

CARGO-SORT® —Flow Rack



Flow Rack is a revolutionary new shelf product when the simple storage function of traditional racks and shelves can't meet the requirement of multi-function and higher logistics efficiency. You can store the goods on its roller wheels from one side and later pick them on another side.

Product Features

*First In First Out (FIFO) is the design concept of flow rack.

*Front Beam and Back Beam mounted on the sides, the stored goods moving the entry side to the picking end under the force of gravity.

*FIFO design realizes one-time replenishment& many time picking.

*High efficiency storage, suitable for short-term storage and selection of large quantities goods.

* Plastic bins, paper boxes, and especially container are commonly used on flow racks

*The roller wheels are made of high-quality thermoplastic with minimal friction coefficient, excellent shock resistance and breakage-proof.

* It has good chemical property of good anti-acid and anti-alkali, anti-humidity, usable in wet environment.

*Used together with Pick-to-Light System, it helps to realize paperless worksite management,

suitable for the selection of multi-species &small quantities products.

Product Structure

Multi-layers design, effectively reduces 30% storage space, also meet the display needs on different occasions.







The Brake can reduce the forward force and slowdown the sliding speed of goods





Application

Used in a wide range of industries such as manufacturing, commercial distribution, transportation, warehousing, logistics centre and so on.



Specification

Model	Structure	Length	Width	Height	Load/Layer	Layers	Max Load
		(mm)	(mm)	(mm)	(kg)		(kg)
1800W*1200D*2000H	main -frame	1800	1200	2000	300	4	1200
1800W*1200D*2000H	sub-frame	1800	1200	2000	300	4	1200
	(single side shelf)						

Contact us



United-Ports (Shanghai) LTD.

Add:No.3293, South Hongmei Rd, Minhang District,Shanghai,China TEL:86-21-34634180 FAX:86-21-34625293 Web: <u>www.cargo-protec.com.cn</u>

Mail: info@united-ports.com