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# PRODUCT CATALOGUE

Pallet Racking | Shevling System

Manul Handling Equipment



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Orienttech W.L.L. is a well established and fast growing trading companies in the country of Qatar and Bahrain. Our line of business involves wholesale and Retail supply of Automotive spares, Racking and Shelving products.

Ensuring exceptional product and market knowledge the company excels in delivering objectives of customer satisfaction to the highest esteem. Orienttech W.L.L. represents an extensive range of major international brands and products each supported with dedicated sales team.

We are a team of professionals licensed, experienced and motivated to responsible and truthful performance. We as a team will be able to assist you in every facet of your task. Affordable cost and value for money products qualify our products and Services.



#### **MISSION**

Focus on innovation, positive experiences and corporate responsibility, the sum total of which, the company believes, will create "customer delight"



#### **VISION**

To be the most passionately preferred trading and project company.



#### **OUR CORE VALUES**

- Teamwork through Trust & Respect.
- Integrity.
- We conduct business in an honest and straightforward manner.
- Commitment to Customer Enthusiasm.
- Passion for Winning.
- Accountability at all Levels.
- Commitment to Continuous

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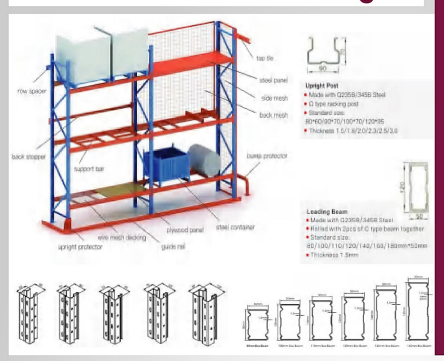




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## **Selective Pallet Racking**



Selective racking is the most economical storage racking system, and allows direct access to all different types of pallets.

It is easy to install, simple to adjust, and can be accessed with most types of forklift trucks.

#### **Features**

- Because of its total selectivity, this form of storage system is ideally suited to warehouses of all types and sizes.
- Frames and beams are assembled to provide storage levels that suit the dimensions of the product and packaging so that all pallets are directly and easily accessible at all times.

#### **Racking Accessories**

Wire mesh decking is widely used together with selective pallet racking. And it allows maximum lights and air circulation. And capacity of wire mesh decking is 500kg-2000kg per level.





Plywood Support Bar is suitable to provide supports for plywood decking. Normally 4 or 6 nos supports support the wooden decks.





G.I Decking Panel for pallet racking system can be designed for box beam, step beam.













# Drive In/Thru Racking





First In /

**First Out** 











has one entrance it can be called Last In, First Out Racking. As there is one entrance, the last pallet stored in the bay is the first to be taken out.











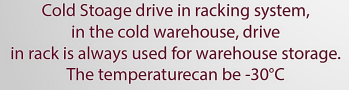
First In / **Last Out** 

FIFO Racking- Drive Thru Racking System using two entry points, it's called First In, First Out Racking. Using a FIFO system, pallets that are loaded in are pushed to the opposite end --The first pallet loaded in a row is the first to be unloaded at the other end.

Drive In Racking is the ideal storage











L type guide rail

U type guide rail









Guide rail is an important accessoiry in drive in/thru rackingsystem. The usage of guide rail provides the protection from the forklift when operation in the racking system.

## **VNA Pallet Racking**







VNA RACKING is one type of pallet racking but the aisle is very narrow, normally aisle can be designed with 1.6m to 1.8m width ,and height can be designed with 10m high. The rackings are usually accessed by vna forklift for 3-ways goods load & unload. And ground guide rails are installed to help improve the working effciency.

## **Double Deep Pallet Racking**





Double deep pallet racking is a racking system with shelves that are double the depth of a standard pallet. The additional depth means that pallets can be stacked two deep, essentially doubling the storage space of a standard racking system while maintaining the number of aisles. It is an economical way to maximise storage capacity in your warehouse.

## Radio Shuttle Racking







Radio shuttle racking is a high denstiy automatic racking system ,including racking, pallet runners, forklifts compared with pallet racking, drive in racking, vna racking, it is high working effiency and high storage capacity.

