



ORWOOD

www.orwood.com marketing@orwood.com





ABOUT US

ORWOOD is a registered trade mark, that is focused on interior design products such as, Doors, Kitchens, Wardrobes, and other Fitouts.

Means Quality and Trust

ORWOOD is the name that's mean quality and trust which we gaind during 10 years of achievements; we have built a solid reputation among our clients of being credible and reliable.

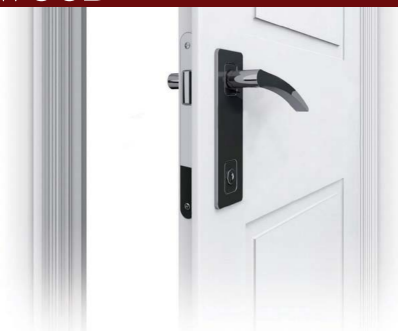
Our headquarter and factory is located in Damascus, Syria. The heart of the Arab world, what makes it easier for us to supply our products to the neighboring countries like Iraq, Jordan and Lebanon, Besides servicing the Syrian markets, also it gives us an easy access to our main markets which are UAE and the Gulf Region.

We look at our clients as our partners in development and success.

Without present clients we were unable to upgrade our quality, increase our production lines and get access to many different countries and markets. And with our future clients, there will be no limits to our ambitions.







True Trees ... True Wood ... Truly Doors

Think door...Think ORWOOD

Door is the welcoming material of any project. Villas, residential buildings, office buildings, hotels, or any other buildings are being entered through a door.

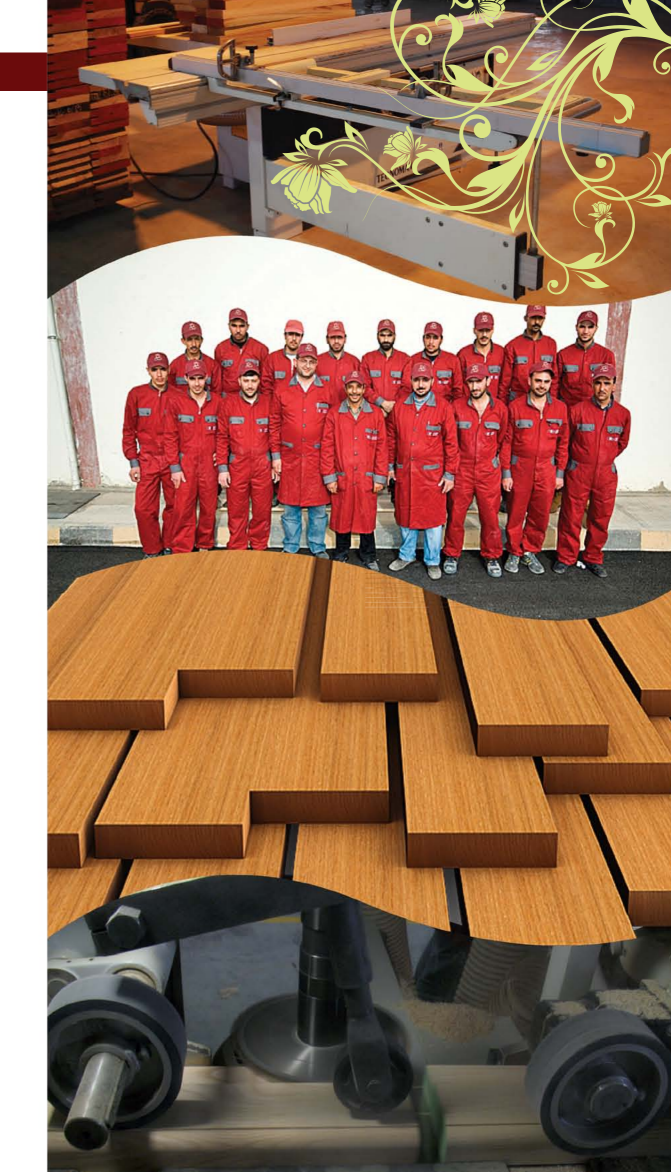
welcome to the world through our doors

ORWOOD is focusing on wooden doors as the most attractive element among all other doors.

ORWOOD wooden doors collection is covering all doors' needs of the building, as follow:

- 1 Fire rated wooden doors in all rates, 30 min, 60 min,90 min, and 120 min. used in the safty sensitive areas.
- 2 Economical doors for internal areas
- 3 Solid wooden doors for fancy areas.

All the above doors can be fabricated based on client requirments like colors, sizes, quantities, and designs



Think Green







Fire Rated Wooden Doors





ORWOOD has been Q MARK certified with BM TRADA in the industry of the fire rated wooden doors, these doors are produced with varying degrees (30 - 60 - 90 and 120) minutes.

