HEAVY DUTY RACKING SYSTEMS

Page 17 - 50

H

11

0

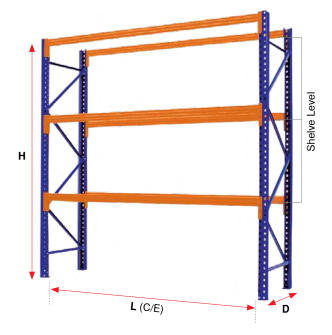


Selective Pallet Racking System

TTF Selective Pallet Racking System is constantly in demand by all warehousing facilities requiring palletized storage and handling. The system allows instantaneous access to store articles without incurring load crushing.

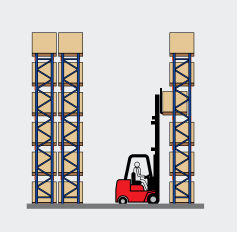
The **TTF Selective Pallet Racking System** offers an excellent stock rotation function and only uses 40% of warehouse floor space. With a maximum uniformly distributive load (UDL), the **TTF Selective Pallet Racking System** is able to withstand loads from 1000kg ~ 3000kg. Effective, economical and flexible, **TTF Selective Pallet Racking System** is the solution to increase warehouse productivity.

The **TTF Selective Pallet Racking System** can be setup in single and double-sided runs to suit all forklift and hand pallet trucks. Depending on aisle width and maximum load height, **TTF Selective Pallet Racking System** offers a low start-up solution. The **TTF Selective Pallet Racking System** is packed with features for maximum versatility. With features like drum stoppers and frame guards, the system meets strict safety requirements of today's modern warehouse.



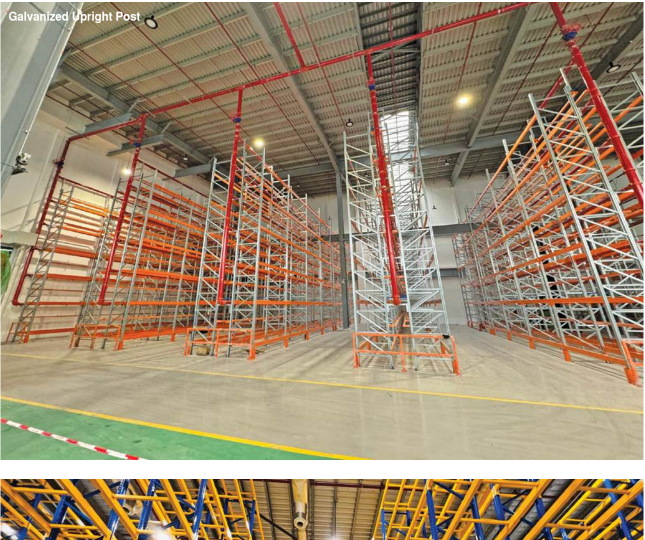
Dimension: Heigth x Depth x Length x Shelve Level x Bay (W/O Plywood)

	900	1200	1500	1800	2100		
Height (mm)	2400	2700	3000	3300	3600		
	3900	4200	4500	4800	5100		
	5400	5700	6000	6300	6600		
	6900	7200	7500	-	-		
Denth (mm)	450	600	750	900	1000		
Depth (mm)	1200	1500	-	-	-		
	900	1200	1350	1500	1800		
Length (mm) C/E	2100	2400	2700	3000	3300		
	3600	-	-	-	-		
Shelve Level	2	3	4	5	6		
Shelve Level	(Available customize)						
Decking Material	Bay (Without Plywood)						
Loading Capacity (kg)	1000 kg - 3000 kg UDL / level						
		Beam		Bea	m (opt)		
Colour	Upright						













