



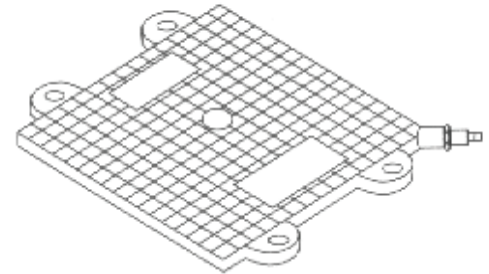
LIFTING GEAR HIRE CORPORATION

PHONE: 800-878-7305 | FAX: 708-430-3536 | www.lgh-usa.com

MatJack Airbags High Pressure Air Bags

Especially Effective When Used To:

- Lift or shift pipelines for welding or maintenance
- Changing tires on heavy equipment
- moving slabs at quarries
- Remove wheels, pulleys and gears from large machinery
- Lifting buildings or other structures
- Rerailing railroad and mining cars
- Positioning and aligning heavy equipment and machinery in shops, mills, ect.
- Lift cylindrical and odd shaped loads
- In farm and industrial accidents where victims are trapped or pinned in under machines
- In rail, underground, subway and mining maintenance work



Airbag Specifications									
MAX. LIFTING CAP. (TONS)	LIFTING HT. (IN)	PART NO. (STEEL)	PART NO. (KEVIER)	MAX. WORKING PRESSURE (P.S.I)	DIMENSIONS				
					LENGTH (IN.)	WIDTH (IN.)	COLLAPSED HT. (IN.)	WEIGHT (STEEL)	WEIGHT (KEVIER)
1.5	2.0	101	101k	120	6	6	.75	n/a	2
3.3	3.0	103	103k	120	12	6	.75	n/a	3
6	4.5	106	106k	120	10	10	1	6	4
13	7.5	113	113k	120	15	15	1	12	8
22	9.5	122	122k	120	20	20	1	28	20
32	12	132	132k	120	21	25	1	32	25
50	15	150	150k	120	29	29	1	63	41
70	18	170	170k	120	34	34	1	93	55

NOTE: All Airbags are offered standard in butyl rubber. Carrying handle optional on some models.

