

# SHAFIC DAGHER CO. LTD.

## INTERIOR SOLUTIONS

- Kitchens
- Wardrobes
- Vanities
- Interiors
- Doors

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# H I S T O R Y

Shafic Dagher Co. Ltd. was founded by a Lebanese Entrepreneur, in the year 1956, as a leader in the casting fields by manufacturing quality kitchens, wooden and aluminum doors including furniture cabinets. As we grew in the said field, we broaden our market by opening a new Factory in Sharjah - United Arab Emirates since 1975, in the year our organization as of today has more than 200 workers. And in order to meet the demands in the Gulf Markets, we subsequently opened branches in Dubai and Abu Dhabi.

Shafic Dagher Co. Ltd. Is a specialized manufacturer of Kitchen Cabinets & Wardrobes. At Shafic Dagher you will find the best quality of Kitchen Works and Accessories you require, giving your Kitchen an excellent look and a brighter ambiance as ever.

# MESSAGE FROM THE BOARD

Dear Customers,

It is our great pleasure to introduce Shafic Dagher Co. Ltd. our objective is to give satisfaction to our customers, in quality, affordable prices and good services, in Kitchen Manufacturing Industry, for their long year experience.

Since the technology has advanced, innovative methods were being adapted by us, and equipped our Productive Line with the latest advance machinery to meet your quality requirements. We, at Shafic Dagher, assure our workers expertise and commitment to their work.

Our unique production facilities specialized and flexible units with over 200 skilled staff members and more than 7,000 SQM of fully equipped Joinery Plan, also Post-forming Line with Pressing, Cutting and Edging. Thermoplastic Door Factory & a production of over than 700 doors daily, fully equipped Aluminum Section for Kitchen Units, St. Steel Section reserved for heavy duty Kitchen and Accessories, Granite and Marble Cutting and Polishing Section, are our assets in meeting the most stringent of our customers' demands, under one roof.

Lastly, we are very grateful for the trust and interest that you have on our company. Rest assured, that you would not regret for choosing us, as we guarantee you the best.

Thanking you and hoping that from today, we will have a long-term business relationship with you.

With Best Regards,

Maroun Shafic Dagher  
*General Manager*

# SHAFIC DAGHER CO. LTD

## PROFILE

### SERVICES

#### A. Range of Kitchens

- ❑ Solid Oak and Veneer Kitchens (Real or Reconstructed Veneer)
- ❑ MDF Thermoplastic Kitchens (Klockner Pentaplast)
- ❑ MDF / Postforms Kitchens /HPL / Acrylic Glossy (Top Form)
- ❑ MDF / Melamine Kitchens (Egger)
- ❑ Stainless Steel Kitchens ( Heavy Duty )
- ❑ Onda Kitchens Doors (Italy)
- ❑ Aluminum Kitchens ( Wooden Finish )
  - Classic ( Low Range )
  - Alustar ( Medium )
  - Alutek ( High Range )
- ❑ Skin Plate Kitchens ( Single / Double )

#### B. Wardrobes

- ❑ MDF / Postforms
- ❑ MDF Thermoplastic
- ❑ MDF / Veneer
- ❑ MDF / Solid
- ❑ Sliding System

#### C. Vanity ( Wash Basin )

- ❑ Marble
- ❑ Granite
- ❑ Corian (Dupont)
- ❑ Quartz (Compac)

### BRANCHES

- ❖ Sharjah – Main office & Factory    Tel.: +971 6 5436419    Fax : +971 6 5436215
- ❖ Dubai Branch Showroom
- ❖ Abu Dhabi Branch Office                    Tel.: +971 2 6449983    Fax : +971 2 6449863
- ❖ Lebanon Office                                    Tel: +961 4925162        Fax: +961 4925828
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- ❖ E-mail: [dagher@emirates.net.ae](mailto:dagher@emirates.net.ae) / [shaficdagher@yahoo.com](mailto:shaficdagher@yahoo.com)
- ❖ Website : [www.shaficdagher.com](http://www.shaficdagher.com)

# Q U A L I T Y

Shafic Dagher Co. Ltd. is totally committed to quality and providing the best possible service to our customers.

Shafic Dagher assures you of our best quality in Kitchen Manufacturing, since we are choosing the best materials to use, which are mostly imported from our leader suppliers in Europe in order to maintain the quality we are bragging of.

