





ABOUT US

HYPERACK SDN. BHD. commonly shortened as HYPERACK, is a leading provider of Pallet Racking System, Warehouse Storage Equipment in Asia.

We have passionate experts and technical team with combined experience for over 20 years in warehouse storage solution. As the fast growing storage system company in Asia, HYPERACK has earned the highest reputation for quality products, workmanship, technical know-how, problem solving abilities and partnership relations.





Our Brand:

EONRACK

EONRACK is a leading brand of racking system in Malaysia since 1990. Existing customers using EONRACK brand are reassured with lifetime support and product liability insurance cover up to 5 millions ringgit for all its storage systems products around the world except U.S.A. and Canada.



PRODUCT LIABILITIES

RM5,000,000.00

Our existing customer are reassured with lifetime support:





































































































































GUALITY ASSURANCE AND ACCREDITATION

OUR QUALITY:

HYPERACK places great emphasis to ensure that every product that leaves the plant carries the highest quality and recognized commitment of HYPERACK towards delivering top quality products to the customers. This is particular crucial in today's competitive and demanding business environment. HYPERACK strives for the best quality governed by high production standards through the deployment of advanced technologies and techniques, coupled with a stringent quality control system as well as Eonmetall's in-depth knowledge and extensive experience in its own manufacturing capabilities.

QUALITY POLICY:

HYPERACK is committed to achieve the company's vision through consistent fulfillment of the expectation and requirements of the valued customers. The quality policies include:

- Customer satisfaction always come first
- Constant review of quality management for effectiveness and improvements
- Continual improvement to achieve cost effectiveness and to deliver quality products
- Continual R&D improvements for products and services excellence
- Compliance to QMS requirements





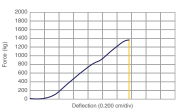












Product Name : Boltless Rack 2.0 mm Dimension : H6' x D2' x L4' : J20121270318 Report No. Peak Force : 1383 kg Deformation at Peak : 13.9 mm

Sirim QAS International Test Report



140 120 100 Deflection (0.075 cm/div)

: Colour Rack Product Name

: H1840 x D350 x L900 mm Dimension : J20121270318 Report No.

: 199.0 kg Peak Force Deformation at Peak : 6.9 mm



525 450 375 300 225 150 Deflection (0.200 cm/div)

Product Name : Boltless Rack 1.5 mm : H6' x D2' x L4' Dimension : J20121270318 Report No. Peak Force : 648.6 kg Deformation at Peak : 17.2 mm



4500 3000 2500 2000 1500 Deflection (0.750 cm/div)

Heavy Duty Pallet Racking Product Name

(UR90 + B90)Dimension : H1800 x W900 x L2700 mm

Report No. : J20121270167 Peak Force : 4531.0 kg Deformation at Peak : 49.7 mm



4500 (kg) 3000 2000 1500 1000 Deflection (0.750 cm/div)

: Heavy Duty Pallet Racking Product Name (UR70 + B80)

Dimension : H1800 x W900 x L2460 mm Report No. : J20121270318

7.5

Peak Force : 3939 kg Deformation at Peak : 72.4 mm



6000 5250 3750 3000 Deflection (0.750 cm/div)

: Heavy Duty Pallet Racking (UR90 + B100) Product Name

Dimension : H1800 x W900 x L2700

: J20121270318 Report No. Peak Force : 6041 kg Deformation at Peak : 63.0 mm



10000 9000 8000 7000 6000 5000 4000 1000 tion (0.750 cm/div)

: Heavy Duty Pallet Racking (UR90 + B120) Product Name

Dimension : H1800 x W900 x L2700 mm

: J20121270318 Report No. Peak Force : 7628 kg Deformation at Peak : 53.1 mm

FIND YOUR OWN PALLET RACKING SYSTEM -

	Pallet Racking System	Cost Effectively	High Density Storage	*SKU Selectively	*F.I.F.O.	Safety Factor	Special Handling Equipment
Pg6.	Selective	///		///	✓	///	
Pg7.	Double-Deep	✓	~	*		✓	A
Pg8.	VNA	✓	~	///	✓	~	A
Pg9.	Drive-In	✓	*				A
Pg10.	Push-Back		~			///	
Pg10.	Gravity Flow		/ //		✓	/ /	

*SKU = Stock Keeping Unit

*F.I.F.O = First In First Out

✓ The larger of number of tick, the greater the performance

▲ Required

寻找适合您的货架系统一

	货架系统	成本效益	储存密度	*SKU 可选择性	先进 先出	安全度	特定叉车
Pg6.	选择式	///		/ //	✓	///	
<i>Pg7</i> .	双层深式	✓	~	~		~	A
Pg8.	窄巷式	✓	~	///	✓	/ /	A
Pg9.	驶入式	✓	~				A
Pg10.	后推式		~			///	
Pg10.	重力式		///		✓	~	

*SKU = 存货单位

✔ 数量越多,效果越好

▲ 必备



Selective pallet racking system is the most common pallet racking system in use today. This is perhaps the most popular and economical form of pallet racking because it provides 100% selective.