It is a perfect solution for drive in rack using in cold storage, food, chemical, tabaco and beverage industry and other low level of SKU

# **Gravity Pallet Racking**





Gravity Pallet Racking is a high density pallet racking system that reduces the need for aisles while maintaining effective product rotation. It uses an industrial poly track on incrementally lowered beams in order to automatically rotate products loaded into the back of the system towards the front.

Pallet flow is a FIFO pallet racking system as pallets are loaded into the back of the system and unloaded from the front.

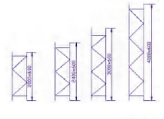
## **Push Back Racking**





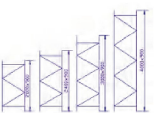
Push Back Racking is the combination of drive in racking and gravity pallet racking. Normally providing 4 pallets deep at most, and 3-4 pallets high. Push back rack increase the storage density because of utilising available space by depth and reducing the aisle space.

## **Medium Duty Shelving**

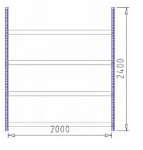
















Medium Duty Shelving is an affordable shelving solution that can be customised for the storage of a wide range of items of varying weights. Load capacity for each level is about 300kg-800kg. And each beam level can be adjusted with 50mm pitch.

Metal shelf, galvanized decking panel, wire mesh deck, wooden deck can be used for medium duty shelving system.

Tot the didn't daty stierving system.								
Medium Du	uty Shelvin	g						
	SIZE		LEVELS	CAPACITY				
H	D	L	NOS	KG				
4000	600	2000	8	300-600				
4000	600	2400	8	300-600				
4000	900	2000	8	300-600				
4000	900	2400	8	300-600				
3000	600	2000	6	300-600				
3000	600	2400	6	300-600				
3000	900	2000	6	300-600				
3000	900	2400	6	300-600				
2400	600	2000	5	300-600				
2400	600	2400	5	300-600				
2400	900	2000	5	300-600				
2400	900	2400	5	300-600				
2000	600	2000	4	300-600				
2000	600	2400	4	300-600				
2000	900	2000	4	300-600				
2000	900	2400	4	300-600				

## **Boltless Shelving**







Boltless shelving compared with medium duty shelving, the capacity per layer is smaller, about 150-150kg per level.
Boltless shelving is composed of upright, top/bottom beam, top/middle/bottom bracket,metal deck.

It is easy to assmbly and disasambly with plastic hammer only ,and no bolts&nuts are used during the installation.



1.Upright 2.Top Beam 3.Bottom Beam 4.Top Bracket 5.Middle Bracket 6.Bottom Bracket 7.Metal Deck



## **Slotted Angle Shelving**

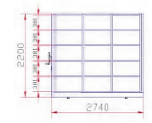


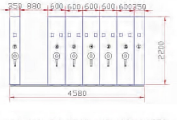
Slotted Angle Shelving is a simple, cost efficient shelving system for storage any items. Max load capacity of each level will be 300kg. Different sizes are avaliable for your requirement With a wide range of heights, depths and lengths, Slotted Angle is a quick and easy storage solution for stores, workshops, warehouse sand wherever a cost effective and easily assembled shelving unit makes a difference.

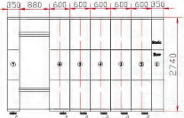
Slotted Angle Shelving								
Item Name		Size(mm)		Thickness(mm)				
Post Height	2000	2400	3000	40x40 1.5-2.0				
	900x300	900x300	900x300					
	900x400	900x400	900x400					
	900x450	900x450	900x450	0.9mm-1.2mm				
Shelf size	900x600	900x600	900x600	No support&				
	1200x300	1200x300	1200x300	With support				
	1200x400	1200x400	1200x400	with Support				
	1200x450	1200x450	1200x450					
	1200x600	1200x600	1200x600					

## **Compactor Mobile Shelving**









#### Components of Mobile Shelving

- ◆ Front Panel
- Driven System
- Safety System
- Locker
- Divider Panel
- Shelf Support
- Shelf
- **♦** Frame
- ◆ Base
- ◆ Guide Rail
- ◆ Back Panel
- ◆ Front Door



Mobile shelving offers maximum filing and storage capacity in the available space without compromising access. The units provide optimum filing capacity for the modern office or the heavy demands of storerooms.

