

The TS2-40 High Performance Triple Level Vehicle



TS2-40 Double Level High Performance Vehicle & Modular Roller Storage System



Magnet Swing Arm

Dimensional Specifications (Specifications Subject to Change without Notice)

Overall Width:	72.50"
Overall Length:	197.50"
Battery Compartment Width:	96.00"
Lowered Roller Bed Height:	7.00"
Elevated Roller Bed Height:	94.62"
Vehicle Weight:	12,170 lbs.

Performance Specifications

Capacity:	10,000 Lbs. or 4545 Kgs.
Travel Speed:	300 FPM (Variable)
Lift Speed:	37 FPM (No Load) 19 FPM (Load)
Lower Speed:	70 FPM
Bridge Traverse Speed:	6 Seconds
Hydraulic System Pressure:	1900 PSI (Sub-System Pressures Vary)
Input / Operating Voltage:	10 HP 480 VAC, 1800 RPM Motor
	10 HP 575 VAC, 1800 RPM Motor
	30 Amp Service Required
	(Options Available, Consult Factory)
Control Circuit Voltage:	24 Volt DC (Safer for Operator)