

Email: info@gulfshelving.com

Website: http://www.gulfshelving.com/

Alibaba: https://gulfshelving.trustpass.alibaba.com/



Follow us: #progulfshelving

SELECTIVE PALLET RACKING



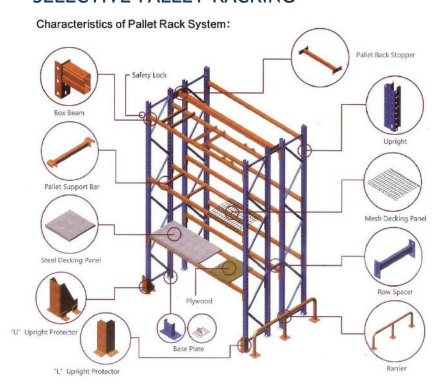
SELECTIVE PALLET RACKING

Gulf Shelving's Selective Pallet Racking, commonly known as adjustable pallet racking is the most widely used racking system with advantage of stable structure, convenient picking up and economical design for bulk storage. Loading Beams can be adjusted at the pitch of 50mm, 75mm. Selective Pallet Racking can be designed to meet any pallet size or loading capacity for all types of lift trucks. A wide range of accessories are available to accommodate different loading capacity and purpose. It is compatible with most types of handling equipments and building structures. Therefore various storage possibilities could be created.

Features & Advantages

- Provides high density storage
- 100% Dexion Selective Pallet Racking System
- Direct access for all pallets
- Easy installation and re-configuration
- Low equipment cost
- · Unique locking system protects against racking damage & disengagement

SELECTIVE PALLET RACKING



















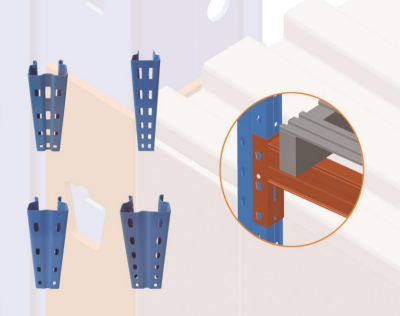




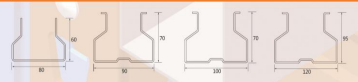




SELECTIVE PALLET RACKING



Upright



Section: 80*60/90*70/100*70/120*95

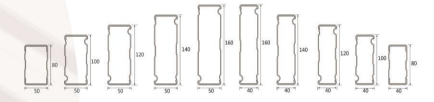
■ Frame Loading Chart

Frame Size Thickness(mm)				120*95
1.8	8.5T	10T	11.8T	14T
2.0	9.4T	11.8T	13.5T	16T
2.3		13.5T	15T	18T
2.5		14.8T	16.3T	20T
2.75				22T

SELECTIVE PALLET RACKING



Beam



Section: 50*80/50*100/50*120/50*140/50*160 40*80/40*100/40*120/40*140/40*60

■ Distributed Loading Chart

Beam Length(mm)		100*40*1.5	100*50*1.5			120*50*1.5			160*40*1.5	
1500	4286									
1800	2977									
1900	2672	3809	4535							
2200	1993	2841	3382	4219						
2300	1823	2599	3095	3860	3918					
2400	1674	2387	2842	3545	3598	4284				
2500	1403	2000	2381	2970	3014	3598	4340			
2600	1297	1849	2201	2745	2787	3318	4010	4771		
2700	1203	1715	2041	2546	2584	3077	3145	3716		
3000	974	1389	1655	2065	2093	2492	3010	3585	4105	
3300	708	1010	1202	1500	1522	1812	2189	2610	2985	3555
3600	600	849	1010	1260	1279	1523	1839	2190	2508	2986
3800	540	762	907	1135	1148	1369	1658	1965	2251	2680
4000	485	687	818	1024	1036	1235	1550	1774	2032	2419

TEARDROP PALLET RACKING



TEARDROP PALLET RACKING

Teardrop pallet racking is one of the most popular pallet racking on the market. Its a great solution for increasing storage, improving efficiency or adding on to existing structures.

Gulf S. roll-formed pallet racks have been designed and manufactured based on RMI guidelines. Its adjustable at 2" intervals and compitable to most of the other teardrop rack manufacturers in the racking industry.

Features & Advantages

- Supply both bolted uprights and welded uprights
- With standard and seizmic base plates Suitable to any product volume, weight or size
- Economical installation
- Immediate access to every pallet load
- Compatible with other teardrop pallet rack

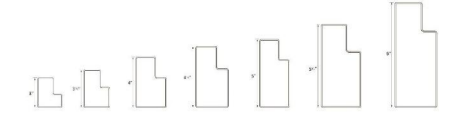


TEARDROP PALLET RACKING

Load beams are roll formed at 1-5/8" step height. Capacities are for uniformly distributed load(UDL) plus beams weight.