ADVANTAGES:

- Lowering Structure Costs
- Low floor area utilization
- Good stock rotation
- Good order picking; 100% selectivity
- Rapid handling of all types of palletized goods
- Can be used in conjunction with all types of lift trucks

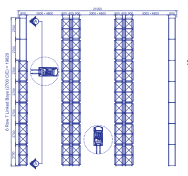
SUITABLE FOR CUSTOMERS:

- Fast Moving Consumer Goods (FMCG).
- Inventory is rapidly depleted and restocked (called quick turnover).
- Different categories of Goods.

选择式货架系统相对于其它类型的货架系统,它是投资成本最低,而且可以提供100%选择货物类型,它是当今市场最常见 的货架系统。

- 取货为先进先出 (FIFO)
- 低投入成本
- 100%选择货物种类
- 取货最为快捷与方便
- 适用于各种类型的托盘
- 适用于各类型叉车

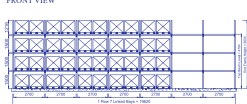
PLAN VIEW



SIDE VIEW

- 高流动率的消费品
- 货物周转率高
- 拥有很多不同种类的货物

FRONT VIEW





PALLET RACKING

Double Deep Pallet Racking System requires specialized pallet handling equipment using ether a specialized forklift or a standard unit a with double deep handling attachment.

ADVANTAGES:

- Achieving increases in capacity of up to 30% more than selective pallet racking.
- Lower cost alternative against Drive-In Racking, while increasing capacity by up to 30%.
- Doesn't require high number of homogenous pallet types.

SUITABLE FOR CUSTOMER:

- When alternative systems such as the Drive-In Racking are not possible.
- High Density Storage- maximizing cubic space.
- Reduces aisles space increases cubed space utilization.

双层深式货架系统

由背靠背的两排选择式货架构成,因此减少道路面积,提高仓库平台的使用面积。 双层深式货架系统必须得用特别的双层叉车来运作。通常的情况地下,一个厂库至少要求要有两架双层叉车,确保厂库 正常地运作。

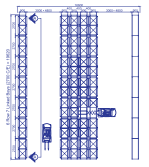
优热/特占.

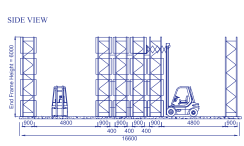
- 取货为先进后出 (FILO)
- 双层深式货架的投资成本跟选择式货架的差不多
- 储存面积比选择式货架(Selective)增加了30%
- 适用于各种类型的托盘
- 叉车要设置提升杆以将托盘进出货架。
- 若想拿出内边的一个托盘, 人员要移动前一个托盘

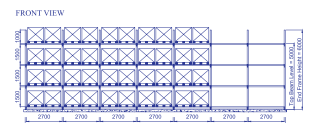
适合的厂库对象:

- 当通廊式货架(Drive-In)不适用的时候
- 需要比选择式货架更大的储存空间
- 50%选择货物种类
- 拥有双层式叉车 (两部)

PLAN VIEW















VERY NARROW AISLE

HYPERACK Very Narrow Aisle (VNA) Racking System is to meet the new generation of warehouse up to 17 meters high, designed around the operatign tolerances of VNA equipment with aisles marginally wider than the load. Such structures must have high level of rigidity and accurate manufacturing tolerance.

ADVANTAGES:

- Good stock rotation
- Good order picking; 100% selectivity
- Rapid handling of all types of palletized goods increase by an additional 40% over
- Selective pallet Racking System
- Uses guide rails or wire guidance for fast movement in aisle

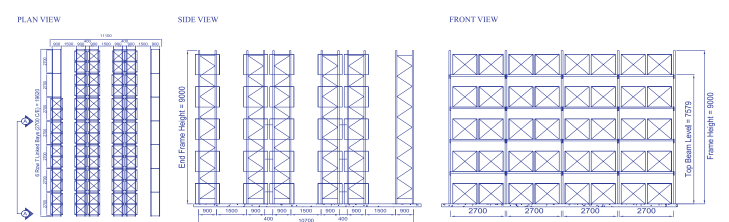
SUITABLE FOR CUSTOMERS:

