	1 & 2	1 & 2
CONTENT OF PENTACHLOROPHENOL (PCP)	EN 13986:2004+A1:2015	ppm	< 5	< 5	< 5

### TOLERANCE ON NOMINAL DIMENSIONS

PROPERTIES	TEST METHOD	UNITS	THICKNESSES mm		
			6	>6 a 12	>12 a 19
THICKNESS ON NOMINAL DIMENSIONS	EN 14323	mm	+/-0,3	+/-0,3	+/-0,3
THICKNESS WITHIN THE BOARD	EN 14323	mm	max-min <0,6	max-min <0,6	max-min <0,6
LENGHT & WIDTH	EN 14323	mm	+/- 2mm/m máx 5,0mm	+/- 2mm/m máx 5,0mm	+/- 2mm/m máx 5,0mm
FLATNESS (SOLAMENTE EN REVESTIMIENTOS EQUILIBRADOS)	UNE-EN-14323	mm/m	-	-	2 (e≥15mm)

### COATING PROPERTIES

PROPERTIES	TEST METHOD	UNITS	THICKNESSES mm
RESISTANCE TO SCRATCHING	EN 14323	N	≥ 2
RESISTANCE TO CRACKING	EN 14323	Rating	≥ 4
	EN 14323		

RESISTANCE TO STAINING (GROUP 3)		Rating	≥ 4
COLOR RESISTANCE TO UV LIGHT (XENON LAMP)	EN 14323; EN 14323	Blue wool scale, n°	>6
RESISTANCE TO DRY HEAT	EN 14323	Rating	≥ 4
IMPACT RESISTANCE	EN 14323	Mm H	≥1500
ANTIBACTERIAL EFFICIENCY	ISO 22196	%	≥ 99.9

**VISUAL DEFECTS**

EDGES DAMAGED	EN 14323	mm	≤10 (****) ≤3(*****)
SURFACE DEFECTS. POINTS	EN 14323	mm <sup>2</sup> /m <sup>2</sup>	≤2
SURFACE DEFECTS. LENGHT	EN 14323	mm/m <sup>2</sup>	≤20

RESISTANCE TO ABRASION:	TEST METHOD	CLASS	IP NUMBER OF TURNS
RESISTANCE TO ABRASION: DESIGNS (GENERAL APPLICATIONS)	EN 14323	1	<50
RESISTANCE TO ABRASION. UNICOLORS AND AH PRODUCTS	EN 14323	3A	>150

(\*) VALUES TO BE CONSIDERED AS A ROUGH GUIDE ONLY.

(\*\*) Without an air gap behind the COMPACMEL PLUS E-Z for thicknesses ≥9 mm. D-s2,d2 classification mounted with a closed or an open air gap not more than 22 mm behind the COMPACMEL PLUS E-Z ≥9 mm. Classification E for any other condition/ thickness. Commission Decision 2007/348/EC.

(\*\*\*) Without an air gap behind the COMPACMEL PLUS E-Z or thicknesses ≥18mm in any conditions. D-s2,d2 classification for any other condition. Commission Decision 2007/348/EC.

(\*\*\*\*) Commercial size available .

(\*\*\*\*\*) Custom-cut boards.

These physical-mechanical values improve/comply with those established by EN 622-5:2009 European Standard, Table 4. Requirements for boards generally used in humid conditions (Type MDF.H).

Product tested by IMSL under the Standard ISO 22196:2011, verifying that inhibits the growth and development of bacteria without affecting the characteristics of the coating.

COMPACMEL PLUS E-Z is a low formaldehyde emission product E05 (<0.05 ppm EN 717-1).

COMPACMEL PLUS E-Z is US EPA TSCA TITLE VI and CARB phase 2 compliant as it is manufactured applying melamine paper onto a COMPAC PLUS E-Z board which is US EPA TSCA TITLE VI and CARB phase 2 certified by TPC-15.

<div style='visibility:hidden;'>(SELECT)</div>



BOARDS. FLOORS. IDEAS.

# KAINDL Decor Chipboard P2 E1/CA

## Technical Data Sheet

DSP2E1 01/20-03

### Areas of use / Application

Numerous applications for non load-bearing purposes in dry areas for interior decoration