List of European brands:

- FINSA : MDF/MFC/Preforming Sheets (Spain)
- EGGER : MDF/MFC/ Sheets (Germany)
- Top Form : Postforming (Spain)
- Klockner Pentaplast : (PVC Foil/HPL/ Acrylic Glossy (Germany)
- Hettich : Hinges/Slider/Accessories (Germany)
- Blum : Hinges/Slider/Accessories (Austria)
- Grass : Hinges/Slider/Accessories (Austria)
- CM : Sink/Appliances (Italy)
- Pyramis : Sink/Appliances (Greece)

Our quality control policy includes after sales guarantee for the Kitchen Cabinets manufactured and delivered to you, for any defects, for a specific period of time, which may reach for five years sometimes, with no extra charge.

# M A R K E T S

Shafic Dagher Co. Ltd. has a very huge markets, for all types, as long as Kitchens are involved, in Vanity over 20,000 LM of Kitchen Units and 30,000 SQM of Wardrobes. The following is a brief description of the type of projects we are experienced in:

## Building / Commercial

Projects encompasses big contracting companies, asking us to install the Kitchen for their projects like Commercial Buildings and other big constructions of Residential Buildings all over U.A.E.

Below are some samples of the said type:

- ❑ Towers
- ❑ Residential Buildings
- ❑ Commercial Buildings
- ❑ Office Buildings
- ❑ Government Facilities
- ❑ Malls
- ❑ Villas

## Private / Individual

Projects include the small types of customers, who are seeking for a better construction of their kitchen at their own home, and other individuals for their personal uses.

Below are some samples of the said type:

- ❑ Small Offices
- ❑ Residential Houses
- ❑ Renovations of Small Buildings

## Export

Shafic Dagher Co. Ltd. today is exporting to many Gulf Area, such as Qatar, Oman & Bahrain

# SOLID OAK AND VENEER KITCHENS

## Technical Specification

### I – Kitchen Cabinets

#### ● Carcass

- ❑ The cabinet is made out from MDF ( Medium Density Fiberboard ) 18 mm thickness
- ❑ 120 mg. Melamine on both sides
- ❑ Color E1 made by FINSA Spain as per 72004 Stare 0630 MT
- ❑ Edge bands PVC 0.4mm thickness made by Dollken – Germany, matching color and 0.4mm Back Sides
- ❑ Back panel 4mm MDF white color, one side melamine
- ❑ Assembly is made by KD Fitting, Shelve Support in Zinc Finish

#### ● Kitchen Doors SOLID OAK and VENEER

##### A. Solid Door

- ❑ Solid Wood Frame, 90mm with R<sub>2</sub> radius 2 horizontal, 2 vertical with internal Panel 8 mm faced two side solid veneer 0.6 mm

##### B. Veneer Door

- ❑ MDF 18 mm with edging 8 mm solid oak applied to side veneer 0.6 mm with R<sub>2</sub> radius vertical side.

##### C. Selection of Real or Reconstructed Veneer

- ❑ Cherry – Oak – Beech – Mahogany – Zebrano – Maple – Walnut



# MDF THERMOPLASTIC KITCHENS

## Technical Specification

### I – Kitchen Cabinets

#### ● Carcass

- ❑ The cabinet is made out from MDF ( Medium Density Fiberboard ) 18mm thickness
- ❑ 120 mg. Melamine on both sides
- ❑ Color E1 made by FINSA Spain as per 72004 Stare 0630 MT
- ❑ Edge bands PVC 0.4mm thickness made by Dollken – Germany, matching color and 0.4mm Back Sides
- ❑ Back panel 4mm MDF white color, one side melamine
- ❑ Assembly is made by KD Fitting, Shelve Support in Zinc Finish

#### ● Kitchen Cabinet Door [ PVC - MDF, THERMOFIOL ]

- ❑ The doors are made out from MDF one side Melamine 120mg, second side applied with PVC 0.4mm thickness made by “Klockner Pentaplast – Germany” (more than 30 different route design and color).
- ❑ Pre-heating and suction obtains this operation at high temperature through specific press, using best choice of Jowat Glue.
- ❑ Color according to the choice of the client, between wooden finish and solid color or we can do any matching.
- ❑ Design various ( refer to Kitchen Door MDF and PVC ).