- Requires a super flat floor
- Having up to 17meters high space
- Fast Moving Consumer Goods (FMCG)
- Inventory is rapidly depleted and restocked (called quick turnover)
- Differnt categories of Goods

窄巷式货架也是从选择式货架衍生出来的特殊存储方式,近期在马来西亚使用率越来越多。储藏高度可以高达17米(55尺)。

- 取货为先进先出 (FIFO)
- 100%选择货物种类
- 取货快捷

- 投入特定叉车成本高
- 地面水平要求高
- 快速消费品 (FMCG)
- 货物周转率高
- 货物种类多





DRIVE-IN RACKING SYSTEM

Drive-In Pallet Racking System: load and retrieve from the same side, creating First-In-Last-Out (FILO) inventory retrieval organization.

Drive-Thru Pallett Rack Systems: load from one side and unload from the other to create First-In-First Out inventory retrieval (FIFO); forklifts can enter from either aisle.

ADVANTAGES OF HYPERACK DRIVE-IN PALLET RACKING SYSTEM:

- High Density Storage- maximizing cubic space.
- Reduces aisles space increases cubed space utilization.
- More pallets stored per cubic meters than any other storage systems.

SUITABLE FOR CUSTOMER

- Used for bulk goods of the same type.
- Ideal for cold and chill storage applications.
- Particularly suitable for seasonal goods.

驶入式货架

驶入式货架又称为通廊式货架。是一种不以通道分割的、连续性的整栋式货架,在支撑导轨上,托盘按深度方向存放,一个紧接着一个,这使得高密度存储成为可能。

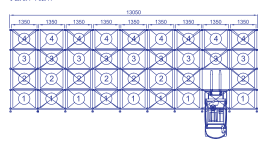
优势/特占。

- 取货为先进后出 (FILO)
- 最多地利用仓库空间; 使用存库面积的70%
- 货物储存密度高
- 降低叉车道路的面积
- 投资金低,排放底座的数量多

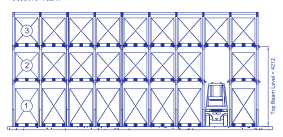
适合的厂厍对象。

- 单一类型的托盘
- 单一类型货物体积
- 货物周转率低
- 冷藏厂库最常使用

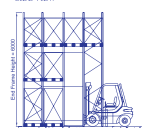
PLAN VIEW



FRONT VIEW



SIDE VIEW











PUSHBACK RACKING SYSTEM

ADVANTAGES:

- High Density Storage- maximizing cubic space Not Aisles.
- Quick easy access to different size of pallet types.
- Pallet automatically presented at the rack pick face.
- Reduces truck travel distances and cuts cycle times.

SUITABLE FOR CUSTOMER:

- Used for bulk storage / cold store.
- Different size or types of palletize stocks.
- Limited Stock Rotation.
- Limited chambers and a single access aisle.



ADVANTAGES:

- Up to 60% less floor space than conventional pallet racking.
- First-in First-out (FIFO) operation provides automatic stock rotation.
- Dedicated load and retrieval faces mean only two fork truck aisles are required.
- Higher speed of operation within the warehouse.

SUITABLE FOR CUSTOMER:

- Palletized goods need to be stored in large quantities using the first-in, first-out principle.
- Drinks industry or as a buffer storage facility.
- Requires only two fork truck aisles, one for loading and one for retrieval.



TWIN-BAY RACKING SYSTEM

ADVANTAGES:

- Lowering Structure Costs
- Low floor area utilization
- Good stock rotation
- Good order picking; 100% selectivity
- Rapid handling of all types of palletized goods or un-palletized goods.

SUITABLE FOR CUSTOMERS:

- Fast Moving Consumer Goods (FMCG).
- Inventory is rapidly depleted and restocked (called quick turnover).
- Different categories of Goods
- To support Mezzanine Floor

双托货架系统

- 通常使用人力取货卸货
- 低投入成本
- 地面使用面积大
- 取货快捷与方便
- 可以稍微增加结构以变为阁楼



适合的厂库对象:

- 货物不一定放在托盘
- 货物种类多
- 快速消费品(FMCG)
- 货物周转率高







Island Cantilever

ADVANTAGES:

- High Density Storage- maximizing cubic space.
- Locations for oversized products.
- Clear layout with easy access, as they do away with the need for vertical uprights at the front of the racking and use the minimum of space, all at low cost.
- Cantilever arms can be modified flexibly for stored goods with different heights and loading.