Item	Beam Length	Specs	Capacity	Color
	L=96*	4" x 16 ga. 3 pins	4000 lbs	Orange
	L=96*	4" x 14 ga. 3 pins	5000 lbs	Orange
Load Beams	L=96*	4 1/2" x 16 ga. 3 pins	5400 lbs	Orange
Load Deallis	L=108"	5" x 16 ga. 3 pins	5000 lbs	Orange
	L=120"	5" x 16 ga. 3 pins	4200 lbs	Orange
	L=144"	6" x 14 ga, 4 pins	6000 lbs	Orange





Gulf S. bolted frame consists of two uprights, horizontal and diagonal bracings, with bolted on or welded foot plates and adjustable at 2" height. Its available in a variety of sizes made it to be more flexible.

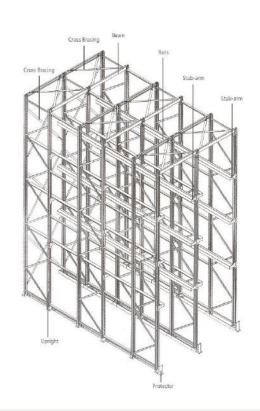




Depth	Height	Specs	Capacity	Color
36"	192"	3"x3"x14 ga.	21780 lbs	Green/Blue
42"	192"	3"x3"x14 ga.	21780 lbs	Green/Blue
42"	240"	3"x3"x13 ga.	27280 lbs	Green/Blue
42"	288"	3"x3"x13 ga.	27280 lbs	Green/Blue
48"	192"	3"x3"x14 ga.	21780 lbs	Green/Blue
48"	240"	3"x3"x13 ga.	27280 lbs	Green/Blue

DRIVE-IN PALLET RACKING

DRIVE-IN PALLET RACKING













DRIVE-IN PALLET RACKING

Gulf S. Drive-in Pallet Racking is used where high-density storage is required. It is frequently used in facilities with a low number of product lines. It works on the FILO(first in last out)rule.

Drive-in racking is designed for high storage density without special pathway. The forklift would drive in the aisles when loading or picking pallets. Drive-in racking has good storage density, suitable for material warehouse or cycle warehouse with high efficiency or timely operation.

Advantages:

- · High density storage
- Low stock rotation
- · Ideal for cold, chill storage and bulk storage applications
- Suitable for easily damaged or fragile loads

VERY NARROW AISLE PALLET RACKING (VNA)

VERY NARROW AISLE PALLET RACKING (VNA)



Gulf S. VNA pallet racking systems are designed to meet the new generation of warehouses up to 17 meters high, designed around the operating tolerances of Very Narrow Aisle (VNA) equipment with aisles marginally wider than the load. Such structures must have a high level of rigidity and accurate manufacturing tolerance.





Increased capacity with increased height

Warehouse capacity can be increase by an additional 40% over Selective Pallet racking by increasing operational height and the reduction of operation aisle.

High-Bay Storage Advantages

Good stock rotation

Good order picking: 100% selectivity

Fast picking rate

Good product protection

50% net pallet area usage of overall warehouse area Limited pallet redundancy as system can run at 95%+

Uses guide rails or wire guidance for fast movement in aisle

Most Suitable for:

Designed to meet the new generation of distribution centres up to 17 metres high, requires a super flat

Features & Advantages:

- Excellent space utilisation
- Ideal for bulk storage, order consolidation, and despatch
- High density, up to five pallets deep
- First pallet in, last pallet out (FILO)



PUSH BACK PALLET RACKING

Push back pallet rack provides high-density storage where pallets are stored up to five deep. Using a forklift, pallets are pushed back on inclined rails mounted inside the racking. When a pallet is withdrawn, the one behind automatically slides forward to the front position of the pallet racking.



RADIO SHUTTLE RACKING



RADIO SHUTTLE RACKING

Radio shuttle pallet rack is a racking system with high density storage including racking and electrically powdered pallet runners, which works with forklifts. This shuttle is a self-powdered device that runs on rails in the storage lanes for the loading and unloading of pallets. The automated system guarantees the highest possible storage density.



RADIO SHUTTLE RACKING

Item		Basics	Notes	
Model		TDRII-B-1210		
Pallet Size		width 1200mm depth1000mm		
Capacity		Max 1500kg		
Speed		Empty: 1.0m/s, Load: 0.8m/s		
Drive	Accelerate	≤0.5m/S2		
	Motor	Brushed Servo Motor 24VDC 600W	Keya servo	
Lift	Lift Height	40mm	Zhongda Motor	
LIIC	Motor	Brushed Servo Motor 24VDC 400~600W		
		Running: Laser + Encodes	German made	
Position	ning	pallets: Laser		
		Lift: Proximity Switches	German P+F/ SICK	
Control		S7-200 PLC Programmable Controller	Germany SIEMENS	
	Working Frequency 433MHZ, at least 100m communication distance		Customized imported	
Control	Two way communication, with LCD screen		Tele-radio	
		Working temperature: -30°C ~+80°C IP67		
Commu	nication	Ethernet	(Optional)	
Power		Lithium iron phosphate battery	Domestic	
Battery		24V, 60AH, Working hours≥8h, Charging 3h, Chargeable: 1000 times	Maintenance free	
Speed C	Control	Servo-controlled, Low-speed constant torque		
RSC Control		Remote controller		
Noise		≤60db		
Finish		Body Black, Lifting, battery box and Control box RAL7035 (light grey)		
Temper	rature and Humidity	-5 ~ 50℃		
Anti-co	ollision	Polyurethane cushion and set sensors		

PROGULF SHELVING SYSTEMS PYT. LTD.

