





## **SITE SURVEY FORM**

QUESTIONNAIRE FOR FINAL DELIVERY &		
	CONSTRUCTION OF A	MAGNACOOLER
1	<u>FULL DELIVERY ADDRESS:</u> (Photos of the site please)	
2	Ceiling Height where Magnacooler/s are to be installed (minimum height 4m)	
3	Access for lorry (at least 2.5m width):	
4	Times/Days delivery and installation can be done:	
	Any restrictions on working days/times?	
5	<ul> <li><u>Access to building:</u></li> <li>a) Ground floor?</li> <li>b) Steps - how many?</li> <li>c) Universal bends through access?</li> <li>d) Door widths &amp; how many?</li> </ul>	
1	Inform Customer: Size of electrical supply required with isolator. a) 3 phase N & E	<i>All within 2m of Magnacooler.</i> 400v cable (380v-415v) + N&E Fuse = 3 x 25A.
	<ul><li>b) 1 Phase N &amp; E</li><li>c) 50 or 60Hz ?</li></ul>	1 x 1phase 230v
2	2 x 800mm Holes in roof per Magnacooler for the 700mm ducts.	IMPORTANT !!!         Do not cut holes until Magnacool engineers arrive.
3	Fork – Lift Truck to be made Available.	Minimum lift 1,000kg. Minimum Lift Height 5m
	2 X Ladders to be made available.	Minimum height 3m each.