SUITABLE FOR CUSTOMERS:

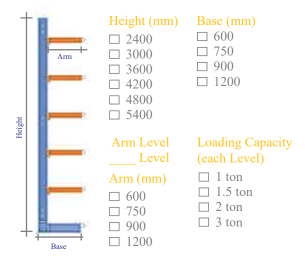
- For oversized products which cannot be safely blocked and stacked.
- Fast Moving Consumer Goods (FMCG).

悬臂式货架系

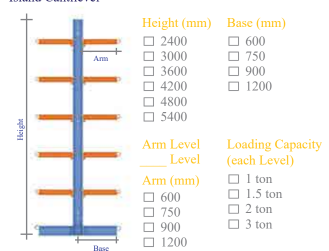
- 货物通常体型矮但是非常长
- 货架前方没有阻碍物,适合叉车运作
- 悬臂可以自行调整; 适合多种高度的
- 货物

- 货物不是常规的体积
- 货物不能被多层挤压存放
- 货物种类多; 需要被快速取卸

Wall Cantilevel



Island Cantilevel



HYPERACK RACKING SUPPORTED PLATFORM

WHY CHOOSE HYPERACK PLATFORM?

- Planning, consulting, design and assembly all from one source.
- Simple scalability of the design.
- Comprehensive selection of system components
- and accessories.
- Cutting out the middleman, we able to reduce our selling price to you.
- Only we will provide 12 months warranty for our quality platform.
- Life Time after sales services.

ADVANTAGES FOR RACKING SUPPORTED PLATFORM:

- A more economical solution than concrete
- Easy to build; Demountable and reusable
- Easy to erect in existing buildings
- Light transparent (with Steel Plank flooring)

















HYPERACK SUPERBLOCK

HYPERACK RACKING SYSTEM MEZZANINE:

- Cost efficient creation of extra space in existing building.
- Largest heavy duty floors.
- With a standard load up to 1000kg / m2
- Span up to 10 meters.

YOUR ADVANTAGES WITH HYPERACK STEEL PLATFORM:

- A more economical solution than concrete.
- Demountable and reusable.
- Easy to erect in existing buildings.
- Light transparent (with steel grid floors).
- Planning, consulting, design and assembly all from one source.
- Simple scalability of the design.
- Comprehensive selection of system components and accessories.

PLATFORM FLOORING MATERIAL



PLYWOOD

- We use only high grade of plywood
- Cost efficient



STEEL PLANK

• Provide lit and ventilated environment



CHECKED PLATE

• For heavy duty use







HYPERACK HEAVY DUTY RACKING EYETEM

DESCRIPTION							
Height (mm)	1800	2100	2400	2700	3000	3300	
	3600	3900	4200	4500			
Depth (mm)	450	600	900	1200			
Width (mm) *clear entry	1350	1500	1850	2100	2460	2700	
Decking Material	12mn	n or 18	8mm I	Plywo	od		
	Wire	Mesh					
	Steel Panel						
	Galvanized Shelf						
Loading Capacity	1000	- 4000	Okgs /	UDL	per le	vels	

'OUR RACKING SYSTEMS ARE STABLE AND ROBUST, VERSATILE AND EXPANDABLE, SAFE AND LONG LASTING.'

HYPERACK PALLET RACKING SYSTEM

DESCRIPTION							
Height (mm)	1800	2100	2400	2700	3000	3300	
	3600	3900	4200	4500	4800	5100	
	5400	5700	6000	6300	6600	6900	
	7200		9000				
Depth (mm)	450	600	900	1200			
Width (mm) *clear entry	1350	1500	1850	2100	2460	2700	
Loading Capacity	1000	- 4000	okgs /	UDL	per le	vels	







DESCRIPTION							
Height (mm)	1800	2100	2400	2700	3000	3300	
	3600	3900	4200	4500			
Depth (mm)	450	600	900	1200			
Width (mm) *clear entry	1200	1500	1860	2100	2460	2700	
Decking Material	12mn	n or 18	8mm I	Plywo	od		
	Wire	Mesh					
	Steel Panel						
	Galvanized Shelf						
Loading Capacity	500 -	800kg	gs / U	DL pe	r leve	ls	





EZY-SPAN RACKING SYSTEM



SAFETY PINS: To prevent the beam from being lifted out accidentally.



SSB STEP BEAM: Excellent Medium Duty Load.



H55 UPRIGHT: Excellent Medium Duty Load.