Follow us: #progulfshelving

DOUBLE DEEP PALLET RACKING

Features & Advantages

- Increased storage density compared to selective racking
- Greater utilisation of available headroom
- Efficient in operation
- Relatively low cost racking system
- Load weights and height limited to forklift capacity



CARTON LIVE STORAGE RACKING

DOUBLE DEEP PALLET RACKING

Enhances order picking

Carton live storage racks are used for low volume case picking and for high volume split case picking. Cartons are loaded individually at the back side of the rack system and flow to the front (FIFO-First In First Out). Carton Flow warehouse storage racks can be installed as stand-alone units, or as a component of a larger pallet rack, or pick module application.

Features & Advantages

Organizes inventory for increased space utilization

- Can reduce travel time between picks by up to 80%
- Ensures FIFO storage and inventory rotation,
- Can be used with Roll-formed or Structural Steel Pallet Rack
- Tracks can be manufactured in many different width and length sizes to fit any rack layout



DOUBLE DEEP PALLET RACKING

Better storage density

Double Deep Pallet Racking is the best compromise between a selective and high-density pallet racking system. By storing pallets two deep, higher storage density can be achieved, while operators are still able to access stock easily and relatively quickly.





CANTILEVER RACKING

PALLET LIVE STORAGE RACKING





PALLET LIVE STORAGE RACKING

Pallet Live Storage provides first-in first-out (FIFO) automatic stock rotation.Pallets can be entered and removed from single dedicated areas. Tracks are set at a fixed gradient allowing pallet loads to roll, by gravity, from the input face to the output face thereby eliminating fork lift truck movements.

Features & Advantages

- Ideal for food and perishable items
- Reduces forklift truck usage
- Provides first in/firstt out stock rotation
- Fast operation
- Less lighting required
- Eliminates the need for urgent pick face replenishments







MEZZANINE FLOOR



MEZZANINE FLOOR

Industrial work platforms and mezzanine structures are excellent solutions to fully utilize existing overhead space and improve operational efficiencies. They can be provided with a variety of deckings and floor types, including wood, steel and gratings. They also come with a variety of integrated components and accessories, including stairs, handrails, gates, lifts and so on.

Features & Advantages

- Allows you to take full advantage of the air space you already have
- > Total bolted system without any welding
- Self-supporting structure without any support from building or civil structure
- Ideal for multi-tier mezzanines
- Easy assembly & dismantlement



Perforated Steel Planks



Ribbed Steel Planks



Smooth Steel Planks







STEEL PLATFORM



STEEL PLATFORM

The steel platform is a cost effective method of doubling your existing floor space. It's characterized by large carrying capacity, flexible design, easy to use and simple installation, and has been widely used in the workshop or warehouse. The top of platform can carry pallet trucks, flooring bearing can up to 1000kg per square meter. For high warehouse, two or more layers can be designed.

- Platform can be easily expanded, moved or modified for future requirements
- · Compatible with most types of handling equipment
- Maximizes space use in any warehouse configuration while retaining optimum product accessibility
- It can be complemented with a variety of shelving systems



LONG SPAN SHELVING

LONG SPAN SHELVING

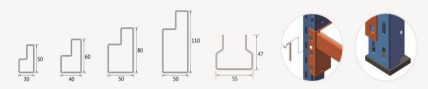




Features & Advantages

- Fast and easy to assemble, no need special tools.
- Ideal for a wide range of big and bulky items.

 Shelves are easily adjusted to your needs as stock
- Incorporates a wide range of beams and frames, making it easy to customize to meet your precise needs.
- Shelving Decking Panel:
- -Steel Decking Panel: provide both Zinc Plated and Powder Coated steel Decking Panel.
- -Chipboard Decking Panel;
- -Wire mesh Decking.
- Finish: Powder Epoxy-Polyester Coating.
- All components comply with Australian and European guidelines for safe storage.



Medium duty and heavy duty

LONG SPAN SHELVING

Longspan Shelving is the perfect solution no matter what you need to store from small components to heavy cartons.





LONG SPAN SHELVING



LONG SPAN SHELVING

INDUSTRIAL RACK

Heavy duty storage rack series are ideal for a wide range of manually loaded application.

