

The MS4-17 Single Level Vehicle



MS4-17 DC Powered Unit (Standard A1 Vehicle& Yoke Shown)



Vehicle Guidance via Angle Track / Guide Block with Cushioned Floor Stop
(Positive Engagement & Precise Alignment with Batteries)

<u>Dimensional Specifications</u> (Specifications Subject to Change without Notice)

Overall Width:	63.00"
Overall Length:	121"
Battery Compartment Width:	(2) 34.00" or (4) @ 17.00"
Lowered Roller Bed Height:	6.50" A1 / 5.50" A2
Elevated Roller Bed Height:	23.50 A1 / 22.50 A2
Vehicle Weight:	2700 Lbs. or 1228 Kgs.

Performance Specifications

Capacity:	8000 Lbs. or 3636 Kgs.
Travel Speed:	127 ft. / Minute
Lift Cycle Time:	10.50 ft. / Minute
Bridge Traverse Speed:	6 Seconds
Hydraulic System Pressure:	1900 PSI (Sub-System Pressures Vary)
Input / Operating Voltage:	2 HP VDC, 2000 RPM Motor
	12-85-9 Battery Suggested Fitting
	(480 / 575 VAC Options Available, Consult Factory)
Control Circuit Voltage:	24 Volt DC (Safer for Operator)