





ARRESTA® VERTICAL LINE FALL ARREST SYSTEM

The Arresta Vertical Line Fall Arrest System is ideally suited to maintenance personnel when requiring safe access and egress to elevated areas by means of a fixed ladder to which the Arresta is attached. The operator is connected to the Vertical Line Fall Arrest System via the Arresta Shuttle using a full body harness and lanyard assembly.

- > The Arresta System can be easily retrofitted to existing ladders
- > Provides high level of safety and user assurance at any point of the ladder
- > High strength stainless steel componentry
- > The Arresta Shuttle unit is removable and can be used in other locations

SPECIFICATION CODE

Arresta Vertical Line Fall Arrest System (SL200)





Specification Summary

Supply and install the Arresta Vertical Line Fall Arrest System as per manufacturer, Sayfa Systems, recommendations. Arresta Fall Protection System must allow free shuttle movement during access/egress and incorporate an autocable locking facility designed to arrest a fall should the operator slip at any point. Must limit a free fall to a maximum of 600mm – ie: limited free fall. (Refer instruction manual.)

System Applications

- Provides personnel on ladders with safe access/ egress to elevated areas for maintenance – roofs, machinery platforms, communication towers, etc
- > Can be easily retrofitted to existing ladders

Technical Data

Material

Arresta Shuttle – stainless steel (316) Energy absorber lanyard – 100% polyester webbing Vertical line cable – stainless steel (316) Cable terminators & tensioners – stainless steel (316)

Dimensions

Arresta Shuttle – 100mm (L) 44mm (VV) to suit 8mm cable Energy absorber – 130mm (static length) & 400mm (deployed length) in the event of a fall Vertical line cable – 8mm (7 x 7 strand)

Weight

0.90kg (including energy absorber)

Working Load Limit

- Recommended for single person use 6kN rated (in conjunction with energy absorber lanyard device)
- Ladder integrily, attachment method to support structure and structure integrily to be assessed and determined by a competent person prior to installation
- > Arresta Vertical Line Fall Arrest System must be used in conjunction with an approved harness system incorporating an energy absorber where required

Compliance

Arresta Vertical Line Fall Arrest System is designed and manufactured generally in accordance with requirements of Australian Standards AS/NZS 1891.3:1997, AS/NZS1891.4:2009 and relevant statutory OHS Codes of Practice/Guidelines.

Testing

Testing and performance based on requirements of Australian Standard AS/NZS1891.3:1997.

- > Dynamic load tested 12kN
- > Resultant load on structure 5.85kN

Product Warranty

3 years from date of purchase subject to correct installation, use and maintenance in accordance with manufacturer's specifications and recommendations. (Refer instruction manual.)

Inspection and Maintenance

Inspection and certification every 12 months by competent person in accordance with manufacturer's specifications and requirements of Australian Standard AS/NZS 1891.4:2009. (Refer instruction manual.)

Important Note

Failure to supply and/or install proprietary product in accordance with above specification and installation/ usage guidelines voids complete system certification and/or warranty.

Technical Support

Sayfa Systems T \ 1300 301 755 F \ 1300 881 092 E \ technical@sayfa.com.au W \ www.sayfa.com.au

Designed and manufactured by Sayfa Systems

© Sayfa Systems. All rights reserved. Product designs and brand names registered. Product information and images for general guidance and illustrative purposes.