Note: Capacities are based on evenly distributed loads and must not be overloaded.



BOLTLESS RIVET SHELVING



BOLTLESS RIVET SHELVING

For facilities where items are moved by hand

Being joined together with rivets, this shelving can be fitted at their length, witdth and height randomly. This type of shelving has a nice looking, fast and easy to disassemble and assemble without special tools. The height can adjust on 38.1mm centers. The shelf can be equipped with steel shelf, wood shelf or wire mesh deck.









BOLTLESS RIVET SHELVING

Boltless Rivet Shelving

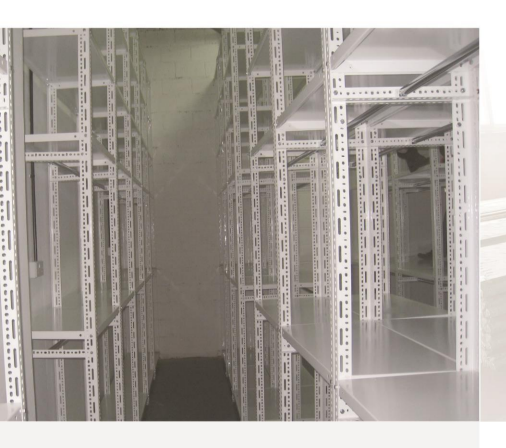
Product Name	SPEC	Thickness	Length	Capacity	Picture
Angle Post	37x37mm	1.2~1.9mm	H24"~144"	500~1000kgs	
Heavy Angle Post	47x47mm	1.5~1.9mm	H24"~144"	1000~2500kgs	••••••
Concealed Slot Post	38x38mm	0.9mm	H24"~8"	500~1000kgs	
Double Rivet Beams I	67x21mm 52x18mm	1.0~1.9mm	L12"~96"	50~150kgs	
Double Rivet Beams II	68x25mm	1.0~1.9mm	L12"~96"	100~250kgs	
Double Rivet Z Style Beams	50x15mm	1.5~1.9mm	L12"~96"	100~250kgs	
Double Rivet Channel Beams I	66x20x20mm	1.9mm	L12"~96"	150~300kgs	
Double Rivet Channel Beams II	68x25x25mm	1.9mm	L12"~96"	150~300kgs	
Heavy Double Rivet Channel Beams I	66x20x20mm	3.0mm	L12"~96"	200~400kgs	
Heavy Double Rivet Channel Beams II	68x25x25mm	3.0mm	L12"~96"	200~400kgs	
Single Rivet Beams	25x25mm	1.9mm	L12"~48"	50~100kgs	
Heavy Single Rivet Beams	25x25mm	3.0mm	L12"~48"	100~150kgs	
Double Rivet Low Profile Beams	50.8x1.8mm	3.0mm	L12"~48"	50~100kgs	
Shelf Deck Supports I	60x20mm	1.5~1.9mm	L12"~48"		
Shelf Deck Supports II	63x25mm	1.5~1.9mm	L12"~48"		
Medium Density Fireboard	1220x2440mm	9~18mm	L12"~48"		
Tie Plate		2.0mm	without fumigation		
Plastic Feet					

PROGULF SHELVING SYSTEMS PYT. LTD.

Follow us: #progulfshelving

SLOTTED ANGLE STEEL SHELVING

SLOTTED ANGLE STEEL SHELVING





Manual storage for light and medium loads

Slotted angle shelving is for light goods. A simple and economic solution for a wide range of uses. The shelving units are completely dismountable which means they can be modified or expanded height and length-wise. The system is ideal for the manual storage of light and even relatively heavy loads.



Angle Steel Shelving

Product Name	SPEC (mm)		Length	Capacity (lbs)	Picture
Angle Post (Equilateral)	35x35 36x36 37x37 38x38 40x40	1.5~2.0	H24"~144"	1000~3000	1
Angle Post (Inequilateral)	60x40 57x37	1.5~2.0	H60"~192"	1500~3500	
Shelves (Without Supporter)	900x300/400/ 450/600	0.7~1.0		100~200	1)
Shelves (With Supporter)	900x300/400/ 450/600	0.7~1.0		150~350	100
Corner Plate	70x70	0.7			0
Bolts & Nuts	M8x16				CD-
Base Plate					