FD 30 Fire Rated Doors

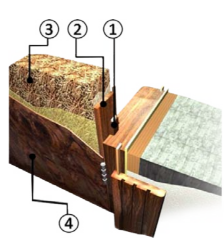


These doors are used as degrees in the spaces most vulnerable to the spread of fire just like kitchens, staircases and service rooms, in addition to many other public uses such as hotels, hosptals, office buildings.

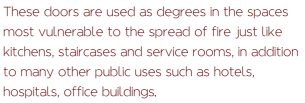
These doors are used to prevent spreading fire, therefore its preserve lives and properties. It is preferable to use the FD 30 in most places generally Especially the internal and External Doors.

The FD30 specifications:

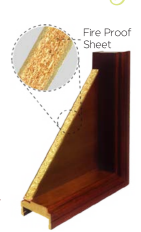
- 1 Strips : fire rated strips for FD30 door, 10*4 mm PVC encapsulated palusol 100 intumescent SHT.
- 2 Lipping : 44 mm wide * 10 mm thickness , Grade A solid wood, all around .
- 3 Shutter core : 44 mm thick Halspan particleboard.
- 4 Lamination : door face material finish can be of wood veneer, plastic laminate or painted finish, and we could add glass or louvers .



FD 60 Fire Rated Doors



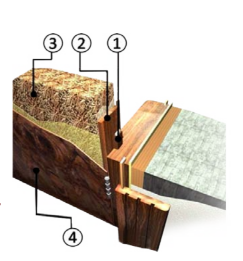
These doors are used to prevent spreading fire, therefore its preserve lives and properties. it is preferable to use the FD 60 in kitchens and bathrooms in addition to use it in schools halls and universities according to the British standards safety which is required in the educational buildings.



The FD60 specifications:

(60 minutes fire rated door) : Panel thickness 55mm.

- 1 Strips: fire rated strips for FD60 door, 2- (15*4) mm PVC encapsulated palusol 100 intumescent sheet.
- 2 Lipping : 54mm wide x 10mm thicknesses , Grade A hard wood, all around.
- 3 Shutter Core : 54mm thick Halspan particleboard .
- 4 Lamination: Door face materialfinish can be of wood veneer, plastic laminate or painted finish.and we could add glass or louvers .





FD 90

Fire Rated Doors

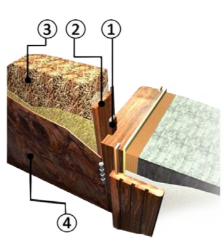
The fire rated doors are considered from the most important safety facilities in modern systems construction according to the international safety standard, that's related to its enormous contribution in preserving lives and properties in the first-class, particularly in buildings with high density residential like towers, public and private institutions, hotels, hospitals and the educational buildings, Where the fire rated doors 90 reducing the spread of the fire limits in one place. Its preferable to use these doors in corridors (data, server, archive) rooms.



The FD90 specifications:

(90 minutes fire rated door) : Panel thickness 65mm,

- 1 Strips: fire rated strips for FD90 door, (25*6)mm, (15*6)mm (2*50)mm PVC encapsulated palusol 100 intumescent sheet.
- 2 Lipping : 64mm wide x 3mm thicknessesGrade A hard wood.
- 3 Shutter Core: 64mm thick particleboard Halspan blank,
- 4 Lamination: Door face material finish can be of veneer wood ,plastic laminate or painted finish, and we could add glass with special specifications.



FD 120

Fire Rated Doors

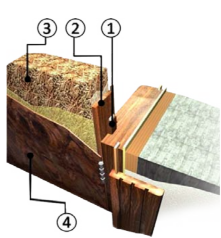
The fire rated doors are considered from the advanced safety systems in modern construction, it delays spreading fire from an area to another, in addition to being a barrier which prevents leakage of smoke from the fire area which leads to many cases of suffocation so it helps to secure the evacuation of lives and properties during fire. It is preferable to use the FD 120 in rooms which contains

importan tinformation (server ,data rooms) and banks.

The FD120 specifications:

(120 minutes fire rated door) : Panel thickness 65mm.

- 1 Strips: fire rated strips for FD120 door,(20*4) mm(15*2)mm,
 (2*38)mm PVC encapsulated palusol 100 intumescent sheet.
- 2 Lipping : 64mm wide x3mm thicknesses ,Grade A hard wood.
- 3 Sub-lipping : 32mm wide x 10mm thicknesses, Grade A hard wood.
- 4 Shutter Core: 64mm thick Combination
 Of (38MM. Halspan Core, 9mm. Thick CRC Mid Face & 3.2 mm. Thick MDF
 Surface All Are Required For120Minutes) and we could add glass in a
 very certain places.



Sheet



Economical Frame Sets

1- Engineered Frame Sets:

This type of frame is the new innovation of ORWOOD, by using the waste of our production to produce an engineered high quality finger joined frame set, we became the first provider of the recycled solid frames in the region.

ORWOOD engineered frame set are produced from solid high density hardwood, and high standard joining glue. also it can be laminated, painted, or lacquered.



