







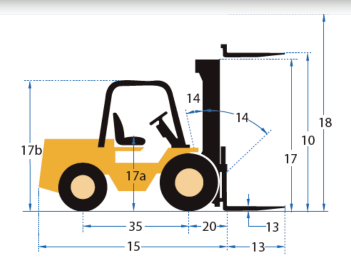
STEER COLUMN: Self contained, fully adjustable, tilt and telescopic steer column.

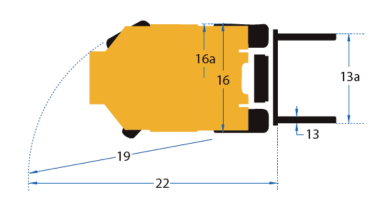


LEAF SPRING SUSPENSION: Offerin superior comfor and load control









Characteristics

Model	
Drive Type	
Rated Capacity	lb (kg)
Load Center	in (mm)

lb (kg)
in (mm)

	ions

10	Lift, standard mast	maximum fork h	maximum fork height, loaded		
	Lii C, Staildard Mast	freelift fork heigh	freelift fork height		
13	Forks	length x width x	thickness	in (mm)	
13 a	Fork Spacing, out-to-out	minimum / maxi	mum	in (mm)	
14	Mast Tilt	forward / back		degrees	
15		length to fork fac	re	in (mm)	
16		width	width		
17	Overall Dimensions		with lowered mast	in (mm)	
17a		height	seat height	in (mm)	
17b			to top of overhead guard	in (mm)	
18			with extended mast (top of carriage)	in (mm)	
19	Minimum Outside Turning Radius	in (mm)			
20	Load Moment Constant	from center of fr	in (mm)		
22	Minimum Aisle - 90 degree stack	(add load length	and clearance)	in (mm)	

Maximum Travel Speed	standard	standard		
Maximum naver speed	towable (R60	towable (R60 & R80 2WD only)		
Lift Speed	loaded / unlo	loaded / unloaded		
Lowering Speed	loaded / unio	loaded / unloaded		
		standard loaded towable (R60 & R80 2WD only) unloaded standard and towable		
Drawbar Pull @ 1.0 mph (1.6 km/h)	loaded			
	unloaded			
Gradeability @ 1.0 mph (1.6	loaded	loaded		
km/h)	unloaded		%	

Weight

Empty			lb (kg)
	loaded	front	lb (kg)
Axle Load	loaded	rear	lb (kg)
unloaded	front	lb (kg)	
	unicaded	rear	lb (ka)

Chassis

	Tires	dimensions	front standard tires	in			
	illes	ulmensions	rear	in			
35	Wheelbase			in (mm)			
	Tread Width	front w/standard	in (mm)				
	iread width	rear		in (mm)			
	Ground Clearance	with load	at lowest point	in (mm)			
	Ground Clearance	Withioau	at center of wheel base	in (mm)			
		service (standard	i)				
١	Brakes	service towable (R60 & R80 2WD only)					
		parking					

Power Train

	type	type				
Fi	maximum power	hp (KW)				
Engine	maximum torque	ft-lbs (Nm)				
	cylinders / displacement	cu.in (L)				
Transmission	type	type				
Iransmission	no. speeds forward / reverse					
Relief Pressure	<u> </u>	psi (kPa)				

R60		R80		R100		R120	
2WD	4WD	2WD	4WD	2WD	4WD	2WD	4WD
6000 (2720)		8000 (3650)		10000 (4540)		12000 (5445)	
24 (610)		24 (610)		24 (610)		24 (610)	

