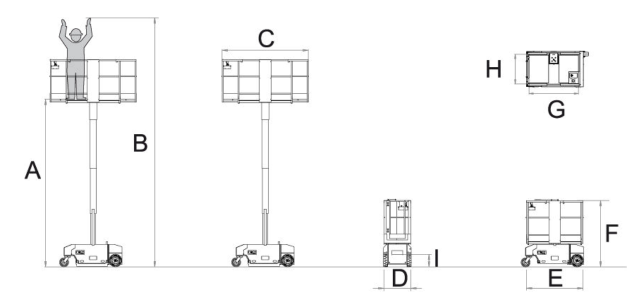
TECHNICAL DETAILS



Measurements

The state of the s			
Platform Height	9ft6in	Unit Weight	1170 lbs.
Working Height	16 ft	Rated Number of Occupants	2
Platform Length W/ decks ext.	67.3 in	Drive Speed Stowed	1.9 mph
Width	28.8 in	Drive Speed Elevated	0.35 mph
Base Length	47 in	Raise/Lower Speed	16 / 21 sec
Height Stowed	68.7 in	Inside Turning Radius	Null
Platform Length	44 in	Outside Turning Radius	49.3 in
Platform Width	26.4 in	Controls	One hand proportional controller
Entry Step	15.6 in	Gradeability	35%
Ground Clearance – front	3.6 in	Hydraulic System Capacity	5.3 gal
Ground Clearance - middle	3.4 in	Power Source	110/220 V ca 24Vcc
Platform Capacity w/ decks ext.	397 lbs.	Batteries	n° 2 - 12V; 85Ah@20h
	Working Height Platform Length W/ decks ext. Width Base Length Height Stowed Platform Length Platform Width Entry Step Ground Clearance - front Ground Clearance - middle Platform Capacity w/	Working Height 16 ft Platform Length W/ decks ext. Width 28.8 in Base Length 47 in Height Stowed 68.7 in Platform Length 44 in Platform Width 26.4 in Entry Step 15.6 in Ground Clearance - 3.6 in front Ground Clearance - 3.4 in middle Platform Capacity w/ 397 lbs.	Working Height 16 ft Rated Number of Occupants Platform Length W/ decks ext. Width 28.8 in Drive Speed Elevated Base Length 47 in Raise/Lower Speed Height Stowed 68.7 in Inside Turning Radius Platform Length 44 in Outside Turning Radius Platform Width 26.4 in Gradeability Ground Clearance - front Ground Clearance - front Ground Clearance - middle Platform Capacity w/ 397 lbs. Batteries