

MEDIUM DUTY RACKING SYSTEMS

pg. 41 - pg. 43

ideal for space



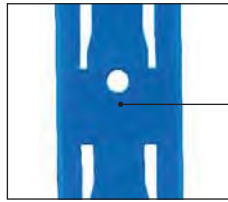


Ideal Longspan Shelving System

Medium Duty Racking Systems

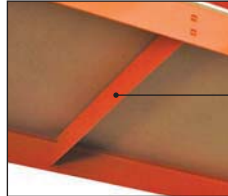
Post (IP)

Vertical component of rack which horizontal and diagonal brace are tighten with bolt and nut and beams are attached.



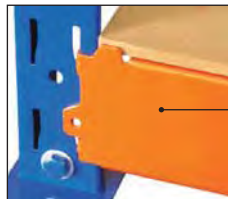
Center Support (ILS)

To support center of decking material and against longitudinal deflection.



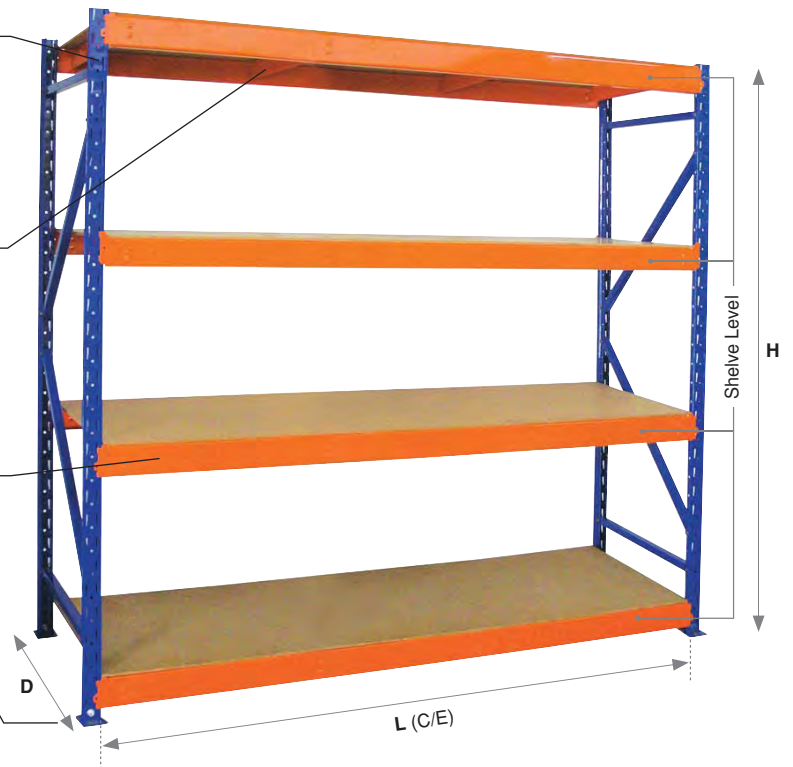
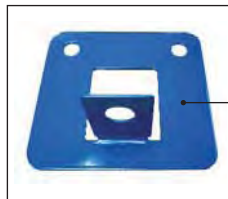
C-Beam (IHC)

To provide ultimate strength and stability.



Base Plate (IBP)

Standard base plate for racking post.



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

Height (mm)	1200	1500	1800	2100	2400	2700	3000	3300	3600	3900	4200	4500	4800	5100	5400	5700	6000
Depth (mm)	450	600	750	900	1200												
Length (mm)	1200	1500	1800	2100	2400												
Shelve Level	2	3	4	5	6	(Available customize)											
Decking Material	12 mm thickness HDF Board / Plywood / Metal Shelving Plate																
Loading Capacity (kg)	500 kg UDL / level																
Colour	Beam								Frame Set								

TTF Ideal Longspan Shelving is design for fast access and maximizing minimal storage capacity, the system is a versatile solution to a vast majority of businesses. From medium-sized to large loads and items, **TTF Ideal Longspan Shelving System** is purpose-built according to client requirements. Long lasting epoxy finish increases lifespan of durable rack system. With a UDL capacity of between 500 kg ~ 1000 kg, **TTF Ideal Longspan Shelving System** has option for an endless list of storage needs. The system is extremely reliable and offers a save, and sturdy storage environment.



Scan the QR code for **Installation Video** in our facebook page.





Ideal Longspan Shelving System

Medium Duty Racking Systems