### Construction

decorative paper  
chipboard P2 E1/CA  
decorative paper



### Standard size

standard size: 2800 x 2070 mm  
thickness range: 8 - 38 mm

### Properties

	unit	classification acc. to EN 312					test method
		Thicknesses <mm>					
		>6to13	>13to20	>20to25	>25to32	>32to40	
density:	kg/m <sup>3</sup>	raw chipboard ≥ 600 kg /m <sup>3</sup> *					
bending strength:	N/mm <sup>2</sup>	11	11	10,5	9,5	8,5	EN 310
bending elasticity module:	N/mm <sup>2</sup>	1800	1600	1500	1350	1200	EN 310
cross tensile strength:	N/mm <sup>2</sup>	0,4	0,35	0,3	0,25	0,2	EN 319
surface soundness:	N/mm <sup>2</sup>	0,8	0,8	0,8	0,8	0,8	EN 311
formaldehyde release:		E1					EN 16516 <sup>1)</sup>
		Requirements fulfilled					CARB / EPA TSCA Title VI <sup>2)</sup>
board moisture content at despatch:		5 - 13 %					EN 322
pentachlorophenol:		< 0,5 ppm					ChemVerbotsVO
bonding:		free of chloride					
wood species:		mainly conifers, oak/beech < 5% pre and post consumer wood					
manufacturing process:		System ContiRoll					

<sup>1)</sup> Determination according to German Chemikalienverbotverordnung according to procedure published in Bundesanzeiger on 26.11.2018; Annex 1. Valid as of 1.1.2020.

<sup>2)</sup> Meets testing and monitoring requirements acc. to Airborne Toxic Control Measure (ATCM) to Reduce Formaldehyde Emission from Composite Wood Products -§ 93120 - 93120.12, title 17, California Code of Regulations - by the California Air Resources Board (CARB), as well as US EPA TSCA Title VI - 40 CFR Part 770 - Formaldehyde Emission Standards for Composite Wood Products.

\* except 38mm

## TECHNICAL DATA SHEET

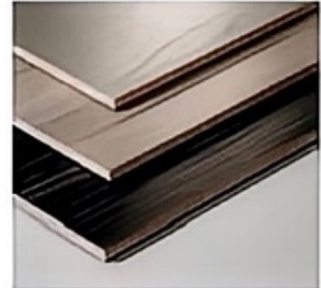
### EGGER EURODEKOR® E1

**Material Specification:**

Melamine faced wood-based panel with a decorative surface.  
The substrate can be either EUROSPAN® Plyboard, EGGER MDF  
or EGGER OSB Combine

**Area of application:**

Decorative wood based panels for interior uses



## CLEANING AND CARE INSTRUCTIONS

Due to their resistant and hygienic surfaces, EURODEKOR® melamine-faced boards do not require any special maintenance. The surface is generally easy to clean; this also applies to textured surfaces.

The recommended cleaning methods according to the degree of soiling are as follows:

### LIGHT, FRESH SOILING

Clean with a paper towel, a soft clean cloth (dry/damp) or a sponge.

If using a damp cloth, dry the surface with an absorbent paper towel or microfibre cloth.

### HOW TO AVOID STREAKS

Streaks often form when the surface is cleaned with organic solvents, together with cold water and old cloths. To ensure no streaks occur when cleaning, we recommend wiping the surface down with warm water and then drying it using normal paper towels or microfibre cloths.

### NORMAL SOILING - EXTENDED CONTACT TIME

Clean with warm water, a clean rag or microfibre cloth, a soft sponge or soft brush. Use normal domestic cleaners or soaps that have no abrasive ingredients. Then wipe with fresh water, removing all traces of the cleaning agent, to prevent streaks forming. Dry the surface with a clean, absorbent cloth or paper towels.

The following cleaning agents should not be used under any circumstances:

- Scouring and abrasive agents (abrasive powders, scouring pads, steel wool)
- Polish, washing powder, furniture cleaner, bleach
- Detergents with strong acids and acidic salts
- Steam cleaning equipment

### CARE AND USAGE TIPS FOR MATT SURFACES SUCH AS ST9

Surfaces with a matt finish have a very natural look and feel. The oiled or matt lacquered type finish thus retains the characteristics of the original, solid wood surface. Like high-gloss or solid wood surfaces, a few points need to be considered