Selective Pallet Racking System

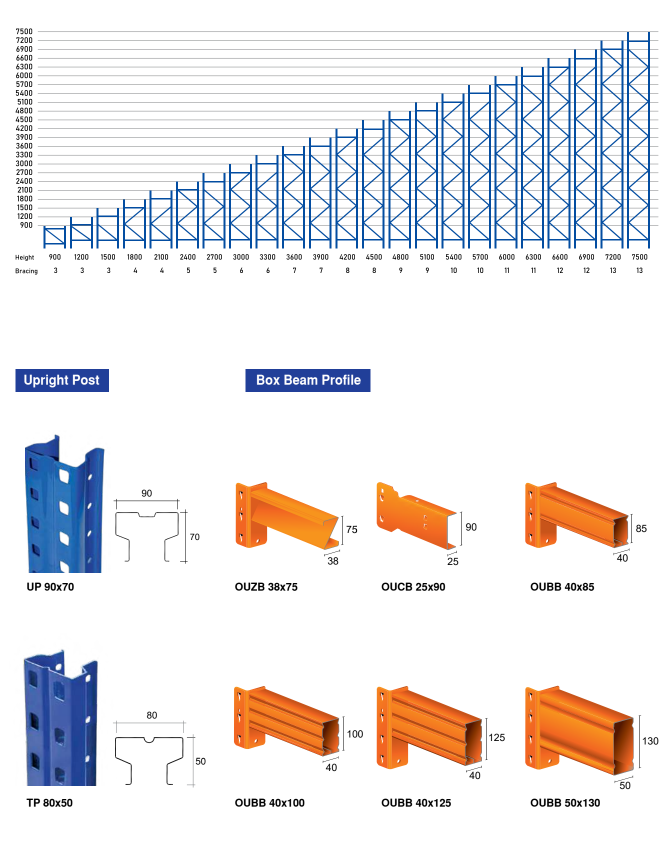




Recommended equipment models to use: **Reach Truck**



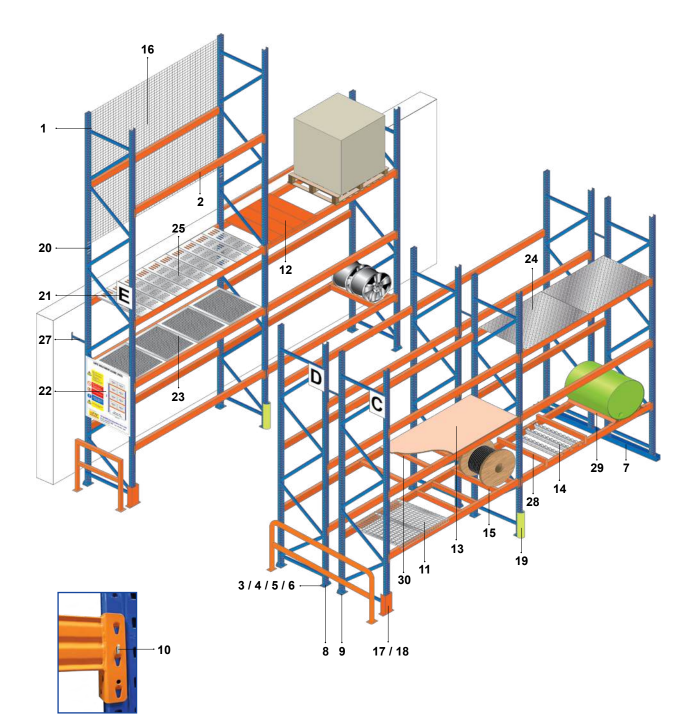




Heavy Duty Frame Set Height (mm)



Standard Heavy Duty Racking Components





Standard Heavy Duty Racking Components



UP Frame Set



Box Beam

5



UBP Base Plate



TBP Base Plate



C-Channel Base Plate



Levelling Plate

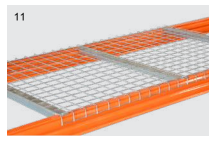
HBP Base Plate



Safety Pin



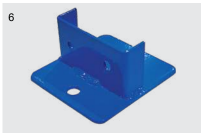
HDF Board / Plywood / Cement Board



Mesh Decking



Placon Roller





PJ Anchor



Heavy Duty Metal Shelve



Sport RIm Stopper





Standard Heavy Duty Racking Components



Mesh Fencing

D

Rack Armour

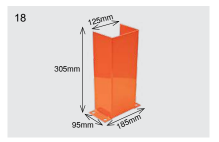
19



O Frame Guard (Type A)

20

UP Splice



O Frame Guard (Type B)