It consists of a secured enclosed shelving unit on a track at one end and a series of enclosed lockable shelving units that slide to allow access to contents within them and save aisle space.

Mobile shelving consists of base, frame, driven system, safety device. Frame includes upright, shelf, panel, hanging panel, roof panel, etc.



## Multi-tier Mezzanine Racking



Steel Flooring for catwalk way



Galvanized steel

Galvanized punched

Accessories for Mezzanine



Powder coated

flooring



Powder coated punched hole flooring

Multi-tier Mezzanine Racking maximizes all available vertical space and are ideal for storing a wide variety of packaged goods for hand picking. It is the ideal solution for the utilizing of the warehouse's height and space.

Multi-tier mezzanine racking offers a very cost-effective solution for warehouse.It is builted with selective pallet racking and shelving system. And walkway used for workers to walk for the order picking.

#### Advantage of

#### Multi-tier Mezzanine Racking

- Maximized the vertical space
- Different types storage requirement can be used together
- Ideal solution for archive storage
- Manual order picking applications

#### **Safety Mesh**



**Back Mesh** 



Side Mesh



Staircase



Ramp



Shelving Supported Mezzanine Racking





Pallet Racking Supported Mezzanine Racking



Mezzanine racking for tyres













Racking Supported Open Mezzanine

### Structual Platform







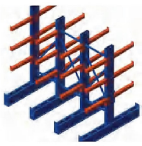


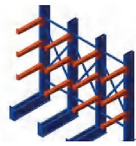
Structual Platform is a type of mezzanine platform supported by columns and structual beams(main beam & sub beam), thus the capacity of flooring is much heavier than rack supported mezzanine floor.It Requires less columns and space between columns is longer. Platform levels can be designed with 2 or 3 levels and platfrom flooring always use steel flooring, galvanized grating or woodenflooring.

#### **Advantage**

- Increase the height of storage and space utilization
- Divided by 2-3 floors as usual which can carry 250-1000kg per square meter
- Easy-installation & Easy Dismantle: all components are bolted, attached with flooring to build the second floor and third floor.
- Various floor type, checker plate, perforated plate, flat plate, grid flooring to fit different application.

## **Cantilever Racking**





Double side Cantilever

side Cantilever

	Can	tilever Racking	
Item Name	Light Duty	Heavy Duty	Photo of Cantilever
Column	200x60/80x2.0/2.5	300x90x2.5/3.0	
Arm	Box 80/100/120	H90/120/150/180/210	
		300x90x2.5/3.0	
Base	200x60/80x2.0/2.5	H200x100x5.5x8.0	The same of
		H300x150x6.5x9.0	
U. Danalara	50x30x1.5	50x30x1.5	46
H Bracing	50x40x1.5	50x40x1.5	
un i	Φ25x1.5	Φ25x1.5	
X Bracing	3# angle	3# angle	
Stop Pin	H100-H200	H100-H200	

Cantilever racking is ideal storage solution for storing long and odd-sized items with exceptional load-bearing capacity. There are multiple possible configurations including either a single or double-sided cantilever rack including a large variety of sizes, giving your warehouse storage the opportunity to be tailored to maximize the space you have available. Effective and well-organized cantilever racking systems are an essential part of today's logistics and warehousing.

