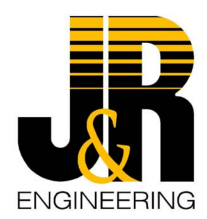


Model Sheet - English



TWO LIFT HOUSINGS



J&R L1001-2-34 LIFT-N-LOCK hydraulic boom gantry project in Brisbane, Australia.

Model	Retracted Height	1st Stage Capacity	1st Stage Lift Height	2nd Stage Capacity	2nd Stage Lift Height
301-2-24	9' - 11"	75 Tons	24 '- 0"		2
<u>401-2-27</u>	11' - 4"	110 Tons	27' - 6"		2 2 -
<u>502-2-30</u>	9' - 11'	125 Tons	23' - 8"	80 Tons	30' - 0"
702-2-28	9' - 11"	175 Tons	22' - 5"	120 Tons	28' - 0"
702-2-33	11' – 6"	175 Tons	26' - 7"	120 Tons	33' – 6"
801-2-27	11' - 8"	220 Tons	27' - 6"		-
1001-2-34	14' - 0"	225 Tons	34' - 0"		
1102-2-32 OCTAGON	11' - 8"	275 Tons	25' - 9"	182 Tons	32' - 0"
1102-2-40 OCTAGON	14' - 0"	275 Tons	32' - 0"	182 Tons	40' - 0"
1402-2-30 OCTAGON	11' - <mark>4"</mark>	350 Tons	24' - 5"	235 Tons	30' - 0"
1402-2-39 OCTAGON	14' - 0"	350 Tons	31' - 4"	235 Tons	39' - 0"
1802-2-28 OCTAGON	11' - 4"	450 Tons	23' - 2"	330 Tons	28' - 0"
1802-2-38 OCTAGON	14' - 0"	450 Tons	31' - 0"	330 Tons	38' - 6"
2602-2-31 OCTAGON	14' - 6"	650 Tons	23' - 2"	435 Tons	31' - 0"

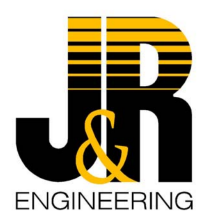
Note: Lift capacities are maximum and assume two lift housings equally loaded. The weight of lift beams and rigging must be deducted in arriving at live load capacity. Lift Height Measurements assume fully extended power manual stage.

J&R ENGINEERING CO., INC. 538 OAKLAND AVENUE P.O. BOX 447 MUKWONAGO, WI 53149 U.S.A. +262/363-9660 FAX/363-9620 web: www.jrengco.com email: info@jrengco.com

See reverse for Four Lift Housing Specifications



Model Sheet - English



FOUR LIFT HOUSINGS



J&R 1402-4-39 Octagon LIFT-N-LOCK Hydraulic Boom Gantry with 150 Ton PowerLinks on a project in Riyadh, Saudia Arabia

Model	Retracted Height	1st Stage Capacity	1st Stage Lift Height	2nd Stage Capacity	2nd Stage Lift Height
301-4-24	9' - 11"	150 Tons	24 '- 0"		
401-4-27	11' - 4"	220 Tons	27' - 6"		
502-4-30	9' - 11'	250 Tons	23' - 8"	160 Tons	30' - 0"
702-4-28	9' - 11"	350 Tons	22' - 5"	240 Tons	28' - 0"
702-4-33	11' – 6"	350 Tons	26' – 7"	240 Tons	33' - 6"
801-4-27	11' - 8"	440 Tons	27' - 6 <mark>"</mark>		
1001-4-34	14' - 0"	500 Tons	34' - 0"		
1102-4-32 OCTAGON	11' - 8"	550 Tons	25' - 9"	365 Tons	32' - 0"
1102-4-40 OCTAGON	14' - 0"	550 Tons	32' - 0"	365 Tons	40' - 0"
1402-4-30 OCTAGON	11' - 4"	700 Tons	24' - 5"	470 Tons	30' - 0"
1402-4-39 OCTAGON	14' - 0"	700 Tons	31' - 4"	470 Tons	39' - 0"
1802-4-28 OCTAGON	11' - 4"	900 Tons	23' - 2"	660 Tons	28' - 0"
1802-4-38 OCTAGON	14' - 0"	900 Tons	31' - 0"	660 Tons	38' - 6"
2602-4-31 OCTAGON	14' - 6"	1,300 Tons	23' - 2"	870 Tons	31' - 0"

Note: Lift capacities are maximum and assume four lift housings equally loaded. The weight of lift beams and rigging must be deducted in arriving at live load capacity. Lift Height Measurements assume fully extended power manual stage.

J&R ENGINEERING CO., INC. 538 OAKLAND AVENUE P.O. BOX 447 MUKWONAGO, WI 53149 U.S.A. +262/363-9660 FAX/363-9620 web: www.jrengco.com email: info@jrengco.com

See reverse for Two Lift Housing Specifications