Row Sign

25

Safe Load Notice



Product Video Click Here 🔊

Steel Grating



Frame Joint



Drum Stopper



Chequer Plate



Wall Joint



Heavy Duty Center Support



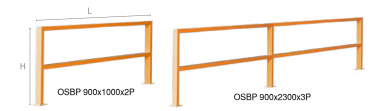
Heavy Duty Divider

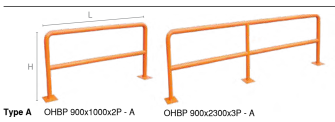


Pallet Stopper



Barrier Protector





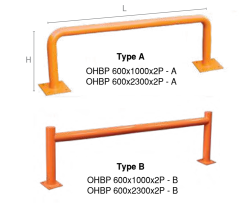


Standard Barrier Protector

Product code	OSBP 900x1000x2P	OSBP 900x2300x3P				
Size H x L (mm)	900 x 1000 900 x 2300					
SHS size (mm)	50 x 50					
No. of Pole	2	3				

Heavy Duty Barrier Protector

Product code	OHBP 900	x1000x2P	OHBP 900x2300x3P		
Туре	А	В	А	В	
Dimension H x L (mm)	900 x	1000	900 x 2300		
Pipe Diameter (mm)	Ø75				
No. of Pole	2	2	3	3	



Barrier Protector

Product code	OHBP 60	0x1000x2P	OHBP 600x2300x2P		
Туре	А	В	А	В	
Dimension H x L (mm)	600 >	x 1000	600 x 2300		
Pipe Diameter (mm)	Ø75				
No. of Pole	2				



Detachable Barrier Protector

Product code	ODBP 900x1000x2P ODBP 900x2300				
Dimension H x L (mm)	900 x 1000 900 x 2300				
SHS size (mm)	100 x 100				
No. of Pole	2	3			



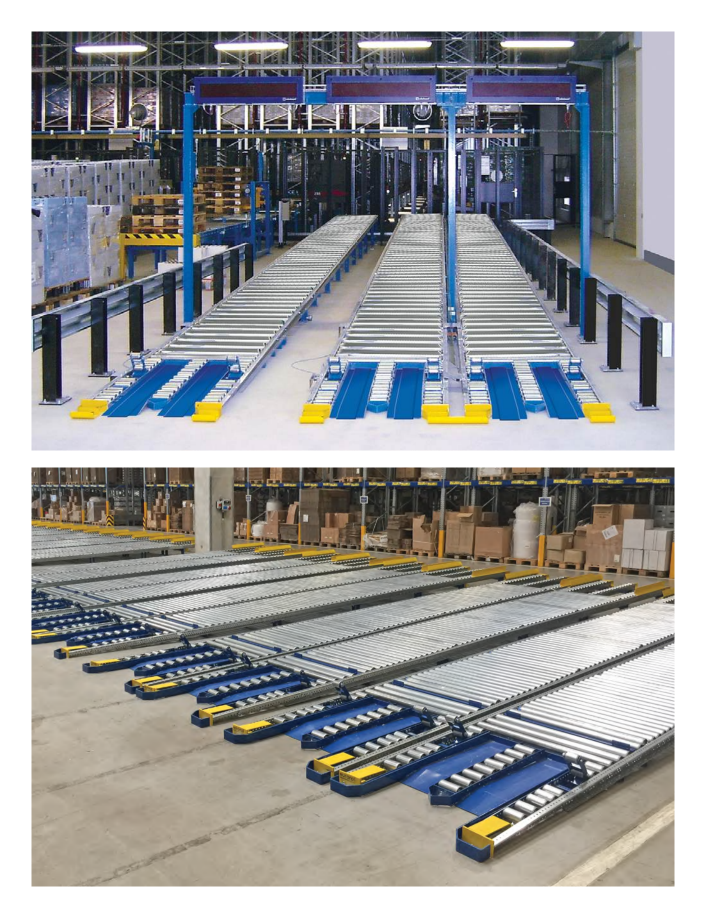
Post Product Code: OP 100100900 Size: 100 x 100 x 900