#### ● Properties

- ❑ PVC finish suitable for molding, anti scratch
- ❑ Maintaining a uniform finish, smooth and homogenous
- ❑ Dimensional stability
- ❑ Water Resistance

#### ● Other Properties [ for MDF deep routing quantity ]

- ❑ MDF Density is kg. M3 800
- ❑ Internal Bound N / mm<sup>2</sup> 0.65 / 0.6
- ❑ Bending Strength N / mm<sup>2</sup> 35 / 30
- ❑ Swelling thickness % - 10 / 15

# MDF / POSTFORM KITCHENS

## Technical Specification

### I – Kitchen Cabinets

#### ● Carcass

- ❑ The cabinet is made out from MDF ( Medium Density Fiberboard ) 18mm thickness
- ❑ 120 mg. Melamine on both sides
- ❑ Color E1 made by FINSA Spain as per 72004 Stare 0630 MT
- ❑ Edge bands PVC 0.4mm thickness made by Dollken – Germany, matching color and 0.4mm Back Sides
- ❑ Back panel 4mm MDF white color, one side melamine
- ❑ Assembly is made by KD Fitting, Shelve Support in Zinc Finish

#### ● Postform Doors [ Top Form ] (Choice 1)

- ❑ Thickness 18mm MDF
- ❑ Density 760 mg
- ❑ HPL Front decorative Glossy / Matt Finish thickness 0.9mm
- ❑ HPL Back side White 0.4mm
- ❑ Radius 5 – 10 or Radius Universal ( refer to Profiles )
- ❑ Exposed bottom topside ABS 2mm up to 3mm matching color with smooth and rounded edges [ DOLLKEN – Germany ]

#### ● Postform Door [ Top Form] (Choice 2)

- ❑ Thickness 18mm MDF
- ❑ Density 600 – 700 mg.
- ❑ Front Decorative only available in Glossy Finish thickness 0.6mm Acrylic
- ❑ Back side White Matt 0.3mm
- ❑ Radius 5 – 10 or Universal ( refer to Profiles )
- ❑ Exposed bottom topside ABS 2mm up to 3mm matching color with smooth and rounded edges [ DOLLKEN – Germany ]

#### ● Melamine Door [ EGGER or FINSA – Spain ] (Choice 3)

- ❑ Thickness 18mm MDF
- ❑ Density 760 mg.
- ❑ Front Decorative Melamine 120 mg Matt Finish
- ❑ Back side White Melamine 80 mg Matt Finish
- ❑ Radius 5 – 10 or Universal ( refer to Profiles )
- ❑ Exposed bottom topside ABS 2mm up to 3mm matching color with smooth and rounded edges [ DOLLKEN – Germany ]

# ALUTEK ALUMINUM KITCHENS

## Technical Specification

### ● Aluminum Alutek

- Latest Aluminum coating by natural 8 different wood colors texture, which give you real touch of wood; as well good color stability to light exposure and heat resistant. ( Look like Real ).

### ● Interior Panel

- Aluminum sheet 0.7mm treated the same as for the frame with wood color texture, with plane both front and back side with intermediate HPL 3.2mm to insure strength.

### ● Door

- Frame Section 80mm x 19mm thickness
- Aluminum Framework shall be constructed from extruded aluminum section of AA6063 AL MG ALLOY which is equal to HE9 ALLOY
- Hardness 71 to 84 Rockwell E
- Tensile Strength 185 N / sq. mm as per British Standards BS – 1474:1972
- Section wall thickness 1.3mm

### ● Cabinet

- Constructed from 3 different Aluminum Profile Section powder coated 9010 polyester 65 microns to comply with BS 6496 – 1984.
- Internal Panel HPL 3.2mm glossy a Matt Finish.
- Shelve Aluminum Profile Section with HPL 5.2mm panel with a capacity to hold up to 30 kg, connected with 4 large L-Clamp PVC.

# STAINLESS STEEL KITCHENS

## Technical Specification and Construction

### I – Kitchen Cabinets

#### ● Specification

- ❑ Stainless Steel used in fabricating the Cabinets and Doors is 304 or 18 / 10
- ❑ Stainless Steel Sheets passed the most important testing methods according to ECCA partly corresponding to DIN, ASTM and ISO standards.
- ❑ Stainless Steel Sheets due to these specifications carry the following properties.

#### ● Formability and Adhesion

- ❑ Weather Resistance
- ❑ Corrosion Resistance
- ❑ Chemicals and Stain Resistance
- ❑ Heat Resistance
- ❑ Durability

#### ● Cabinets

- ❑ The cabinet body as a whole sides and bottom is made of stainless steel sheets 0.6mm thick. Sandwich panels 18mm filled with polyurethane, density 40 kg / m<sup>3</sup> to assure strength and sound proof, no screw or rivet shown.