SAFETY PINS: Provided 2 pcs Safety Pins per pc of Beam



2 BAYS BEAM: 2 Bays beam share 1 Frame, Cost Efficient.



12MM PLYWOOD SHELF: Plywood edge protected by beam



GALVANIZED STEEL PANEL: Scratch and Moisture resistant

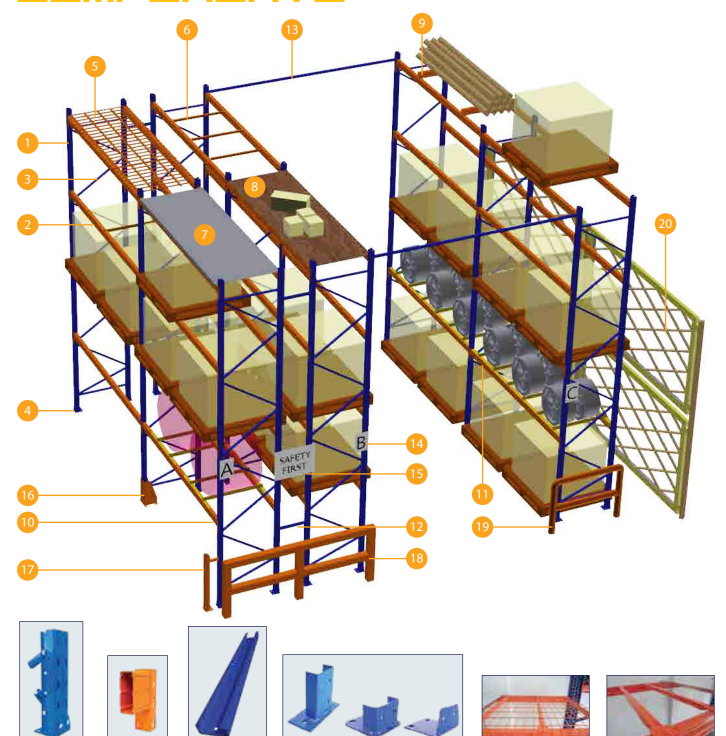


CENTER SUPPORT BAR: Enhance middle part of plywood shelf



HORIZONTAL & DIAGONAL BRACING APPLIED FOR EACH FRAME; Fully Adjustable with 50mm pitch







7. Galvanized Shelving

1. Upright Post



2. Box Beam

8. Plywood Shelving



9. Forklift Clearance Bar



10. Drum Support Bar, 11. Sportrim Support Bar



12. Row Spacer



13. Aisle Support Bar



14. Row Marker



15. Safety Working Loads Signage



16. Column 16A. PE Upright 17. Upright 18. Standard Guard Protector Protector Safety Barier Protector (New Arrival)



3. Bracing



4. Based Plate





19. Heavy Duty Safety Barier 20. Warehouse Fencing



21. Safety Pins



22. Portable Safety Barier







COLOUR/DETECTION:

Comes as a standard hi-visibility yellow, it creates a focal point for drivers of mechanical handling equipment and gives them a definitive indicator of their safe working.



TOUGH OUTER SHELL:

Outer shell is made from an exceptionally resilient and hard-wearing plastic designed to take high velocity impacts.



IMPACT DIFFUSING FOAM INTERIOR:

The specialist foam diffuses impact energy and diverts the kinetic energy away from the racking upright, saving you money and time on a replacement leg.



EXTENDED SIZE:

Rack Armour comes as standard at 600mm high, this area was proven in extensive testing to receive the brunt of all impacts from mechanical handling equipment.



EASE OF INSTALLATION: :

The guard can easily be installed by hand on any racking type, this to be fitted in seconds without the use of power tools and drilling needless holes into your warehouse floor.



ZERO FLOOR DAMAGE:

Often metal systems are drilled to the concrete which in turn takes the brunt of every impact the guard takes; the impact energy disperses to the floor and the fixings. This often leaves the floor crumbling and weak.

IT COULD HAPPEN, RACKING WITHOUT PROTECTION:





HYPERACK PRODUC

HYPERACK supplies high quality box beams and end frame posts, in unique advance designed with different specifition to fit the different sizes and loads of your pallet.

MEDIUM DUTY BEAM SERIES



Z-Beam Step-Beam

SBB BOX BEAM SERIES



Open-Beam



SBB 82 SBB 100

DBB BOX BEAM SERIES







DBB 92



DBB 130

OPEN BEAM E-SERIES



Open Beam 50



Open Beam 80





Box Beam N80 Box Beam N90



BOX BEAM E-SERIES

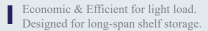
Box Beam N100



Box Beam N120



Box Beam N140





Excellent load carrying capacity.