Lip Channel Product Code: OLC 40100 Size: 40 x 100 x 800 / 1000



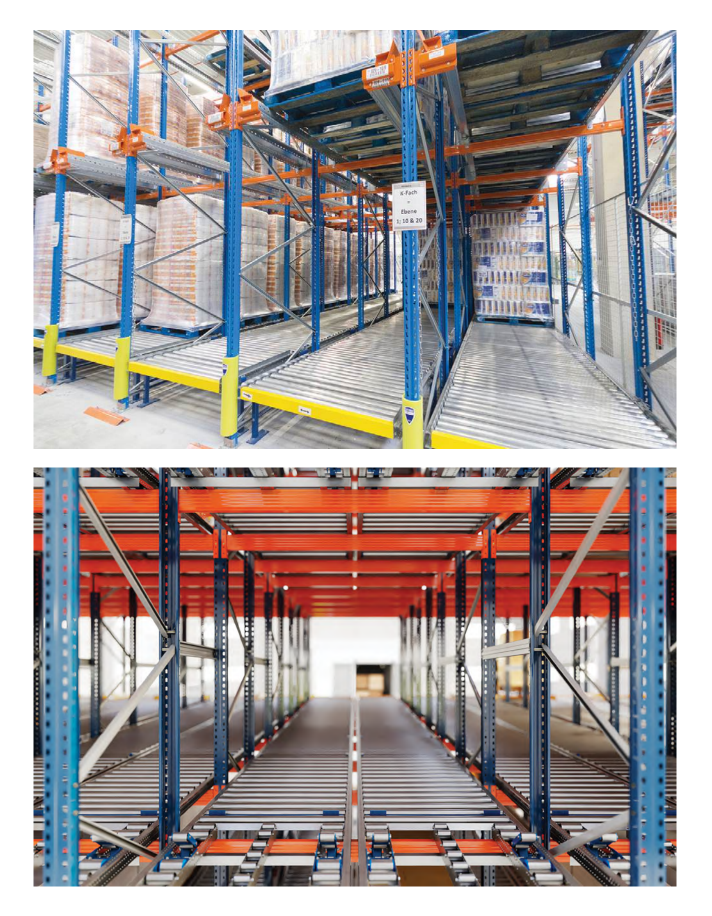
Pallet Flow Systems







Pallet Flow Systems







Carton Flow Systems







Cart Push Back Systems



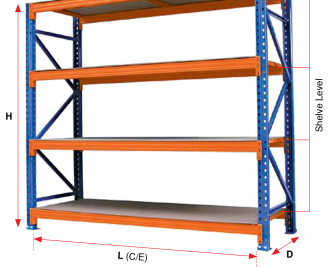




Heavy Duty Shelving System



Specifically constructed and designed for tough loads between 1000kg ~ 3000kg UDL / level, heavy capacity warehouses can now look towards our range of **Heavy Duty Shelving System**. Our own innovation, the box beam increase loading capacity of the **Heavy Duty Shelving System**, the versatility of the box beam bracket enables easy installation and dismantling according to customer application.



Dimension: Heigth x Depth x Length x Shelve Level x Decking Material

Height (mm)	900	1200	1500	1800	2100	2400	2700	3000	3300	3600	3900	4200	4500
	4800	5100	5400	5700	6000	6300	6600	6900	7200	7500	-	-	-
Depth (mm)	450	600	750	900	1000	1200	1500	-	-	-	-	-	-
Length (mm) C/E	900	1200	1350	1500	1800	2100	2400	2700	3000	3300	3600	-	-
Shelve Level	2	3	4	5	6	(available customize)							
Decking Material		12mm High Density Fiber Board / Pywood / Metal Shelve											
Loading Capacity (kg)		1000 kg - 3000 kg UDL / level											
Colour		Beam 📕 🗾						Fi	ame Set				