Feature & Advantage

- 1. the height of Cantilever Column can be reach to 6500mm, the height is from 3500mm to 6500mm;
- 2. Single side base and double side base, the single side base can be reach to 1800mm, the double sides base can be reach to 3600 mm;



- 3. Straight arm length is available from 500mm to 2000 mm with safety pins; it is possible to accommodate variety of items
- 4. Completely adjustable CANTILEVER RACKS is adjusted as per 100mm space;

# **Manual Handling Equipment**

## **Plastic Bin**

## 1. Hanging Plastic

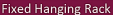
		Haj	nging Plastic	Bins		
Madel No	Specification					
MIGORI NO	Size (outer)	Size(Inner)	Valume	Load Capacity	Carton Size	Package
1110	110x105x52	95x90 x45	0.26	2	380x225x240	48
1140	140x105x75	120x90x65	0.38	2	450x230x300	4.8
L190	190x105x75	170x95x65	0.57	3	450x230x400	48
L220	220x140x125	200x120x115	1.56	6	580x300x470	36
L270	270x140x125	250x120x115	1.96	8	630x300x570	36













Mobile Hanging Rack

#### 2. Stackable Plastic Bins

		Stacka	ble Plastic Bins		
Model No	Size (outer)	Size(Inner)	Specification Load Capacity	Carton Size	Package
L195	195x120x195	158x93x90	4	615x390x585	80
1250	250x150x105	205x125x100	7	635x490x475	48
L305	305×190×120	250x155x115	13	615x420x570	24
L380	380x235x145	310x195x140	18	745x505x455	16
L450	450x200x180	380x150x170	20	880x470x555	16
L450	450x300x180	380x250x170	24	960x470x555	12
L510	510x350x200	425x275x195	30	760x540x630	8
L600	600x400x220	550x350x215	40	845x630x700	8







Stackable bin with support column

#### 3. Divided Plastic Bins

		Divide	d Plastic Bins		
Model No	Cian Inches	Plantiau aut	Specification	Carton Size	Package
	Size (outer)	Size(inner)	Load Capacity		
L3109	300×117×90	260x94x80	4	610x480x530	48
L4109	400x117x90	360x94x80	9	710x410x530	36
L5109	500x117x90	460x94x80	8	710x510x530	36
L6109	600x117x90	560x94x30	10	610x480x530	24
L3209	300x235x90	260x211x80	8	610x480x530	24
L4209	400x235x90	360x211x80	12	710x410x530	18
L5209	500x235x90	460x211x80	16	710x510x530	18
L6209	600x235x90	560x211x80	15	610×480×530	12
L3214	300x235x140	260x211x129	12	610x480x530	16
L4214	400x235x140	360x211x129	15	710x410x570	12
L5214	500x235x140	460x211x129	20	710x510x570	12
L6214	600x235x140	560x211x129	25	610x480x570	8







# **Plastic Upright Guard**





## **Plastic Pallet**









# **Stacking Rack**









# **Plastic Container**







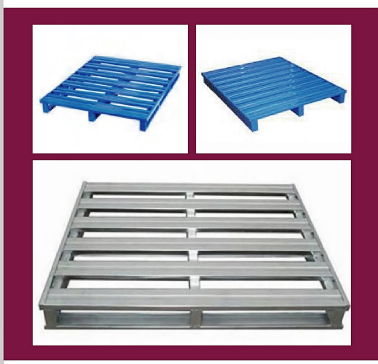
# **Wire Mesh Container**





Item	External Size L×W×H(mm)	Wire (mm)		Load Bearing (kg)	Stacking (Layers)	Estimated Weight(kg)	2016P (pcs)	40'GP(pcs)
A-5	1000*600*840	6.0	50*50	1200	4	43	238	462
B-5	100078007840	5.4	50×50	1500	4	52	238	462
9-5 1/2	1000*800*500	5.4	50"50	1000	4	40		
C-5	1000"800"840	5.0	50"50	1000	4	40.	238	462
5-5	1000*800*840	6.4	50*100	1000	4	46	238	462
PS-5	1000"800"840	5.0	50"100	1000	4	43:	238	462
A-7	1200*1000*890	6.0	50*50	1500	4	62	140	315
B-7	1200"1000"890	5.4	50"50	2000	4	74	140	315
5-7	1200*1000*890	6.4	50"100	1000	4	63	140	315 -
FS-7	1200"1000"890	6.0	50"100	1000	4	57	140	315
A-3	800"600"640	6.0	50*50	800	4	30	392	784
C2	800*500*540	5.0	50=50	500	4	24	392	784

# **Steel Pallet**





# **Steel Locker**





# Pallet Jack & Forklift







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## **THANK YOU**

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