Hyperack signature design. Excellent load carrying capacity and resistance to damage.

UPRIGHT SERIES



UR115



UR90/H90



EM2/H88





UR70



Upright (Galvanized)



H65 Upright



Top View



Front View



Side View



Back View

HYPERACK TECHNOLO

WHAT DIFFERENT OF HYPERACK TECH?

BOX BEAM:

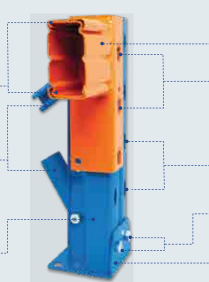
2 Layers Metal Thick overlap, Increase Safety for loading

HORIZONTAL & DIAGONAL **BRACING:**

to support heavy duty load

END FRAME POST:

High Tensile Steel Material; Finishing by Epoxy Powder Coated or Galvanized



UNIQUE GROOVE DESIGN:

Enhance Loading Pressure

3 OR 4 HOOK CLIPS:

Guarantee a positive connection to the uprights

PITCH ADJUSTABLE:

50mm / 60mm / 70mm

2pcs High Tensile Bolts & Nuts to Connect with Upright Post

HEAVY DUTY BASED PLATE:

Ensure even distribution of load to floor.



HYPERACK BOLTLESS RACK

5 REASON TO CHOOSE HYPERACK:

- Cost Efficient High Quality Time Saving
- Trustable Life-time Service

DESCRIPTION							
Height (mm)	1520	1840	2160	2440	2740	3050	
Depth (mm)	300	450	600				
Width (mm) *clear entry	900	1200	1500	1800			
Decking Material	8mm	HDF	Board				
	Steel	Bendi	ing Sh	elf			
	Steel Capping Shelf						
Loading Capacity	300 -	400kg	gs / U	DL pe	r leve	ls	

Popular Choice: 1800(h) x 600(d) x 1200(w)

C/W 4 Level 8mm HDF Board











HYPERACK BOLTLESS RACK TECHNOLOGY



ANGLE POST: Shelves adjust on a 35mm pitch



DRB BAR: Unique Groove Design Strong C-Section Design



BUTTERFLY PINS: Easy assembly, no Bolts & Nuts needed



HDF BOARD: 8mm thick High Density Fiber



CENTER SUPPORT BAR: Enhance middle part. 1200mm & 1500mm W=1pc 1800mm W = 2pcs

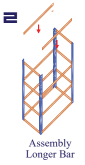


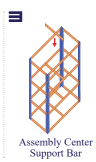
PROTECTIVE PLASTIC FEET: Supplied with Protective Plastic Feet.



MAGNETIC LABEL : Labeling & Identification









BOLTLESS RACK ASSEMBLY INSTRUCTION

LADDER TROLLEY



ITEM CODE	OVERALL HEIGHT	PLATFORM HEIGHT	OVERALL DEPT	PLATFORM DEPTH	W (mm)
LT3	1300	1000	1000	600	900
LT5	2130	1530	1220	600	690
LT7	3050	2115	1300	600	690
LT9	3340	2640	1300	600	690
LTS	١	CUSTOM MA	ADE SIZE A	VAILABLE	

PALLET MESH



ITEM CODE	H (mm)	OW (mm)	IW (mm)
M3	640	800	640
M5	840	1000	800
M7	890	1200	1000

MULTI-TOOLS BOX



Black Yellow



CODE	(mm) DIMI		OUTER DIMENSION (mm)		VER NSION m)
	HEIGHT	WIDTH	DEPTH	WIDTH	DEPTH
H90	80	110	190	95	160
H91	115	145	250	125	200
H92	125	180	290	160	240
H93	170	300	480	265	400

SUPER BOX





CODE	(mm)	OUTER DIMENSION (mm)		INN DIMEI (m	
	HEIGHT	WIDTH	DEPTH	WIDTH	DEPTH
Super Box	75	140	150	-	-

PALLET TAIDER



SELF-GUIDED STACKING

The Pallet Tainer exclusive inverted angles provide safe, secure and simple stacking. By positioning the bottom angles of the top rack over the stacking tubes of the unit below, the Nestainer rack can be guided into it's stacked position for full column-to-column loading. Self-guided stacking does away with the trial and error method of post and target stacking.