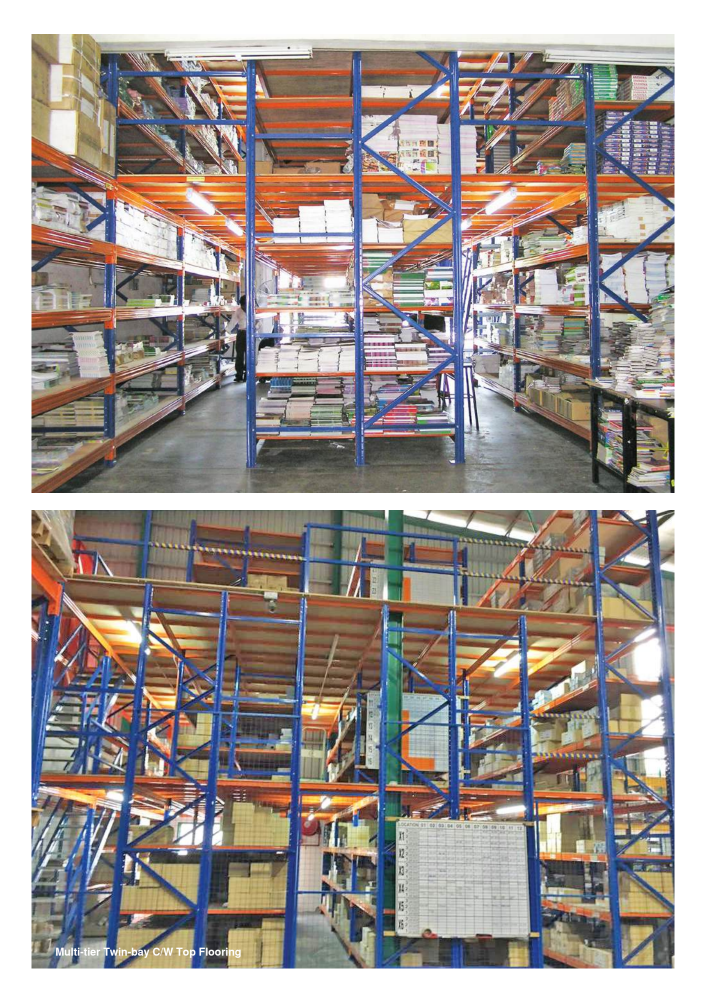
Twin-bay Racking System





TTF Twin-bay Racking System was conceptualized as a cost saving system. With the application of our unique bracing system, the **Twin-bay Racking System** offers double the storage capacity and warehouse storage efficiency. The **Twin-bay Racking System** is made to withstand loads between 1000 kg ~ 3000 kg UDL.



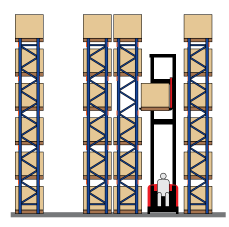




Narrow Aisle Racking System



Recommended equipment models to use:





