

PIT SURVEY FORM

The information requested on this form is required to enable Majorlift to supply a Pit Jack to you. Your Pit Jack will fit into your pit and be operational within minutes of being delivered. It will not foul on lights, air pipes or electricity supply. With your help we will get it right first time. This information must be faxed or posted as confirmation.

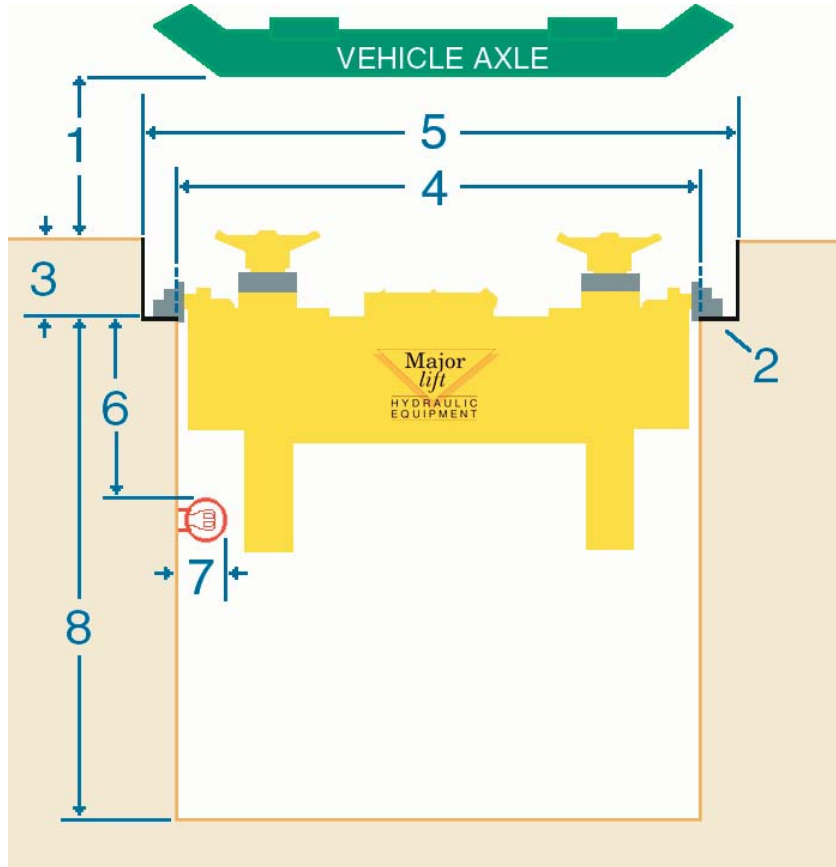


Diagram Reference	Information Required	Information Supplied
1	Minimum axle to ground clearance. Lowest vehicle in your fleet.	
2	Have you angle or channel sections ?	Please tick one box Angle <input type="checkbox"/> Channel <input type="checkbox"/>
	Is the surface where the wheels will run flat or tapered ?	Please tick one box Flat <input type="checkbox"/> Tapered <input type="checkbox"/>
3	Measurement of the depth of angle or channel section from the workshop floor.	
4	Width of pit, check this along the length of your pit at this point between pit rails, at 1 metre intervals as indicated on diagram.	Maximum
		Minimum
5	Width inside vertical flanges of the pit rails, at 1 metre intervals as indicated on diagram.	Maximum
		Minimum
6	Distance to the top of any Lights, Air or Electricity Supply that intrude into the pit. (Left is facing the operating controls of a Pit Jack)	Left Side
		Right Side
7	Distance from pit wall that any Lights, Air or Electricity Supply that intrude into the pit. (Left is facing the operating controls of a Pit Jack)	Left Side
		Right Side
8	Depth of pit.	
9	Please advise any other information on the pit construction not mentioned above which you think is relevant.	

If you have any questions on the measurements required please contact our Sales or Technical Departments on 01454 299299



Form completed by: _____

Date: _____

Telephone No: _____

Job No: _____

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