# PROJECT REFERENCES

PROJECT	CLIENT
SAUDI ARAMCO QATIF (QTBI02) SCHOOLS BOY'S INTERMEDIATE	LAMA NAJD CONTRACTING AND WAREHOUSING
SAUDI ARAMCO QATIF (QTBE04) SCHOOLS BOY'S INTERMEDIATE	LAMA NAJD CONTRACTING AND WAREHOUSING
SAUDI ARAMCO QATIF (QTBI05) SCHOOLS BOY'S INTERMEDIATE	LAMA NAJD CONTRACTING AND WAREHOUSING
SAUDI ARAMCO ABQAIQ (ABQ-EAST ADMIN BLDG 1495) TOILET E-1990	LAMA NAJD CONTRACTING AND WAREHOUSING
SAUDI ARAMCO ABQAIQ (ABQ-EAST ADMIN BLDG 1495) TOILET E-2665	LAMA NAJD CONTRACTING AND WAREHOUSING
SAUDI ARAMCO ABQAIQ (ABQ-EAST ADMIN BLDG 1495) TOILET E-2695	LAMA NAJD CONTRACTING AND WAREHOUSING
SAUDI ARAMCO DAMMAM (DMGE55) SCHOOL	QUALITY DEVELOPMENT CONTRACTING CO.
SAUDI ARAMCO SAFWA (SFGI04) SCHOOL	QUALITY DEVELOPMENT CONTRACTING CO.
SAUDI ARAMCO DAMMAM (DMBE01) SCHOOLS BOY'S INTERMEDIATE	AL-NASSAR TRADING & CONTRACTING CO.
SAUDI ARAMCO DAMMAM (DMGI01) SCHOOLS GIRL'S INTERMEDIATE	AL-NASSAR TRADING & CONTRACTING CO.
SAUDI ARAMCO DAMMAM (DMGE05) SCHOOLS GIRL'S INTERMEDIATE	AL-NASSAR TRADING & CONTRACTING CO.
SAUDI ARAMCO DAMMAM (DMGE05) RECTIFY E-TYPE SAFETY CONCERN 5 SCHOOLS	AL-NASSAR TRADING & CONTRACTING CO.
SAUDI ARAMCO DAMMAM (DMGE10) SCHOOLS GIRL'S INTERMEDIATE	AL-NASSAR TRADING & CONTRACTING CO.
SAUDI ARAMCO DAMMAM (DMGE10) RECTIFY E-TYPE SAFETY CONCERN 5 SCHOOLS	AL-NASSAR TRADING & CONTRACTING CO.
SAUDI ARAMCO DHAHRAN RENOVATION OF HYDROTEST SHOP	AL-NASSAR TRADING & CONTRACTING CO.
SAUDI ARAMCO QATIF (QTBI01) SCHOOLS BOY'S INTERMEDIATE	AL-NASSAR TRADING & CONTRACTING CO.
SAUDI ARAMCO KHOBAR (KHGI04) SCHOOLS GIRL'S INTERMEDIATE	IKK – ISAM KHAIRI KABBANI GROUP
SAUDI ARAMCO KHOBAR (KHGI09) SCHOOLS GIRL'S INTERMEDIATE	IKK – ISAM KHAIRI KABBANI GROUP
SAUDI ARAMCO KHOBAR (ABGI01) SCHOOLS GIRL'S INTERMEDIATE	IKK – ISAM KHAIRI KABBANI GROUP
SAUDI ARAMCO THUQBAH (THBI01) SCHOOLS GIRL'S INTERMEDIATE	IKK – ISAM KHAIRI KABBANI GROUP
SAUDI ARAMCO DHAHRAN AHLIYA SCHOOLS	IKK – ISAM KHAIRI KABBANI GROUP
SAUDI ARAMCO AL HASSA SCHOOLS	IKK – ISAM KHAIRI KABBANI GROUP
SAUDI ARAMCO ABQAIQ SCHOOLS	IKK – ISAM KHAIRI KABBANI GROUP
SAUDI ARAMCO RAS TANURA LEADERSHIP CENTER	ABDULLA H. AL MUTAWA SONS HOLDING CO
SAUDI ARAMCO JAUMAH RENOVATION	AL BLOSHI GENERAL CONTRACTING CO.
SAUDI ARAMCO DHAHRAN FITNESS CENTER	AHMED YAHYA AL-YAMI ESTABLISHMENT
SAUDI ARAMCO ABQAIQ RESIDENTIAL BUILDINGS RENOVATION	MOHAMMED AL FUNAIS CON. EST.
SAUDI ARAMCO DHAHRAN BUILDING 1008	PROFESSIONAL MEDIATOR TRD. EST.
NEOM HIGH DENSITY OFFICES	(UCC) URBACON SAUDI COMPANY
NEOM MOUNTAIN VILLAGE CAMP	TAMIMI INDUSTRIAL SERVICES
NEOM MOUNTAIN VILLAGE CAMP, TROJENA	TAMIMI PRE-ENGINEERED BUILDING FACTORY (TPEBF)
SPARK – KING SALMAN ENERGY PARK	GULF BUILDER FOR TRD. AND CONT.CO. LTD.
ACADEMY OF LEARNING – RIYADH	ACADEMY OF LEARNING CO.
ACADEMY OF LEARNING – KHOBAR	ACADEMY OF LEARNING CO.
ACADEMY OF LEARNING – DAMMAM	ACADEMY OF LEARNING CO.
RAWABI SPECIALIZED CONTRACTING KHOBAR HEAD OFFICE	RAWABI SPECIALIZED CONTRACTING
PRINCE SULTAN REHABILITATION COMPLEX	EFAA CHARITY ASSOCIATION
ABQAIQ SPORT CENTER RENOVATION	ABQAIQ SPORT CENTER
SPACEMAKER KSA PORTACABINS	SPACEMAKER KSA
RED SEA CONTRACTING PORTABLE HOUSES PORTACABINS	RED SEA CONTRACTING EST.
RED SEA PORTACABINS	RED SEA TRANSPORTATION COMPANY
AL-DAMEGH PORTABLE HOUSES PORTACABINS	AL-DAMEGH PORTABLE HOUSES FACTORY
PORTABLE HOUSES PORTACABINS	IBRAHIM S.ALMOAWI & PTN TRD AND CON.
FAHAD M. AL MAZROU & PARTNER CO. LTD. HOUSING	FAHAD M. AL MAZROU & PRT. CO. LTD.