FRONT-END NESTING

Pallet Tainer front-end nesting increases empty rack handling and efficiency. Each rack adds only 5.5 inch to the overall nested height and overhang is limited to 2 inch per rack. This results in nesting ratios as great as 12:1, depending on rack height and depth, and allows rack nesting in low overhead areas. Rack nests can be easily handled with a lift truck or motorized pallet jack.







MATERIAL:

SHS 50 x 50 SHS 38 x 38 ANGLE 50 x 50 x 4.0 THK FLAT BAR 50 x 4.5 THK

FINISHING

Glossy Paint

COLOUR:

Red / Green / Blue

DIMENSIONS:

Width (W), depth (D) and height (H) are all usable dimensions.

WEIGHT CAPACITY:

Available in three maximum load bearing capacities: 500kgs / 1000kgs / 1500kgs

CODE	INN	ER SIZE	(mm)
	WIDTH	DEPTH	HEIGHT
PT1	1250	1050	1400
PT2	1250	1050	1800
PT3	1200	1200	1400
PT4	1200	1200	1800
PT5	1300	1300	1400
PT6	1300	1300	1800
PT7	1250	1150	1000
PT8	1250	1150	1200
PT9	1350	1150	1100
PT10	1350	1150	1200
PT11	1450	1150	1000
PT12	1450	1150	1200

HAND PALLET

AC25-N

П	MODEL		DF25-N	DF25-W	DF30-N	DF30-W			
	Capacity	Kg	25	00	3000				
	Overall Fork Width	mm	520	685	520	685			
Ľ	Fork Lenght	mm	1150	1120	1150	1220			
Ш	Fork Width	mm		160					
П	Min. Fork Height	mm		85	5				
	Max. Fork Height	mm	200						
	Steering Wheel	mm	Ф 200 x 50W						
	Load Wheel	mm		Ф 74х 93W / 80 х 93W					

AC30-N AC30-W

 $\Phi~200~x~50W$

Φ 74x 93W / 80 x 93W

Φ 390x50W





MODEL		SPE1016	SPE1030
Capacity	Kg	1000	1000
Min. Fork Height	mm	88	85
Max. Fork Height	mm	1600	3000
Min. Mast Height	mm	2078	2080
Length of Fork	mm	1150	900
Width Overall Fork	mm	800	300 - 640
Weight	Kg	240	446
Battery	W / Ah	12 / 100	12 / 125
Lifting Motor Power	Kw	1.5	1.8





Width 925 1225 Loading 60kgs - 100kgs UDL Capacity



OPPA ISLAND



OPPA ISLAND STAND
(L)900 x (H)1500
(L)1200 x (H)1500

OPPA-HANG BAR			
(L)	885	1181	
(W)	100	200	250

OPPA ISLAND ACCESSORIES

Melamine Board	Bracket	SQ Bar With & Without Pin
(L)690 x (W)295	(L)280mm(L/R)	(L)665
(L)900 x (W)295	(L)280mm(L/R)	(L)885
(L)1195 x (W)295	(L)280mml(L/R)	(L)1181

r

SQUARE BAR HOOK			
(L)	885	1181	
(W)	100	200	250

SQ BAR BRACKET
EP5 - Left (L)40mm
EP5 - Right (L)40mm

OPPA WALL STAND

OPPA L STAND WALL				
(H)	2000	2400	2700	3000

OPPA-HANG BAR			
(L)	885	1181	
(W)	100	200	250

OPPA-SIGNBOARD		
(L)	900	1195
(H)	600	

OPPA L STAND WALL ACCESSORIES

Melamine Board	Bracket	SQ Bar With & Without Pin
(L)900 × (W)295	(L)280mm(L/R)	(L)885
(L)1195 x (W)295	(L)280mm(L/R)	(L)1181

	Square Bar Hook With Price Holder
	(L)100 (4")
	(L)200 (8")
	(L)250 (10")

(L)250 (10")
Square Bar Hook
(L)100 (4")
(L)200 (8")
(L)250 (10")

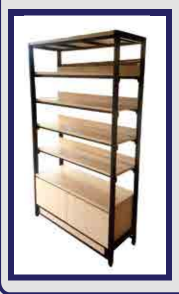


SQ Bar With & Without Pin

(L)885

SQ BAR BRACKET	
EP5 - Left (L)40mm	
EP5 - Right (L)40mm	

OPPA WALL RACK



OPPA WALL RACK (SIDE FRAME)
(L)900 x (H)1500
(L)1200 x (H) 1500

OPPA WALL RACK (MIDDLE FRAME)
(L)900 × (H)1500
(L)1200 × (H)1500

(L) 900	EP-5 (Right)	(L)1181
Melamine L Board (Middle Use)	Bracket	SQ Bar With & Without Pin
(L)900 x (W)350 x 9(H)75	EP-5 (Left)	(L)885
(L)1195 x (W)350 x (H75	EP-5 (Right)	(L)1181