Advantages:

- 1 adjustable architrave
- 2- non-bendable
- 3- anti expansion shrinkage
- 4- low price
- 5- high density
- 6- durable
- 7- sustainable



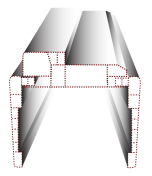
2- Adjustable PVC Frame Set

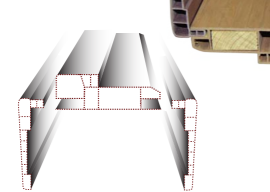
Another innovation of economical frame set by ORWOOD, using light weight structural PVC. Can be laminated with PVC to get the wood texture $\frac{1}{2}$

or other.

Advantages:

- 1- adjustable
- 2- high strength
- 3- quick and easy fix
- 4- waterproof
- 5- low price



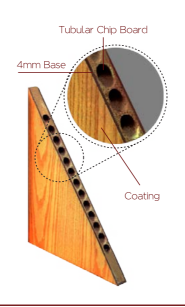


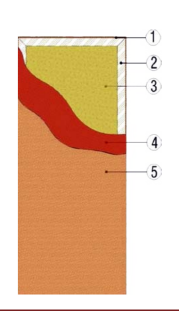
Economical Core Shutter

1- Tubular Core Shutter

Panel thicknesses 42, 45, 48 mm:

- 1 lipping:10mm thickness solid wood all around.
- 2- inner frame: 70mm wide soft wood frame.
- 3- tubular chip board
- 4- 4mm plywood sheet
- 5- final lamination (veneer, HPL, PVC, or painted)

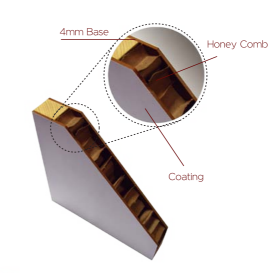


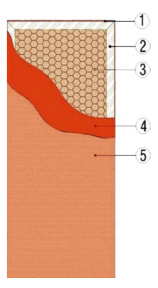


2- Honey Comb Core Shutter

Panel Thickness 40mm:

- 1 lipping:1 mm thickness PVC.
- 2- inner frame: 50 mm wide soft wood frame.
- 3- honey comb cardboard core.
- 4-4mm plywood sheet
- 5- final lamination (veneer, HPL, PVC, or painted)





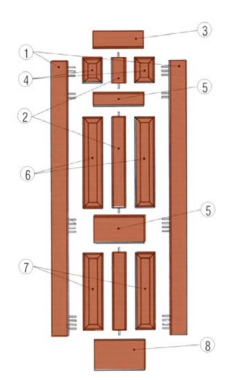
Solid Wooden Doors

Solid Doors:

This type of Doors usually prferred to be used in the external Doors. Because of its durability, hardness and ability to use all kinds of where the whole door is made of hard wood.

In addition to the possibility of choosing any desired design according to the clients' test.

These doors could be manufactured as a single leaf or doubled



Solid Door:

- 1. Stile.
- 2. Mid Stile.
- 3. Top Rail.
- 4. Top Panel.
- 5. Mid Rail.
- 6. Mid Panel.
- 7. Bottom Panel.
- 8. Bottom Rail.



OSD 101 OSD 102

Solid Doors Design











OSD 105

OSD 106

OSD 107











OSD 112









OSD 113

OSD 114

OSD 115









OSD 116

OSD 117

OSD 118

OSD 120

Veneer Designs



ORDS 01



ORDS 02







ORDS 05





New Veneer Door Design





OD 003











OD 008



OD 009



OD 012



ORDS 04

ORDS 07



ORDS 08



ORDS 09



OD 014



OD 016



OD 020



OD 023

Veneer Designs







OVD 124



OVD 125



OVD 126



OVD 127



Veneer Designs

OVD 128



OVD 129



OVD 130 OVD 131



OVD 132





OVD 134



OVD 135



OVD 136



OVD 137



OVD 138



OVD 139



OVD 141



OVD 142



OVD 143



OVD 144







OVD 147



OVD 148



OVD 149



OVD 150



OVD 151



OVD 152





OVD 154



OVD 155



OVD 156





OVD 158



OVD 159



OVD 160



www.orwood.com

Natural Wood



Ash



Pine





















Cherry



Teak





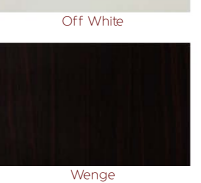
















Architectural Hardware



ORH001



ORH002



ORH003



ORH004









ORH005



















ORH025











ORH026



ORH028



ORH029







Architectural Hardware











ORH038

ORH039

ORH019

ORH035







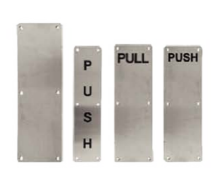


ORH043

ORH040

ORHO41





ORH042





ORH037



Intumescent Seal ORH044

ORH027



