

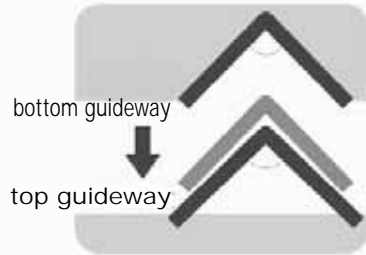


DOUBLE THREE

STACKING RACK / NESTAINER



Stacking rack



The bottom guideway will overlap on the top guideway when stacking racks are stacked .

Due to different angle degree between guideways, the stability of stacking is better when the load is heavier .



Appication

The stacking rack is widely used in material inventory. It is applicable to material storage not only in areas where shelves are not suitable but also in large warehouses.

Features

1. The product is formed by welding square tubes. It has large bearing capacity and good durability.
2. With unified specification, it makes inventory counting easy.
3. When at no load, products can be inserted into each other (for fixed type) or dismantled (for detachable type) for storage, thus occupying small space.
4. The guideway structure ensures excellent stability and shock resistance during stacking.
5. Products with many kinds of specifications are provided. We can also design product to suit the goods to be stored.

Specification

Model	External dimension W×D×H (mm)	Internal dimension W×D×H (mm)	cargo dimension W×D×H (mm)	Weight (kg)	Load (kg)	Stack	Surface Treatment
DT-NR1302	1300×1200×1200	1200×1150×1000	1100×1100×900	54	1000	4	Powder coating
DT-NR1304	1300×1200×1400	1200×1150×1200	1100×1100×1100	56	1000	4	Powder coating
DT-NR1402	1400×1200×1200	1300×1150×1000	1200×1100×900	55	1000	4	Powder coating
DT-NR1404	1400×1200×1400	1300×1150×1200	1200×1100×1100	57	1000	4	Powder coating
DT-NR1502	1500×1200×1200	1400×1150×1000	1300×1100×900	56	1000	4	Powder coating
DT-NR1504	1500×1200×1400	1400×1150×1200	1300×1100×1100	58	1000	4	Powder coating
DT-NR1602	1600×1200×1200	1500×1150×1000	1400×1100×900	57	1000	4	Powder coating
DT-NR1604	1600×1200×1400	1500×1150×1200	1400×1100×1100	59	1000	4	Powder coating



Horizontal bar
(removable)



mesh panel
(removable)



square tubes in the middle



mesh level

Preventing goods dropping down
2-3 level can be divided .

preventing goods dropping down
(also can install in the front)



steel plate at the bottom



with top cover



Inversion rack with guideway



Stacked at no load



Stacked with load



Usage case

Inversion Stacking Rack



Used in working-storage section of renting warehouse ,
low old warehouse ,workshop and other area without pallet rack.

Features

- Nestable for storage when no load.
- Mainly made of square tubes
- Unified specification , easy to check inventory
- Stackable when loading , instead of pallet racks .
- Customized specification as your requirement .



Stacked at no load



Stacking when loading



Rear top reinforcement



Front top reinforcement



Rear bottom reinforcement



cone part for stacking

Specification

Model	External dimension W×D×H (mm)	Internal dimension W×D×H (mm)	cargo dimension W×D×H (mm)	Weight (kg)	Load (kg)	Stack	Surface Treatment
DT-NRP1302	1300×1200×1200	1200×1150×1150	1100×1100×1050	45	1000	4	Powder coating
DT-NRP1304	1300×1200×1400	1200×1150×1350	1100×1100×1250	47	1000	3	Powder coating
DT-NRP1402	1400×1200×1200	1300×1150×1150	1200×1100×1050	46	1000	4	Powder coating
DT-NRP1404	1400×1200×1400	1300×1150×1350	1200×1100×1250	48	1000	3	Powder coating
DT-NRP1502	1500×1200×1200	1400×1150×1150	1300×1100×1050	47	1000	4	Powder coating
DT-NRP1504	1500×1200×1400	1400×1150×1350	1300×1100×1250	49	1000	3	Powder coating
DT-NRP1602	1600×1200×1200	1500×1150×1150	1400×1100×1050	48	1000	4	Powder coating
DT-NRP1604	1600×1200×1400	1500×1150×1350	1400×1100×1250	50	1000	3	Powder coating