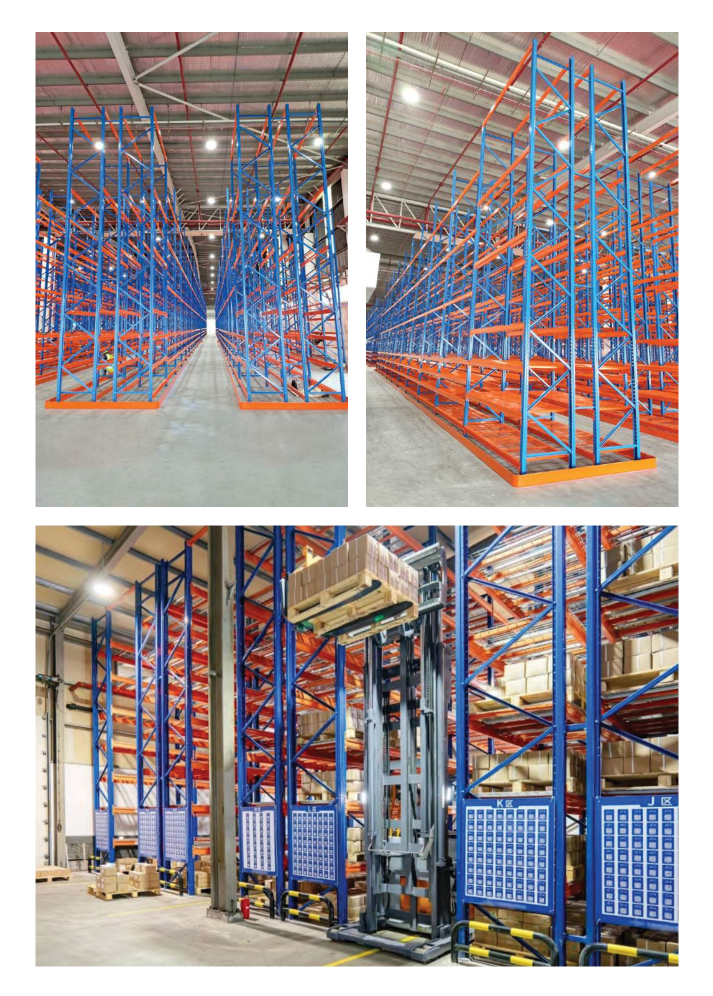


Man Up Three Way Forklift

Man Down Three Way Forklift

TTF Narrow Aisle Racking System provides high density storage while still allow individual access to all pallets. It's serve by special designed handling equipment: combination order pickers and turret truck or stacker cranes. It's needed to manoeuvre in the narrow aisle between the racks and aisle are marginally wider that the special truck, thus it guided along the aisle and do not turn to retrieve or deposit a pallet. The mast or fork head rotates to left or right as required. These system come into their own where only a limited floor space but store a large volume of stock and pallet.

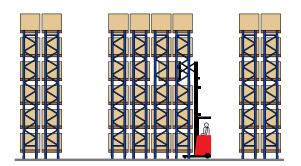






Double Deep Racking System

Due to high-emphasis on safety required throughout racking systems, **TTF** have developed the **Double Deep Racking System**. **TTF Double Deep Racking System** was designed to store 2 pallets deep or 4 pallets deep in a double entry rack to suit most warehousing conditions. With a floor utilization capacity of 60%, this system offers optional storage accessories for awkward and non-standard loads. It gives 50% immediate accessibility and an average stock rotation performance.













Recommended equipment models to use: Double Deep Reach Truck

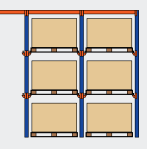




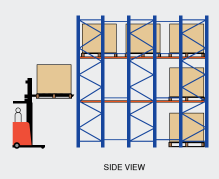
Drive-in Racking System



TTF Drive-in Racking System allows long term storage of same size goods. The design allows forklift trucks to be driven right into the centre of the block between any uprights on the front face for pallet retrieval. This is made possible because the design does not need cross beams that will block entry. The pallets are supported on the front to back edges by continuous rails cantilevered from the upright at each pallet level. Stock rotation is poor with a floor utilization capacity of 65%. Again, TTF versatility in fabricating rack systems according to customer required specifications make the Drive-in Racking System a formidable business solution. All safety aspects and product load specifications are formulated by 3D CAD software to suit customer's need.



FRONT VIEW









Recommended equipment models to use: **Reach Truck**









Heavy Duty Shelving C/W Mezzanine Floor

TTF innovative **Heavy Duty Shelving C/W Mezzanine Floor** is a 2-in-1 solution in today's world where space is a premium. Perfect for commercial of industrial locations, the design optimizes vertical space and offers instant access to stock handling. The system is a rack supported structure with versatile multi-tier application. The mezzanine floor system gives industry leaders an option to add an additional floor for staff upgrade and storage needs.









Decking Material





Steel Grating

Cement Board



HDF Board / Plywood



Chequered Plate



Perforated Metal Floor Plain



Metal Floor Plain





TTF Mold Rack

TTF Mold Rack are perfect for storing heavy goods such as modules, motor and tools. The mold racks have one-way pullout shelve along with sheet base panel for making the warehousing much simpler. Each rack loading capacity 800kg UDL / level.

Dimension: Height x Depth x Length x Shelve Levels

Height (mm)	800 / 2400					
Depth (mm)	750 + 300 x 2 unit back to back					
Length (mm) C/E	1500					
Movable Shelf (mm)	770 x 1490 (3 Movable)					
Shelve Level	4					
Rack Outer Depth (mm)	2250					
Rack Outer Length (mm)	3270					
Loading Capacity (kg)	800 kg UDL / level					
Colour	Frame Set	Beam				
Colour	Frame Set	Beam				

Size available in customized.



