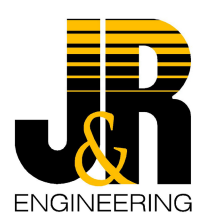


## Model Sheet - Metric



## 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	3.023 M	136 M Tons	7.315 M	Name -	-4
401-4-27	3.454 M	200 M Tons	8.382 M		
502-4-30	3.023 M	226 M Tons	7.214 M	145 M Tons	9.144 M
702-4-28	3.023 M	318 M Tons	6.833 M	218 M Tons	8.534 M
702-4-33	3.505 M	318 M Tons	8.103 M	109 M Tons	10.211 M
801-4-27	3.5 <mark>56 M</mark>	400 M Tons	8.382 M		1911 800
1001-4-34	4.2 <mark>67 M</mark>	454 M Tons	10.363 M		
1102-4-32 OCTAGON	3.5 <mark>56 M</mark>	500 M Tons	7.849 M	331 M Tons	9.754 M
1102-4-40 OCTAGON	4.267 M	500 M Tons	9.754 M	331 M Tons	12.192 M
1402-4-30 OCTAGON	3.454 M	635 M Tons	7.442 M	426 M Tons	9.144 M
1402-4-39 OCTAGON	4.267 M	635 M Tons	9.550 M	426 M Tons	11.887 M
1802-4-28 OCTAGON	3.455 M	817 M Tons	7.061 M	600 M Tons	8.534 M
1802-4-38 OCTAGON	4.268 M	817 M Tons	9.448 M	600 M Tons	11.734 M
2602-4-31 OCTAGON	4.42 M	1,180 M Tons	7.06 M	790 M Tons	9.448 M

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.

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See reverse for Two Lift Housing Specifications