



JF-MS02



2. Single Line

Bay NO.	2-Bay	3-Bay	4-Bay	5-Bay	6-Bay
Line Width	1965	2865	3765	4665	5565
Rail No.	2	2	3	3	4
Line Height	2450	2450	2450	2450	2450
Line Depth	560	560	560	560	560
Bay Width	900	900	900	900	900
Self Weight	198	286	374	462	550
Loading Weight	960	1440	1920	2400	2880

Dimension and Specification:

1. Actual Occupying Space

[(Line Number × Line Depth) + 1000] × Line Height × Line Width (mm)



JF-MS01



JF-PL001
0# H550 × W1300 × D950mm × 3Section
1# H550 × W1000 × D700mm × 3Section



JF-C032
H1600 × W900 × D350mm

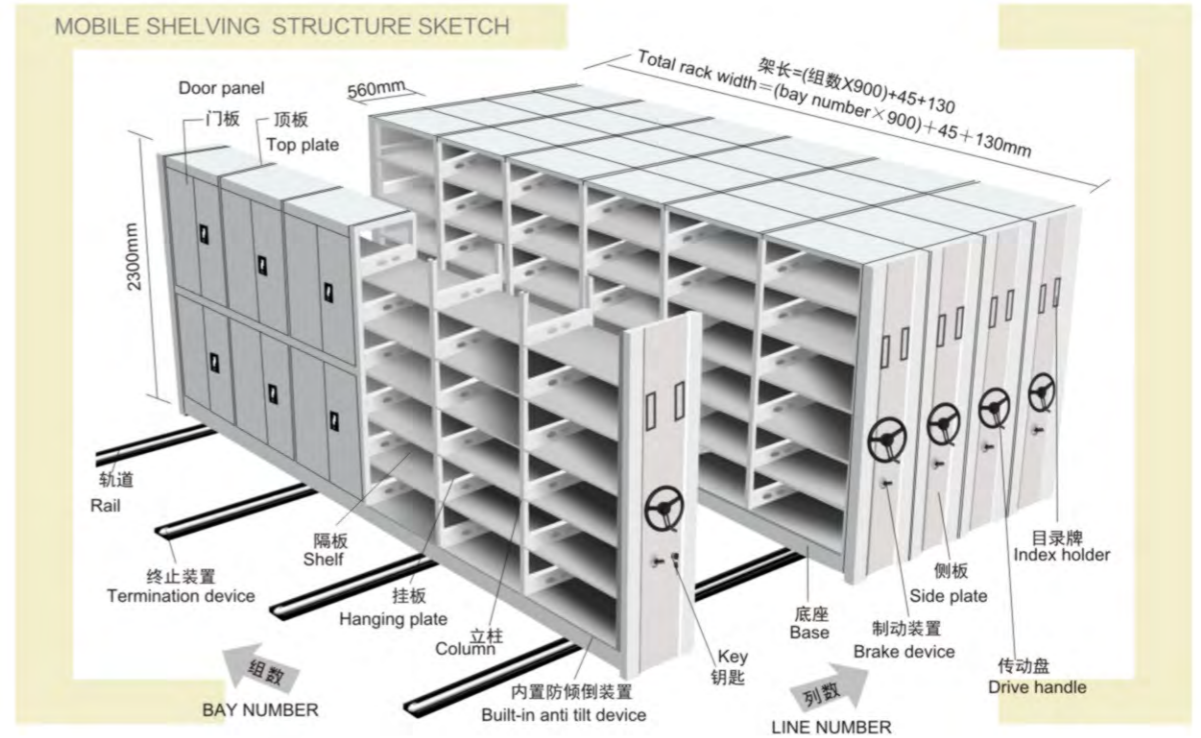


JF-MS03



- 适合学校、图书馆、医院、政府
- 空间利用率高
- 防倾结构
- 优质冷轧钢板
- 静电粉末喷涂
- 高承重层板, 坚固耐用管理方便
- 手动方向盘, 轻松省力
- 制动系统控制锁, 轻松锁定方向盘
- 带坡度地轨, 具防绊倒功能

- Suitable for schools, libraries, hospitals and government.
- Make full use of space.
- Anti-tilt mechanism
- Heavy gauge cold-rolled steel plate
- Electrostatic powder coating
- Shelf with high loading capacity, sturdy, durable and easy management.
- Easy and manual steering wheel
- Brake system control lock, easy to lock the steering wheel
- The track with slope resist stumble



Dimension and Specification:

1. Actual Occupying Space
 $[(\text{Line Number} \times \text{Line Depth}) + 1000] \times \text{Line Height} \times \text{Line Width (mm)}$

2. Single Line

Bay NO.	2-Bay	3-Bay	4-Bay	5-Bay	6-Bay
Line Width	1965	2865	3765	4665	5565
Rail No.	2	2	3	3	4
Line Height	2350	2350	2350	2350	2350
Line Depth	560	560	560	560	560
Bay Width	900	900	900	900	900
Self Weight	198	286	374	462	550
Loading Weight	960	1440	1920	2400	2880