SUPERMARKET SHELVING











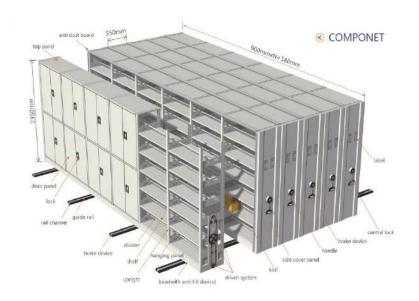
SUPERMARKET SHELVING

	Specifica						Level
	(LxWxH)		Upright		Perforated back		
6. 1	900x450x1500	2100mm		0.6/0.7mm	0.8/1.0/1.2mm	0.7/0.8mm	
Single side	1200x900x1500	2100mm		0.6/0.7mm	0.8/1.0/1.2mm	0.7/0.8mm	
Double side	900x450x1500	2100mm	40x60x1.5 (2.0/2.5mm)	0.6/0.7mm	0.8/1.0/1.2mm	0.7/0.8mm	00 1201-
Double side	1200x900x1500	2100mm	40x80 30x80	0.6/0.7mm	0.8/1.0/1.2mm	0.7/0.8mm	80-120kg
End unit	900x450x1500	2100mm	30,00	0.6/0.7mm	0.8/1.0/1.2mm	0.7/0.8mm	
ENG UNIT	1200x900x1500	2100mm		0.6/0.7mm	0.8/1.0/1.2mm	0.7/0.8mm	





MOBILE SHELVING



MOBILE SHELVING

Mobile Shelving offers maximum filing and storage capacity in the available space without compromising access. Precision built to a high standard of quality, 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 isle space.

Mobile shelving consists of base, frame, driven system, safety device. Frame includes upright, shelf, panel, hanging panel, roof panel, etc. It is dismountable, spare parts could be final assembled in site. The parts are Bolted & rivet joint, combine easy installation and stable frame.

Gulf 5. Compactus provides high capacity in-office storage together with speed of access. Create additional workspace with this economical solution providing high volume storage of items that need to be closed at hand.

Unlike older style Base Mounted Systems, Compactus is far more flexible. Not restricted by track length you can tailor a system to suit your available space. Simply cut tracks to required length.











MOBILE SHELVING



■ Technical data

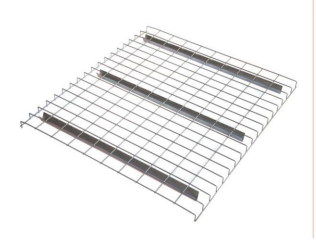
base	δ 3.0mm	SPHC hot roll sheet	Bao steel
rail	20x20 mm solid square	No.45 square steel	Shanghai No.5 steel group
upright post	δ 1.5mm	SPHC cold roll sheet	Bao steel
hanging panel	δ 1.0mm	SPHC cold roll sheet	Bao steel
door panel	δ 1.0mm	SPHC cold roll sheet	Bao steel
side cover panel	δ 1.0mm	SPHC cold roll sheet	Bao steel
shelf	δ 1.0mm	SPHC cold roll sheet	Bao steel
top panel	δ 1.0mm	SPHC cold roll sheet	Bao steel
bearing	double row adjustable ball bearing	P1204	Harbin bushing group
driven axle	Φ20x2.5mm	No.45 round steel	Shanghai No.5 steel group
connect pipe	Ф20mm	seamless steel pipe	Ningbo steel pipe factory
gear	GB1244-85	ZG45	Ningbo casting factory
wheel	GB9439	HT20-40	Ningbo casting factory
chain	specialized for motorbike	GB1135-89	Zhejiang jiangnan chain co.,ltd
seal			Haier Group
fastener	G235-A standard parts		Ningbo donggang fastener co.,ltd
surface treatment			Shanghai xianghe phosphating co.,ltd
powder coat	epoxide resin	FRE-9100E	Akzo Nobel

WIRE MESH DECKING



WIRE MESH DECKING

Wire mesh decking is a main product in our product line. It is widely used in warehouse, as an accompany of rack. It is commonly used as a safety measure on selective pallet rack to prevent pallets or the products stored on them from falling through the rack structure. Wire mesh decking comes in various thicknesses and mesh dimensions. Most wire mesh decking has U-shaped channel or flared supports to support the load. With this waterfall decking, the wire mesh extends across the top and down the front of the beam to provide more support, and is more desirable in the marketplace.



Divider



Types of Channels







WIRE MESH DECKING

Wire mesh decking styles







Inverted Flared



U Channel



Inverted Channel



Upturned Waterfall Style

Our wire mesh decking is widely exported to US, UK, France & Australia etc. Please see below stock size. Customized size is available.