168 (4270)	168 (4270)		168 (4270)		168 (4270)	
_	145)		(145)	,	145)	5.7 (145)	
48x5x2 (12	20x125x50)	48x5x2 (12	20x125x50)	48x5x2 (12	20x125x50)	48x5x2 (12	20x125x50)
9.8 / 76.8 (250 / 1950)	9.8 / 76.8 (250 / 1950)	9.8 / 76.8 (250 / 1950)	9.8 / 76.8 (250 / 1950)
45,	/ 12	45	/ 12	45,	/ 12	45,	/ 12
146 (3710)	146 (3710)	162 (4115)	166 (4215)
88 (2	235)	89 (2260)	88 (2235)	88 (2235)	93.5 (2375)	88 (2235)	93.5 (2375)
1245 (3160)	130.5 (3315)	124.5 (3160)	130.5 (3315)	131.5 (3340)	137.5 (3490)	131.5 (3340)	137.5 (3490)
54 (1370)	59 (1500)	54 (1370)	59 (1500)	54 (1370)	61 (1550)	54 (1370)	61 (1550)
98 (2490)	103.5 (2630)	98 (2490)	103.5 (2630)	98 (2490)	105 (2670)	98 (2490)	105 (2670)
217.5 (55.25)	223.5 (5675)	217.5 (5525)	223.5 (5675)	224.5 (5700)	232 (5890)	2245 (5700)	232 (5890)
180 (4570)	186.5 (4740)	180 (4570)	1865 (4740)	212 (5385)	250 (6350)	212 (5385)	250 (6350)
28.8 (732)	32.7 (830)	28.8 (732)	32.7 (830)	29.2 (740)	33 (840)	29.2 (740)	33 (840)
204.5 (5195)	220 (5590)	204.5 (5195)	220 (5590)	294 (7470)	335 (8510)	294 (7470)	335 (8510)

19.5 (31.5)	15 (24)	19.5 (31.5)	15 (24)	195 (31.5)	13 (21)	19.5 (31.5)	13 (21)
30.5 (49)	N/A	30.5 (49)	N/A	N/A		N.	/A
60 / 67 (0	31 / 0.34) 52 / 67 (0.26 / 0.34) 52 / 67 (0.26 / 0.34)		52 / 67 (0.26 / 0.34)		52 / 67 (0.26 / 0.34)		.26 / 0.34)
66 / 48 (0	34 / 0.24)	66 / 48 (0	34 / 0.24)	66 / 48 (0.34 / 0.24)) 66/48 (0.34/0.24)	
10700 (4850)	10540 (4780)	13000 (5900)	10730 (4870)	11000 (4990)		11000 (4990)	
9740 (4420)	N/A	9430 (4275)	N/A	N/A		N.	/A
4730 (2145)	10600 (4810)	5050 (2290)	10800 (4900)	8850 (4015) 11000 (49900)		8850 (4015)	11000 (49900)
52	59	53	50	44	42	44	42
31	59	30	58	28	58	28	58

12700 (5760)	14800 (6715)	14100 (6395)	16000 (7255)	17200 (7800)	18300 (8300)	18500 (8390)	19600 (8890)
15910 (7220)	17000 (7710)	18900 (8975)	20000 (9075)	23800 (10835)	25150 (11410)	26570 (12050)	28080 (12735)
2790 (1265)	3800 (1725)	3200 (1450)	4000 (1815)	3520 (1595)	3150 (1430)	3930 (1780)	3520 (1595)
6100(2765)	6650 (3015)	5800 (2630)	6200 (2810)	7880 (3575)	9100 (4130)	8480 (3845)	9750 (4420)
6600 (2995)	8150 (3700)	83 00 (3765)	9800 (4445)	9320 (4230)	9200 (4175)	10020 (4545)	9850 (4470)

