







ActivRAC™

MOBILIZED STORAGE SYSTEM

STORAGE COMPARISON

Types Of Racking		Storage Volume (4,000 Pallets)	% of Load Accessible for Fork Truck	Floor Areas to Storage (4,000 Pallets)	Stock Rotation	Damage to Storage and Handling
<ul style="list-style-type: none">- Mobilized Storage- Drive-In Racks- Narrow Aisle Racks- Pushback Racks- Live Storage- Static Racks		Requires only 54-57% of cubic space for static racks and live storage. 74-77% needed for drive-in, narrow aisle and pushback racking.	Offers the highest accessibility to materials. Drive-in, live storage and pushback racking only offer 10-50% maximum.	Land or floor space area for compaction is only 54% of static racks and 60-72% of all other types.	Requires a fraction of cubic volume and square area of other forms of storage. Best form of access.	Offers the lowest damage to goods during handling and storage.
Mobilized Storage		BEST IN CATEGORY ★ ★ ★ ★				
		635,670 cu ft. <i>Maximum Density</i>	100% <i>Total Accessibility</i>	17,761 sq. ft. <i>Small Footprint</i>	Random Access <i>Stock Flexibility</i>	Low <i>Reduced Waste</i>
Drive-In Racks		865,218 cu ft.	10% - 33%	24,757 sq. ft.	First In Last Out	High
Narrow Aisle Racks		911,127 cu ft.	100%	25,292 sq. ft.	Random Access	Low
Pushback Racks		957,037 cu ft.	25% - 50%	25, 834 sq. ft.	Random Access	Medium
Live Storage		1,115,954 cu ft.	10% -20%	29,601 sq. ft.	First In Last Out	Medium
Static Racks		1,186,584 cu ft.	100%	32,830 sq. ft.	Random Access	Low