Model	Size (D x L)	Weight (lbs)	Mesh	Gauge / mm	Channels(pcs)	Capacity(lbs)
	24" x 46"	12.4	2.5° x 4.5°	4 / 5.3	3	3000
	30" x 46"	15.6	2.5" x 4.5"	4 / 5.3	3	3000
	36" x 46"	18.4	2.5* x 4.5*	4 / 5.3	3	2700
	36" x 52"	19.6	2.5" x 4.5"	4 / 5.3	3	2500
	36" x 58"	21.8	2.5* x 4.5*	4 / 5.3	3	2750
	42" x 46"	21.5	2.5" x 4.5"	4 / 5.3	3	2800
	42" x 52"	23	2.5" x 4.5"	4 / 5.3	3	2500
lared or step style	42" x 58"	27.5	2.5" x 4.5"	4 / 5.3	4	2800
	44" x 46"	23	2.5" x 4.5"	4 / 5.3	3	2500
	44" x 52"	27	2.5" x 4.5"	4 / 5.3	4	2600
	48" x 46"	25	2.5" x 4.5"	4 / 5.3	3	2500
	48" x 52"	31	2.5" x 4.5"	4 / 5.3	4	2500
	48" x 58"	33	2.5° x 4.5°	4 / 5.3	4	2500
	60" x 46"	38	2.5" x 4.5"	4 / 5.3	4	2500
Stock size pop		arket				
Model	Length(mm)	Depth(mm)	Wire(mm)	Mesh(mm)	Supports(pcs)	Capacity(kgs)
Flared wire deck	1250, 1350	840, 900, 1070 1170, 1220	4.0, 5.0 5.3, 5.5	25x100 50x100	2, 3, 4	500, 1000 1500
Stock size pop	ular in UK market					
Model	Length(mm)	Depth(mm)	Wire(mm)	Mesh(mm)	Supports(pcs)	Capacity(kgs)
Flared wire deck	1118, 1320	910, 1110	5.0	50x100	2, 3, 4	1000, 1500
Stock size pop	ular in France mar	ket				
Model	Length(mm)	Depth(mm)	Wire(mm)	Mesh(mm)	Supports(pcs)	Capacity(kgs)
Flared wire deck Step wire deck	1000, 1050, 1100	880	5.0	50x100	3, 4	1000

WIRE CONTAINER



WIRE CONTAINER

Gulf S. can supply standard storage cages, also Eruope storage cages and United States storage cages. We have variety of models and sizes available for customers to choose, OEM & ODM acceptable.



Non-standard Storage Cage



European Storage Cage

WIRE CONTAINER







The flexible Safety Locking Bolts guarantee the safe and reliable loading for mesh container to prevent goods from horizontally throwing





Reinforced U type channel prevents the structure from transforming while loading, and keep the goods more safer.





800	600	650	700	0.22	6	100	50*50
800	600	650	500	0.22	6	100	50*100
1000	800	850	1200	0.51	6	100	50*50
1000	800	850	800	0.51	6	100	50*100
1200	1000	900	1500	0.84	6	100	50*50
1200	1000	900	800	0.84	6	100	50*100
800	600	650	800	0.22	6.4	100	50*50
800	600	650	600	0.22	6.4	100	50*100
1000	800	850	1500	0.51	6.4	100	50*50
1000	800	850	1000	0.51	6.4	100	50*100
1200	1000	900	2000	0.84	6.4	100	50*50
1200	1000	900	1000	0.84	6.4	100	50*100

TRANSPORTATION CART





TRANSPORTATION CART

Carts are important in the greenhouse industry for moving plants. They are available to meet almost any grower needs: transport, shipping, display and customer service. We have many kinds of carts, such as CC container (danish trolley), heavy duty cart. For sizes of heavy duty carts,

we have :

22"W x 53"L 22"W x 59"L 22"W x 63.5"L 24"W x 67"L 26"W x 68"L 28"W x 65"L 31"W x 44"L 44"W x 46"L

Besides we also have hot dip galvanzed zinc, electro galvanized zinc, powder coating for carts.

MODULAR WIRE SHELVING







MODULAR WIRE SHELVING

Wire Shelving units are use in dry storage and heated environments. With Regency metal wire shelving, you can combine multiple shelves, posts, and accessories to create the perfect shelving unit for your stockroom, warehouse or kitchen. Hold ingredients, food preptools and small appliances all on the same unit to save valuable space in your storage area.

Width	Length	Height	Layers	Finished
18"	36"	72"	5	Chrome
18"	36"	84"	6	Chrome
18"	48"	76"	6	Chrome
24"	36"	72"	5	Chrome
24"	36"	84"	6	Chrome



TRASPORT EQUIPMENTS

TRANSPORT EQIPMENTS



TRASPORT EQUIPMENTS

PALLET TRUCK

Pallet Trucks efficiently move Materials with little effort. They are customisable, making them suitable for a broad range of material handling applications, including horizontal transport, order picking, loading / unloading and stacking. Each model has an ergonomically designed handle and constructed from durable solid steel lifting rods for extra strength.



TRANSPORT EQIPMENTS

SELF-PROPELLED ELECTRIC SCISSORS LIFT

The equipment is mainly used to lift workers to higher places for maintenance, cleaning or installation.

Installed with emergency stop switch to protect personal safety. It's an ideal equipment of safe operation.

It is characterized Steady ascending convenient, easy to work.

by great loading capacity.

and descending, mobile

Load Rate: 300~500kgs Lift Height: 6000~11000mm



PLATFORM TROLLEY/TRUCK

Unit pump, Single/Double Scissor Lift Tables.

