

Load Arrest Installation Proposal Form

Company Name:					
Contact Name:					
Address: Email:		Phone: _			
For your information, p	oroduct instruction manuals are available applete the following information for the	e to download			
Total weight of p	rotected load (including fittings):				kg
Distance the protected load will travel:					m
Distance between anchorages, with load at highest point:					m
Distance between anchorages, with load at lowest point:					m
Maximum travel speed:					Raising m/s
					Lowering m/s
Frequency load raised and lowered:					Cycles/day
					Cycles/year
Clearance below load	at its lowest point (if applicable):				m
Please describe the installation and its environment (e.g. inside / outside, clean / dirty, level of vibration, contact with chemicals, temperature, etc.):					

Please include a sketch / technical drawing of the installation (above or on a separate sheet). Include dimensions of load, proposed anchorage points, hoist anchorage points and any other relevant information.

Please return completed forms to sales@liftingsafety.co.uk