Bracket

EP-5 (Left)

OPPA WALL RACK ACCESSORIES

Melamine Board (Top and Bottom Use)	
(W)450	
(L)875 1170	

Oppa Cabinet W/Door
(L)875 x (W)450 x (H)400
(L)1170 x (W)450 x (H)400

Melamine L Board (Middle Use)

(W) 350

	OPPA-H	HANG BAR	
(L)	885	1181	
(W	100	200	250

Square Bar Hook
(L)100 (4")
(L)200 (8'')
(L)250 (10")

Square Bar Hook With Price Holder
(L)100 (4")
(L)200 (8")
(L)250 (10")

Rack Color

Gondola White

Matt Black

Board Color

Maple

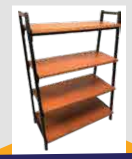
Cherry

DISPLAY SYSTEM OPPA RACK



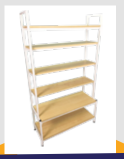
OPPA A STAND

4 LEVEL (L)900mm x (H)1310mm 5 LEVEL (L)900mm x (H)1655mm



OPPA B STAND

4 LEVEL (L)900mm x (H)1325mm 5 LEVEL (L)900mm x (H)1675mm 6 LEVEL (L)900mm x (H)2025mm



OPPA CABINET STAND

(L)925mm x (H)2125mm (L)1220mm x (H)2125mm



OPPA TABLE

2' x 3' (L)600mm x (W)900mm x (H)765mm 2' x 4' (L)600mm x (W)1200mm x (H)765mm



OPPA CASHIER COUNTER WITH 6 BOOK SHELVE

TABLE 1 (L)545mm x (W)545mm x (H)925mm TABLE 2 (L) 1800mm x (W) 545mm x (H) 925mm BOOK SHELVE (L) 860mm



OPPA BIN C/W 2 BOX

BOX SIZE (L)505mm x (W)380mm x (H)250mm



OPPA MULTI TABLE

(L)800mm x (W)550mm x (H)970mm (L)2400mm x (W)1200mm x (H)1450mm



OPPA DISPLAY STAND

(L)300mm x (W)300mm x (H)500mm (L)300mm x (W)300mm x (H)700mm (L)300mm x (W)300mm x (H)900mm



OPPA FOUNTAIN TABLE

(L)1200mm x (W)1200mm x (H)1200mm



OPPA FOUNTAIN TABLE RECTANGULAR

(L)2000mm x (W)1200mm x (H)1200mm



OPPA RECTANGULAR STAND

4 LEVEL (L)900mm x (H)300mm x (H)1200mm 5 LEVEL (L)900mm x (H)300mm x (H)1550mm



OPPA A STAND 4 CONTAINER

(L)480mm x (W)470mm x (H)1510mm CONTAINER (L)440mm x (W)440mm x (H)130mm



OPPA T-STAND

(L) 1195mm x (H) 1655mm



OPPA BIN C/W 4 BOX

(L)2000mm x (W)1200mm x (H)1200mm (L)800mm x (W)550mm x (H)970mm Box Size (L)379mm x (W)252mm x (H)250mm



OPPA CABINET W/DOOR

(L)875mm x (W)450mm x (H)400mm (L)1170mm x (W)450mm x (H)400mm



OPPA 3 STEP TABLE W/ROLLER

Table (S) (L)1110 x (W)650 x (H)500 Table (M) (L)1300 x (W)650 x (H)700 Table (L) (L) 1500 x (W) 650 x (H) 900

RETAIL EGUIPMENT



Oppa Cashier Counter



Cashier Counter 4'
- Stainless Steel



Cashier Counter 6'
- Stainless Steel



Cashier Counter 6'
- Plywood



Oppa Cashier Counter 4'



Oppa CashierCounter 4'
- with Tray



Oppa CashierCounter 4' (Back)



Cashier Counter Table
- Stainless Steel



Oppa Cashier Counter Table (Front)



Oppa Cashier Counter Table (Back)



PVC Hand Push Trolley



Hand Push Trolley



Shopping Trolley



Shopping Trolley (S)



2 Tier Shopping Trolley



Queue Up Stand



Canopy - Stand



Fruit Rack



Fruit Basket



Shopping Basket







NETTING RACK



GARMENT