#### ● Door

- ❑ Shutters is made of stainless steel sheet 0.7mm Brush Finish sandwich type, filled by injected polyurethane density 40kg / m which gives the shutter stiffness / rigidity and resistance against heat and humidity. Handles to be built – in the Aluminum section powder coated, or free type to customer choice.

# SKIN PLATE ( DOUBLE ) KITCHENS

## Technical Specification

### ● Skin Plate

- ❑ Skin Plate is a factory fabricated plastic film laminated on low carbon content, smooth surface steel of 0.70mm thickness.
- ❑ The base material of the skin plate is hot dip galvanized. The galvanization is complying with A.S.T.M. 526 or BS 2989 – 1971.
- ❑ The Galvanization is specially treated to bleed and cover the cut edge of the sheet in order to give maximum protection against corrosion and is according to the new unified European standard EU 10142.
- ❑ The plastic PVC is applied on the galvanized sheet with 200 microns thick to give high protection against corrosion.
- ❑ PVC laminated steel sheet passed the most important testing methods according to ECCA partly corresponding to DIN, ASTM and ISO standards.
- ❑ The PVC laminated steel sheet due to these specifications carries the following properties.

### ● Formability and Adhesion

- ❑ Flexibility
- ❑ Scratch and Wear Resistance
- ❑ Weather Resistance
- ❑ Corrosion Resistance
- ❑ Chemicals and Stain Resistance
- ❑ Heat Resistance
- ❑ Elegance due to the selection of color, gloss and decoration embossing

# MDF WARDROBES HINGES DOOR

## Technical Specification

### Various Options:

#### ● Carcass

- ❑ The cabinet is made out from MDF ( Medium Density Fiberboard ) 18mm thickness
- ❑ 120 mg. Melamine on both sides
- ❑ Color E1 made by FINSA Spain as per 72004 Stare 0630 MT
- ❑ Edge bands PVC 0.4mm thickness made by Dollken – Germany, matching color and 0.4mm Back Sides
- ❑ Back panel 4mm MDF white color, one side melamine
- ❑ Assembly is made by KD Fitting, Shelve Support in Zinc Finish

#### ● Door [ PVC – MDF, THERMOFOIL ] ( Option I )

- ❑ The doors are made out from MDF one side Melamine 120mg, second side applied with PVC 0.4mm thickness made by “Klockner Pentaplast – Germany” (more than 30 different route design and categories).
- ❑ Pre-heating and suction obtains this operation at high temperature through specific press, using best choice of Jowat Glue.
- ❑ Color according to the choice of the client, between wooden finish and solid color or we can do any matching.

#### ● Door [ MDF / VENEER ] ( Option II )

- ❑ MDF 18mm – Density 600 – 700 mg. With two side wood veneer (Oak, Cherry, Maple, Zebrano, Beech and Mahogany; 4 side veneer edging 0.6mm.
- ❑ Polyurethane point [ variety from lighter to darker finish ].

### ● Postform Doors [ Top Form ] ( Option III )

- ❑ Thickness 18mm MDF
- ❑ Density 760 mg
- ❑ HPL Front decorative Glossy / Matt Finish thickness 0.9mm
- ❑ HPL Back side White 0.4mm
- ❑ Radius 8 – 10 or Radius Universal
- ❑ Exposed bottom topside ABS 2mm up to 3mm matching color with smooth and rounded edges [ DOLLKEN – Germany ]

### ● Postform Door [ Top Form ] ( Option IV )

- ❑ Thickness 18mm MDF
- ❑ Density 600 – 700 mg.
- ❑ Front Decorative only available in Glossy finish thickness 0.6mm Acrylic
- ❑ Back side White Matt 0.3mm
- ❑ Radius 8 – 10 or Universal
- ❑ Exposed bottom topside ABS 2mm up to 3mm matching color with smooth and rounded edges [ DOLLKEN – Germany ]

### ● Melamine Door [ EGGER or FINSA – Spain ] ( Option V )

- ❑ Thickness 18mm MDF
- ❑ Density 760 mg.
- ❑ Front Decorative Melamine 120 mg Matt Finish
- ❑ Back side White Melamine 80 mg Matt Finish
- ❑ Radius 8 – 10 or Universal
- ❑ Exposed bottom topside ABS 2mm up to 3mm matching color with smooth and rounded edges [ DOLLKEN – Germany ]