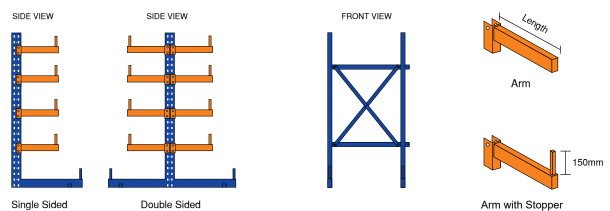




Cantilever Racking System

This system allows storage of long-length stock and is perfect for outdoor or indoor of goods facilities and work sites. **TTF Cantilever** accommodates the need for quick and easy height and width positioning of goods. A flexible solution for both double-sided and wall access applications, the system is an economical solution for storing long bars, wood, tubes, pipes and etc. Permanent stopper on storage arms ensure easy loading and safe goods storage. The cantilever arms can be placed at suitable levels for maximum utilization of vertical space.











Medium Duty Single Sided Cantilever (100kg - 500kg)



Cantilever C/W Metal Shelving Plate with Divider



Universal Beam Heavy Duty Single Sided Cantilever (1000kg above)

Dimension: Height x Width x Arm Length x Level

Height (mm)	1800	2100	2400	2700	3000	3300	3600		
Depth (mm)	700	800	950	1000	1100	1200	-		
Length (mm)	600	750	900	1200	-	-	-		
Loading Capacity (kg)		100 kg - 500 kg UDL / level							
Colour	Bracing					Arm			

Remarks: medium duty specifications



Recommended equipment models to use: Multi-directional forklift





Racking System Mezzanine Floor



TTF Racking System Mezzanine Floor was designed with simplicity and efficiency in mind. The Racking System Mezzanine Floor is made-up of SHS column and box beam type primary beam for life time safety and peace of mind. The system is ideal for maximum space usage to increase company profitability. Easily installed and dismantled without the need for on-site welding.

















Truss System Mezzanine Floor

TTF Truss System Mezzanine Floor was designed with simplicity and efficiency in mind. The **Truss System Mezzanine Floor** is made-up of SHS column and Truss type support beam for life time safety and peace of mind. The system is ideal for maximum space usage to increase company profitability. Easily installed and dismantled without the need for on-site welding.

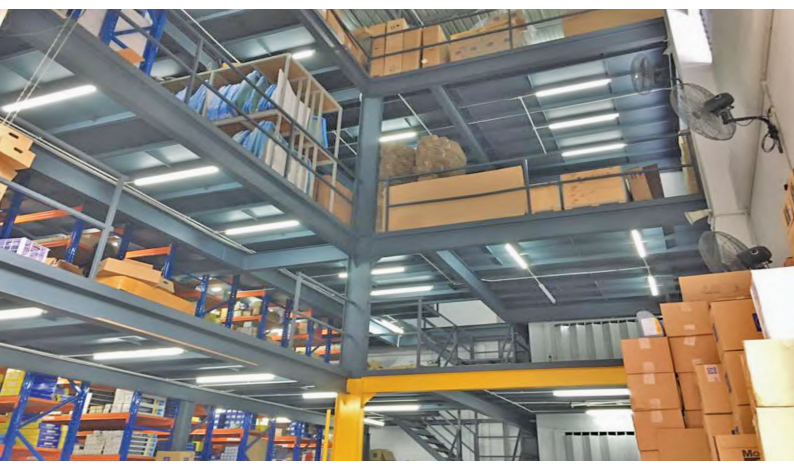








Steel Platform



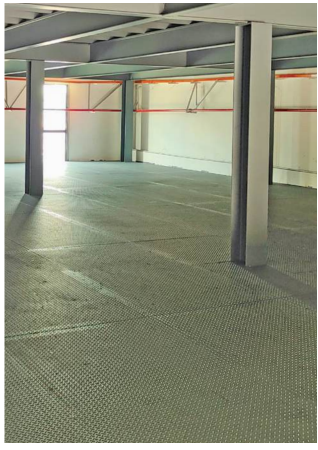
Multi-tier Steel Platform System

With an extremely popular trend of utilizing critical space by architects and builders, **TTF Steel Platform** provides the missing link to space-saving puzzles. Extremely strong and meeting all building safety requirements, the Steel Platform is a popular choice for many applications in permanent warehousing, medium scale factories and even amusement park application. Our **Steel Platform** design is built with a solid universal beam that is longer, requiring less column supports. Top flooring can be made of plywood or mild steel plate.











Chequer Plate