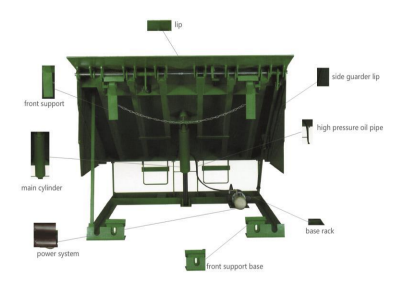
Load Rate: 350~1000kgs Lift Height: 900~1500mm







DOCS LEVELER



DOCK LEVELER

We supply mechanical dock leveler, air-powered dock leveler, hydraulic dock leveler and edge dock leveler. Each dock leveler combines the highest quality design, materials and manufacturing to meet customer requirements and dock safety regulations.









Hydraulic Dock Leveler

Air-Powered Dock Leveler

Hydraulic Dock Leveler

Edge Dock Leveler

MOBILE DOCS RAMP

MOBILE DOCK RAMP

Mobile dock ramp is generally used together with the forklift to loading and unloading cargo from the truck. The ramp is like a moveable bridge allow forklift to drive into truck compartment from any solid ground, it can be operated by single person easily, so it is efficient to save much labor cost. It's height is adjustable according to truck compartment, altitude range from 1000mm to 1800mm. Mobile dock ramp is widely used by factories, warehouse, docks, logistics base, stations and so on.



STEEL LOCKERS



TOOL CABINATES



Flexible combination.

Suitable for all kinds of station

TOOL CABINET

Solid structural design and special finish can meet the factory complex work environment. With the guide rail of excellent bearing to make sure it can be used easily and safety when there's heavy load capacity.

Free adjustment of the clapboard drawer, you can compart storage space.

Advanced security clip of drawer design to ensure it do not slide out accidentally when close drawers.







and economical. The lockers are provided with pad locks and individual locks.

WORKBENCH



WORKBENCH

Whether for universal use or for specifically defined processes, thanks to the modular design of the system, every workbench can adapt to your individual requirements. Versatile system components allow the classic workbench to be expanded to create a complete system workstation.



Rubber top (N)
High pressure molding fibre board.
Sticky with green soft rubber. The
four sides are with the PVC to
protect desk
Desk thickness: 50t±2mm



Laminate (F)
High pressure plywood.Sicky
with solid resign high pressure
board. The two sides are with
the PVC to protect desk.
Desk thickness: 50t 2 mm



Stainless steel (N)
High pressure combination ,
board, with 1.2mm stainless steel
on the surface, nice and beautiful.
Desk thickness: 50t±2mm



Beechwood (W)
The combination of high
plessured-beech and
water-proof glue
Desk thickness: 50t±2mm



STEEL PALLET













Follow us: #progulfshelving

STEEL PALLET BOX











Steel pallet box size table

			legs height	
1000mm	800 mm	700-1000 mm	100mm	500-1500kg
1000mm	1000mm	700-1000 mm	100mm	500-1500kg
1200mm	800 mm	700-1000 mm	100mm	500-1500kg
1200mm	1000mm	700-1000 mm	100mm	500-1500kg

The height is the total height. The net distance between the bottom of work bin and ground is 100cm. The actual work bin effective height is H-150mm. Bottom and surrounding panels are made of 1.2mm thick corrugated plate column. And the bottom frame adopts 4# angle iron and tubes of which total thickness is 50mm.

RACKING ACCESSORIES

Beam Hooks (Dexion & Teardrop)



Level Decking





Protecting











Assembly Accessories









Shopping Trolley

European trolley (H-B Seires)





Model	Specification	Volume	Capacity	Casters		inish/Coati	ng
:IMOORI	L'W'H(mm)	(libre)	(kg)	(mm)	Zinc	Chrome	Powder
H-B60	L765*W450*H885mm	80	80	Ø 100	V	V	V
H-B80	L840*W515*H985mm	80	90	Ø 100	V	V	V
H-B90	L825*W515*H920mm	90	90	Ф 100	V	V	V
H-B100	L870*W525*H955mm	100	100	Ø 100	V	V	V
H-B120	L915*W565*H1020mm	125	110	Ф 125	V	V	V
H-B150	L1000*W565*H1020mm	150	110	Ф125	V	V	V
H-B180	L1020*W580*H1020mm	180	120	Ф125	V	V	V
H-B210	L1090*V/590*H990mm	210	130	Ø 125	V		V
H-B240	L1100*W590*H1040mm	240	140	Ф 125	V		V
H-B275	L1035*W640*H990mm	275	150	Ø 125	V		V

Asian Trolley (H-A Series)