# PROJECT REFERENCES

GULF COMPLEXES	CENTURY HORIZONS METAL IND.
ABQAIQ DRIVING SCHOOL	SALEH SAEED AL-GHAMDI GEN. CON. GRP
AL-AHSA MATERNITY AND CHILDREN'S HOSPITAL	SALEH SAEED AL-GHAMDI GEN. CON. GRP
ALJUBAIL RIYADH AL BAYAN SCHOOLS	SALEH SAEED AL-GHAMDI GEN. CON. GRP
AL-DANA SAUDI ARAMCO SCHOOL	SALEH SAEED AL-GHAMDI GEN. CON. GRP
FUTURE GENERATION SCHOOL	CONVALLEY GENERAL CONTRACTING
TAKHZEEN LOGISTIC WAREHOUSES	TAKHZEEN LOGISTICS
CLOROX COMPANY	NATIONAL CLEANING PRODUCTS CO. LTD.
MAYSAN EDUCATIONAL INSTITUTE PROJECT	MAYSAN EDUCATIONAL INSTITUTE
PETROVALVES GROUP WAREHOUSE	STEEL BEEMS CONSTRUCTION CO. LTD.
EASTERN INDUSTRIAL FACTORY PROJECT	EASTERN INDUSTRIAL FACTORY
ZIYAD ABDULLAH AL FOZAN MOSQUE PROJECT	ZIYAD ABDULLAH AL FOZAN CONT. CO.
AL-JABR KHOBAR WORKSHOP	CONTROLTAP CONTRACTING CO.
ALRAYHAN DAMMAM SCHOOL	SHABAKAT AL SHAM CONTRACTING CO.
KHOBAR MAS SHOWROOM	MAS
HOUSE OF CONSULTING OFFICE RENOVATION	HOUSE OF CONSULTING OFFICE
LAVENDRI KHOBAR PROJECT	LAVENDRI
FUDGE & CO. PROJECT	FUDGE & CO.
HUBHAR RESTAURANT PROJECT	HUBHAR RESTAURANT
SMASH LAB PROJECT	SMASH LAB
SNOW CAFÉ PROJECT	SNOW CAFE
KHOBAR AFTER 10 CAFÉ PROJECT	EIGHT GOLDEN SPORTS EST.
DOU DOUGHNUTS PROJECT	DOU DOUGHNUTS
RATTAN HOUSE KHOBAR/JEDDAH SHOWROOMS	RATTAN HOUSE
ELEGANCE STYLE KHOBAR SHOWROOM	ELEGANCE STYLE
TURKI MALL PROJECT	STARS LAND CONTRACTING EST.
PERFECT DESIGNERS PROJECT	PERFECT DESIGNERS
EXIT 7 RENOVATION	EXIT 7
ANMATT WOOD INDUSTRIES PROJECTS	ANMATT WOOD INDUSTRIES
SAUDI INDUSTRIAL INVESTMENT COMPANY PROJECT	SAUDI INDUSTRIAL INVESTMENT COMPANY
AET LSTK SUPPLY & SERVICES PORTABLE HOUSES	AUTOMATED ENVIRONMENTAL TECHNOLOGIES (AET LSTK SERVICES)
KARAN HOTEL JUBAIL	HARAN HOTEL MANAGEMENT AND OPERATIONS
KARMA EMAAR	GENERATIONS OF TALENT SCHOOLS
CONVALLEY (IN PROGRESS)	FARDOUS SCHOOLS
MOTION BUILD FOR GENERAL CONTRACTING (IN PROGRESS)	DHAHRAN EXPO
BLUE PRINT ARABIA FOR CONTRACTING ( IN PROGRESS)	SOLITAIRE MALL (RIYADH)
AL HUSSAN SCHOOLS TOILETS	AL HUSSAN GROUP
MAS SCHOOLS TOILETS– SAIHAT	MAS NATIONAL SCHOOLS
AL-FALAK ELECTRONIC EQUIPMENT A& SUPPLIES CO.	SRV002 – ALFALAK MAIN OFFICE
AT HOME PORTACABINES	AT HOME CONTRACTING ESTABLISHMENT