



VMS heavy duty Mobile Mass Shelves system

VMS Mobile Mass Shelves System is designed for heavy duty applications and can be manually ,mechancially or electronically operated. Fixed Track Units run on a track system that is attached to the floor and grouted for support. It is also named Roller Racking or Office Mobile Storage, offers the highest qaulity track, mechanism and base .VMS High density document storage will create ip to 100% more storage space in your existing archive area .

Features	Accessories (available separately)
All bases with the Anti-Tilt system	Assembly Screws
All tracks rails with Ramp & End Stoper	• Locks and keys
• Each shelf with 1 or 2 pcs Reinforcement	• Weather strip
Knock down and easy assembling construction.	• Dust proof
• Could load 140 kgs per shelf	Handle wheel

- Different Dimensions and styles available
- Card holder is available

• Weather strip is available

• Center Lock with Brake Device

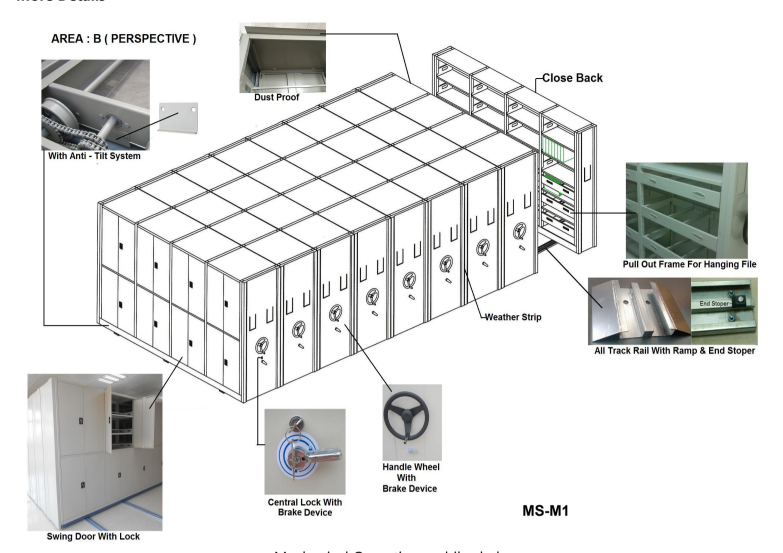
- Different lock system and handle wheels are available
- Guarantee (years): 5 years
- Flat packaging with international standard 5 layers carton or design according to actuality

Technical Specification		Color		Material	
Height	750mm		All colors for the body on Ral &		Frame and body: 1.2mm cold rolled
Wideth 1200/1400mm		Pantone Color Chip are		steel plate	
Donth	700 000 000		available(some finishes may attract		Shelf and others: 0.8mm thickness
Depth	700mm		surcharges)		
Items No.	Packaging Volume		Loa	ding Qty(pcs)	Thickness
MS-M1	0.7cbm	hm	20 GP	PCS	0.8-1.5mm
	0.765111		40HQ	PCS	0.0-1.5111111
Certificate ISO9001, ISO14001,OHSAS18001,BV					
MOQ 20GP contain			ner could be mixed loading with 1-4 models		

NOTE: Above are only our standard specifications and configurations.

Pls contact VMSworks for more customizable sizes and specifications according to your individual requirements .

More Details



Mechanical Operation mobile shelves



MS-E1 Intelligent computer mobile shelves

VMS has more items for your consideration ,pls comtact us directly for more customized solutions .