Model	Specification	Volume	Capacity	Casters	F F	inish/Coati	ng
Model	L'W'H(mm)	(litre)	(kg)	(mm)	Zinc	Chrome	Powder
H-A45	L675*W420*H910mm	45	40	Ф100	V	V	V
H-A60	L760*W465*H950mm	60	60	Ф 100	V	V	V
H-A80	L770*W510*H970mm	80	70	Ø100	V	V	V
H-A90	L830*W510*H925mm	90	75	Ф100	V	V	V
H-A100	L855*W520*H970mm	100	80	Ф 100	V	V	V
H-A125	L896*VV560*H1000mm	125	95	Ф 125	V	V	V
H-A150	L996*W670*H1060mm	150	100	Φ125	V	V	V
H-A180	L990*W570*H990mm	180	120	Ф 125	V	V	V
H-A210	L1050*W585*H1040mm	210	130	Ф 125	37		V

American trolley (H-C Series)







Market			Capacity	Casters		IIIIbili Coati	ng
Michel	L*W*H(mm)	(litre)	(kg)	(mm)	Zinc	Chrome	Powder
H-C60	L750xW450xH930mm	60	80	Ф100	V	V	V
H-C80	L860XW520xH960mm	80	90	Ф100	V	V	V
H-C100	L870XW525XH960mm	100	100	Ф100	V	V	V
H-C125	L910XW535XH1010mm	125	110	Ф125	V	V	V
H-C150	L1010XW585XH1050mm	150	110	Ф125	V	V	V
H-C180	L1040XW/580XH1040mm	180	120	Ф125	V	V	V
H-C210	L1040XW585XH1040mm	210	180	Ф125	V		V
H-C240	L1080XW585XH1040mm	240	140	Ф125	V		V
	H-C80 H-C100 H-C125 H-C150 H-C180 H-C210	H-C90 L750xW450xH390mm H-C80 L850xW520xH390mm H-C100 L870xW520xH390mm H-C125 L970xW5320xH390mm H-C136 L1010xWs85XH190mm H-C130 L1040xW585XH190mm H-C130 L1040xW585XH190mm	T-07*-(imm) (iller) H-C60 L750XV450AH330mmi 80 H-C10 L860XV450AH330mmi 100 H-C110 L870XV450AH360mm 100 H-C125 L970XV458AH100mm 150 H-C130 L100XV4580H100mm 150 H-C130 L100XV4580H100mm 180 H-C210 L1040XV4580AH1040mm 120 H-C2	Correlation Correlation	Corr-(mm) (inte) (inte)	Corriging Corr	Corriging Corr

Shopping Trolley

German Trolley (H-D Series)



44.14.4	Specification	Volume	Capacity	Casters	F	inish/Coat	ng
Model	L'W'H(mm)	(litre)	(kg)	(mm)	Zinc	Chrome	Powder
H-D60	L755XW460XH890mm	60	80	Ф100	V	V	V
H-D60	L865XW525XH960mm	80	90	Ø100	V	V	V
H-D100	L860XW530XH975mm	100	100	Ф100	V	V	V
H-D125	L910XW560XH1040mm	125	110	Φ125	V	V	V
H-D150	L990XW585XH1060mm	150	110	Ф125	V	V	V
H-D190	L1040XVV585XH1110mm	180	120	Ø125	V	V	V
H-D210	L1050XVV585XH1110mm	210	130	Ф125	V		V
H-D240	L1050XVV585XH1110mm	240	140	Ф125	V		V

Australian Trolley (H-E Series)





Trans.	Specification	Volume	Capacity	Casters	-	Finish/Coat	ing
Model	L'W"H(mm)	(litre)	(kg)	(mm)	Zinc	Chrome	Powder
H-E160	960x560x1015	160	110	Ø 125	V	V	V
H-E210	1110*580*1010	210	140	Ф 125	V		V

Plastic Trolley (H-PT Series)



	Specification	Volume	Capacity	Casters		Finish/Cost	ng
Model	L'W'H(mm)	(ltre)	(kg)	(mm)	Zinc	Chrome	Powder
H-PT100	910X490X985	100	80	Ф100	V	V	V
H-PT125	980X550X1030	125	100	Ф125	V	V	V
H-PT165	990X540X1055	165	110	Ф125	V		V
H-PT180	990X540X1000	180	120	Ф 125	V		V
H-PT200	1100X596X1030	200	120	Φ125	V		V
H-PTB100	980X550X1030	125	100	Ф 125	V		V

H-CT80M Specification: L715*W525*H1005mm Castor(inch): 5" H-CT80P Castor(inch): 5" Castor(inch): 5"

Basket trolley (H-BT Series)

Finish: Zinc+Power coating



Warehouse Trolley (H-WT Series)



The Control of the Co
Specification: L970*W520*H1020m
Castor(inch) : 5"
Finish: Zinc+Power coating

H-WT03

Specification: L1060*W520*W990mm
Castorlinin): 5"

Finish: Zinc+Power coating

H-WT02
Specification: L962*VV517*H1000mm
Caster(inch): 5"
Finish: Zinc+Power coating

H-WT04

Specification: L1490*W735*H1010mm
Castor(finch) ; 5"

Finish : Zino+Power coating



The complete one stop solution for warehousing and Retail Racking, Storage solutions and office furniture and equipment's etc.