

Specifications Sheet for Load Fall Arrestors

(Must be filled in for any request – Please complete and return to <u>sales@liftingsafety.co.uk</u>)

Load

The load to be arrested must include the total weight of the equipment to be secured, without dynamic effect and with precision +/- 20kg

Max. load to be secured (kg):	
Load dimensions (metres – L x W x H):	
Number of anchorage points:	
Number of hoists:	

Cycles

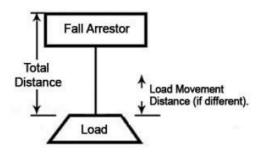
Number of cycles per hour:	
Number of cycles per day:	
Working time without stopping:	

Speed of moving load (m/min)

	Raising	Lowering
Maximum		
Minimum		

Distance

Total distance in metres: Load movement in metres:



Company Information

Name:	
Address:	
Postcode:	
Telephone:	
Contact Name:	
Email Address:	
Date:	
Signature:	

Working Environment

U				
Max. temperature (°C)				
Min. temperature (°C)				
Inside use:	Yes	No		
Outside use:	Yes	No		
Wet environment:	Yes	No		
Acid Environment:	Yes	No		
Additional comments:				

Drawing of Installation

3 LINCOLN WAY, SHERBURN-IN-ELMET, LEEDS, WEST YORKSHIRE, UK, LS25 6PJ Registered in England No: 3013233 V.A.T. Reg No: 599 2962 66 Web: www.liftingsafety.co.uk Email: sales@liftingsafety.co.uk

