



Report of Load Test

Report Number: 55108-f	Job Number: 55108	Load Test Certificate. Page1	Date of Report: 19/06/2018	Date of Load Test: 19/07/2018
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Name and address of customer for whom the test was made: Vertical Leisure Ltd Unit 2, 181 Victoria Road New Barnet Herts	Address of premises at which the examination was made: Bickers Lifting Ltd Ivy Farm Works Coddendam Suffolk
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Item ID/ Asset No	Product/Product Description	Working Load Limit	Date of Last thorough Examination	Additional Notes
AZ-ASM-CR	Aerial Studio Mount Spinning	TBC	N/A	

Measuring Equipment Used: RLPT5 5t Loadcell. Serial No. 16155. Calibrated 18-10-17. cert No. 14749

Notes: Test Scenario: Spinning Studio Ariel mount will have a tensile load applied to replicate the load whilst in use

Name of Report Maker: Darren Short	Authenticator Signature: <i>M. Ford</i>	Name of person authenticating this report: Marina Ford
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Name and address of employer of persons making and authenticating this report: Bickers Lifting Ltd, Ivy Farm works, High Street, Coddendam, Suffolk. IP6 9QX

Bickers Lifting Ltd, Ivy Farm works, High Street, Coddendam, Suffolk. IP6 9QX. Registered in England 3830215. 761 705	www.bickerslifting.co.uk	sales@bickerslifting.co.uk	Tel: 01449
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Report Number: 55108-f	Job Number: 55108	Detailed Results. Page 2	Date of Report: 19/06/2018	Date of Load Test: 19/07/2018
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Test Details:

Spinning Studio Aerial Mount will be mounted on a jig to replicate its mounting when in use. The mount then had a tensile load applied between the mounting point and the attachment point

Results:

Weight Applied (KGs)	Deflection (mm)	Permanent Set (mm)	Notes
500	0	0	
750	0	0	
1000	0	0	
1250	0	0	
1500	0	0	
2060	remains fully functional	0	
3000	Small movement between shaft and unit	2mm	

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