

# IM 47 SERIES

ELECTRIC SCISSOR LIFTS | INDOOR



## IM 4740 & 4746

PERFORMANCE	4740	4746
Platform Height	40' (39' 4")	46' (45' 7")
Working Height	46' (45' 11")	52' (52' 2")

### STANDARD EQUIPMENT

- Manual deck extension (holds two people)
- Electric traction on the front wheels
- Negative electromagnetic parking brakes with electric disengagement
- 90° wheel steering
- Manual deck extension of 51"
- Manual emergency lowering
- Non-return valve on lifting cylinders
- Traction batteries 24V-185Ah (c5)
- Battery charger with automatic cut-off
- All movement alarm, horn, hour meter
- Tilt meter with motion cut-out and alarm
- Mechanical release for emergency hauling
- Solid rubber non-marking tires
- Electric scissor protection
- Pot Hole protection
- Battery level control with low voltage protection
- Foldable guardrails
- Platform weight management
- ANSI 92.20 / CSA / CE & EN280 approved
- AC power to platform
- Flashing beacon
- Proportional controls with diagnostics



52'  
working height

IM 4746



46'  
working height

IM 4740

### OPTIONAL EQUIPMENT

- 120 V cable with plug, socket and safety cut-out (standard for US Models)
- Gel battery IM 47
- 2° rotating beacon kit
- IMERVIEW GPS Remote Monitor System



Narrow platforms and foldable guardrails allow for easy access through standard doorways



Driveable at full height and fully extended



Manual deck extension of 51"  
770 lb / 550 lb Capacity  
Number of Occupants - 3 / 2



File:1128556 - 1128566 - IMER Access Sell Sheets - IM 4740 / 4746

# IM 47 SERIES

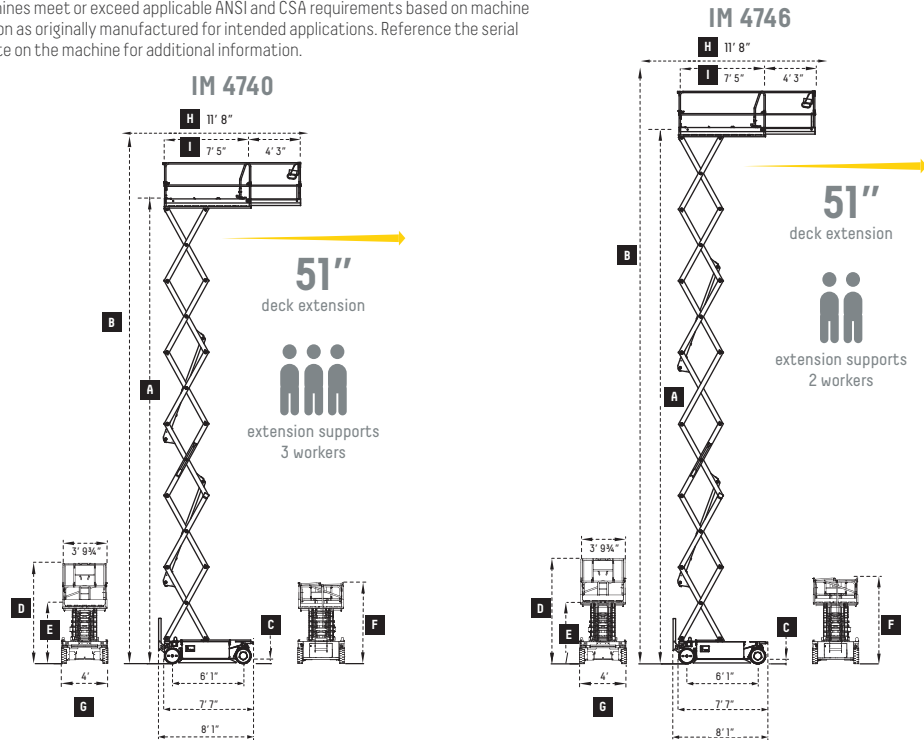
ELECTRIC SCISSOR LIFTS | INDOOR



These machines meet or exceed applicable ANSI and CSA requirements based on machine configuration as originally manufactured for intended applications. Reference the serial number plate on the machine for additional information.



A narrow 48" wide base and foldable guardrails allows for easy access through standard doorways and aisles



IM 47	IM 4740 E (12122)				IM 4746 E (14122)				
		Imperial		Metric		Imperial		Metric	
A Platform Height	ft	39' 4"		mm	12000		ft	45' 7"	
B Working Height	ft	45' 11"		mm	14000		ft	52' 2"	
C (Pot-hole raised/lowered)	inch	4.7 / 1		mm	120/22		inch	4.7 / 1	
D Height Stowed	inch	8' 7"		mm	2619		inch	9	
E Height (ground to platform bottom)	ft	4' 10 1/2"		mm	1489		ft	5' 3 1/2"	
F Height Storage (with guardrails)	ft	6' 11"		mm	2112		ft	7' 4"	
G Width (outside tires)	ft	4'		mm	1228		ft	4'	
H Platform length - extended	ft	11' 8"		mm	3570		ft	11' 8"	
I Platform length	ft	7' 5"		mm	2270		ft	7' 5"	
Extension platform length	ft	4' 3"		mm	1295		ft	4' 3"	
Capacity / number of people	lb	770 / 3		kg / #	350 / 3		lb	550 / 2	
Electric drive motors	V / HP	24 / 4.0		V / kW	24 / 3.0		V / HP	24 / 4.0	
Lifting power pack - hydraulic type	V / HP	24 / 4.0		V / kW	24 / 3.0		V / HP	24 / 5.3	
Lifting / Lowering time (loaded)	sec	68 / 55		sec	68 / 55		sec	68 / 67	
Battery (traction battery) C5	V / Ah	24/300		V / Ah	24/300		V / Ah	24/300	
Battery charger	V / A	24 / 30A		V / A	24 / 30A		V / A	24 / 30A	
Hydraulic tank capacity	gal	4.9		l	17		gal	4.9	
Drive speed	mph	2.5		km / h	4		mph	2.5	
Safety traction	mph	0.4		km / h	0.6		mph	0.4	
Gradeability	%	25		%	25		%	25	
Internal steering radius	ft	0		m	0		ft	0	
External steering radius	ft	92 1/2"		m	2.35		ft	92 1/2"	
Tire size (wheel dimension)	inch	16" x 5"		mm	410 x 130		inch	16" x 5"	
Wheel type		cushion			cushion			cushion	
Max side/longitudinal tilt angle	degrees	1.8 / 3.0		degrees	1.8 / 3.0		degrees	1.2 / 2.0	
Total weight	lb	6430		kg	2915		lb	6610	