15x19.5, 16 ply	15x19.5, 12 ply	18x19.5, 16 ply	15x19.5, 12 ply	18x19.5, 16 ply		18x19.5, 16 ply		
14x17.5, 10 ply	15x19.5, 12 ply	14x17.5, 10 ply	15x19.5, 12 ply	14x17.5, 10 ply	18x19.5, 16 ply	14x17.5, 10 ply	18x195, 16 ply	
82.7 (2100)	78.4 (1990)	82.7 (2100)	78.4 (1990)	98.3 (2495)	94.2 (2390)	98.3 (2495)	94.2 (2390)	
73.6 (1870)	69.7 (1770)	73.6 (1870)	69.7 (1770)	73.6 (1870)	75 (1905)	73.6 (1870)	75 (1905)	
73.2 (1860)	71.7 (1870)	73.2 (1860)	71.7 (1870)	73.2 (1860)	71.7 (1870)	73.2 (1860)	71.7 (1870)	
9.5 (241)	7.3 (186)	9.5 (241)	7.3 (186)	95 (241)	8.8 (223)	9.5 (241)	8.8 (223)	
12.1 (307)	15.3 (388)	12.1 (307)	15.3 (388)	12.1 (307)	16.8 (427)	12.1 (307)	16.8 (427)	
Enclosed Wet Multiple Disc,		Enclosed Wet Multiple Disc,		Endosed Wet Multiple Disc,		Enclosed Wet Multiple Disc,		
Drum, Hydraulic	N/A	Drum, Hydraulic	N/A	N/A		N/	N/A	
Disc, Mechanical Lever		Disc, Mechanical Lever		Disc, Mechanical Lever		Disc, Mechanical Lever		

| CAT C4.4 Tier 3 Turbo Diesel |
|------------------------------|------------------------------|------------------------------|------------------------------|
| 91 (68) @ 2200 RPM |
| 390 (530) @ 1400 RPM |
4 cyl. / 268.5 (4.4)	4 cyl. / 268.5 (4.4)	4 cyl. / 2685 (4.4)	4 cyl. / 268.5 (4.4)
power shuttle	power shuttle	power shuttle	power shuttle
4/4	4/4	4/4	4/4
2500 (17240)	2500 (17240)	2500 (17240)	2500 (17240)











ALSO AVAILABLE





RT SERIES

RC SERIES



RC LO-PRO

Liftking reserves the right to make changes in specifications shown, herein, and improvements, or discontinue manufacture at any time without notice or obligation. The information contained herein is general in nature and is not intended for specific application purposes.

Liftking 7135 Islington Avenue, Woodbridge, Ontario. L4L 1V9 Tel: 905-265-3965 | Fax: 905-851-6396

www.liftking.com 01/2017

STANDARD EQUIPMENT:

Heavy Duty Roller Mast •Leaf Spring Suspension •Oil Cooled Submerged Disc Brakes • Manual dry-disc parking brake • Power Steering • Headlights, tail lights, reverse lights, and turn signals • External side view mirrors. • Reinforced Overhead Guard • Wide-grip Handrails • Extra wide steps.• Electric Horn and automatic Backup alarm • Tilt steering column with anti-restart ignition and neutral safety interlock • Adjustable vinyl suspension seat with arm rests and retractable safety belt • Engine oil pressure gauge, fuel gauge, tachometer, hour meter, and warning lights • Lockable engine hood, fuel and hydraulic caps •Air pre-cleaner • Designated tie-down lugs • Operator, maintenance and illustrated parts manuals • 1 Year 2000 hours warranty

OPTIONAL EQUIPMENT:

Various mast/carriage/fork types and sizes •Various engines • Buckets and other attachments • Powershift electronic transmission •Adjustable height Strobe Light •Additional lighting • DS Rating •2-Piece Split Door •Tinted Windows •Sunvisor •4 Wheel Brakes •Power Assisted Brakes •Deadman seat •Safety-Start Seatbelt •Heated Mirrors • Cold Weather Package •12V Outlet •CD / Radio •Cupholders •Enclosed all weather operator compartment with HD heater, sliding windows, wipers • ROPS Operator compartment •Air Conditioning •Air ride suspension seat with arm rests and retractable safety belt•Foam filled tires •Frame level • Contact dealer for other options.

*Lo-Profile Mast conguration available for working inside ISO shipping containers.



Lowry Industrial Lift Trucks

Handle heavy loads within minimal space



Military

Used worldwide in peacetime and war time



Dynalugger

A complete system to fit your handling needs



Transporter

Move any heavy object



Straight Mast

Exceptional ground clearance, Ergonomics, Easy Operation



oble Series

Innovative Egineering, Design Excellence and Quality