



SPYDA TEMPORARY ANCHOR POINT

The Spyda Temporary Anchor Point is ideally suited for builders, roofers and maintenance personnel working at heights. Spyda is the market's leading temporary fall arrest anchor point rated at 15kN. The anchor offers the option to be clip or screw fixed and incorporates a unique energy absorbing swivel eye lanyard attachment point designed to eliminate snap hook roll-out.

- Variable fixing options clamp on or screw fix
- > Multiple slotted fixing points
- Adjustable pivot arms to suit any application
- Unique energy absorbing swivel attachment point prevents snap hook roll-out
- Uniform load distribution in the event of fall
- > Lightweight and relocatable
- Folds into compact unit with carry bag

"NEVER HAS SAFETY IN THE WORKPLACE HAD A HIGHER PRIORITY"



ACCESS THE SAYFA® VVAY

CALL 1300 301 7<u>55</u>







THE SAYFA WAY

SAYFA Systems is an Australian owned company which leads the market in design, production, supply and installation of quality and standards compliant Height Safety, Access and Fall Protection systems and solutions.

Our extensive range of products and services are well suited to industrial, commercial and domestic applications, providing a high level of safety and confidence for all personnel involved in the workplace. Having gained first hand experience and understanding of product requirements, being actively involved in the day to day industry activities, we are able to incorporate that vital 'know how' into the design and development of innovative, easy to install and user friendly systems.

Sayfa is committed to excellent customer support at all levels – **client, installer and user.**

FEATURES & BENEFITS

Innovative features deliver the following benefits:

- > Quick and easy mount and dismount
- > Clamp on for 'clip fix' type decks or screw fixing for 'pierce fixed' decks
- > Fully adjustable pivot arms with multiple slotted fixing points to suit range of roof deck profiles
- Multiple slotted fixing points to suit a wide range of roof deck profiles
- > Unique energy absorbing swivel eye attachment point, eliminating possibility of snap hook roll-out
- > Uniform load distribution on anchor and structure in the event of a fall fall arrest rated at 15kN
- Lightweight, portable and relocatable weighs less than 10kg
- > Folds away compactly into carry bag

ACCESS THE SAYFA® WAY INNOVATIVE, MODULAR ROOF ACCESS AND FALL PROTECTION SYSTEMS



APPLICATIONS

The Spyda Anchor prevents access beyond a fall edge by utilising a suitable travel restraint lanyard and harness system.

Applications include:

- > Safe access to roof area for periodic maintenance
- Safe access whilst installing/maintaining equipment near a fall edge
- > Ideal for gutter/flashing installation where temporary guardrails are not in use
- Ideal for areas not protected by permanent fall protection systems
- > Safe access for removal of asbestos
- > Can be fixed to concrete roofs

INSTALLATION

Installation is simplified due to Spyda's unique design and advanced fabrication process.

- Screw fix option (6) x 14g/75mm Tek screws fixed to roof support structure
- Clamp on option (4) x deck clamps mounted to roof deck
- > All fixings and seals included in package

SCREW FIX OPTION



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SPYDA® 😿



SPYDA SPECIFICATION GUIDE

Supply and install the proprietary Spyda Temporary Anchor Point as per manufacturer, Sayfa Systems, recommendations. Spyda is ideally suited for personnel using harness and lanyard fall protection systems. Spyda Anchor is to incorporate an energy absorbing lanyard attachment point, preventing snap hook roll-out, for uniform load distribution on the anchor; device is to be either clamp or screw fixed to the roof deck utilising type 17 or self drilling 14g/75mm Tek screws. Exact anchor location and fixing configuration to be determined by competent person. (Refer instruction manual.)

PRODUCT & SPECIFICATION CODE

Spyda Anchor (AP145.10) – Screw Fix type Spyda Anchor (AP145.20) – Clamp and Screw Fix type

MATERIAL

Swivel eye - profiled stainless steel Pivot arms - high tensile powdercoated aluminium Deck clamps - high tensile extruded aluminium

DIMENSIONS

Arm length -1270mm Total unit height -120mm

WEIGHT

AP145.10 - 4.60kg (excludes fixings) AP145.20 - 8.80kg (excludes fixings)

FIXINGS

Timber fixing –14g/ 75mm type 17 Tek screws Metal fixing –14g/ 75mm self drilling Tek screws (Refer instruction manual.)

WORKING LOAD LIMIT

Recommended for single person use - 15kN rated. Suitability and fixing method to be assessed and determined by a competent person prior to installation.

COMPLIANCE

Spyda Anchor Temporary Point is designed and manufactured generally in accordance with requirements of Australian Standard AS/NZS 1891.4:2009 and relevant statutory OHS Codes of Practice/Guidelines.

TESTING

Testing and performance based on requirements of Australian Standard AS/NZS1891.4.2009.

> Dynamic Load Tested – 15kN Resultant Load on structure – 7.8kN

PRODUCT WARRANTY

1 year from date of purchase subject to correct installation, use and maintenance in accordance with manufacturer's specifications and recommendations. 10 year usage lifespan applies to this product. Once this period has expired or this device has been damaged in any way, this device must be removed from service. (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 Section (9). (Refer instruction manual.)

Designed and manufactured by Sayfa Group - 16.9.2015

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- > Variable fixing options clamp on or screw fix
- > Multiple slotted fixing points
- > Adjustable pivot arms to suit any application
- > Unique energy absorbing swivel attachment point
- > Uniform load distribution in the event of fall
- > Lightweight and relocatable
- > Folds into compact unit with carry bag

SPECIFICATION CODE

Spyda Anchor (AP145.10) – Screw Fix type Spyda Anchor (AP145.20) – Clamp and Screw Fix type

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Specification Summary

Supply and install the proprietary Spyda Temporary Anchor Point as per manufacturer, Sayfa Systems, recommendations. Spyda is ideally suited for personnel using harness and lanyard fall protection systems. Spyda Anchor is to incorporate an energy absorbing swivel eye, lanyard attachment point for uniform load distribution on the anchor. Device is to be either clamp or screw fixed to the roof deck utilising Type 17 or self drilling 14g/75mm Tek screws. Exact anchor location and fixing configuration to be determined by competent person. (Refer instruction manual.)

System Applications

- > Safe access to roof area for periodic maintenance
- > Safe access whilst installing/maintaining equipment near a fall edge
- > Ideal for gutter/flashing installation where temporary guardrails are not in use
- > Ideal for areas not protected by permanent fall protection systems
- > Safe access for removal of asbestos
- > Can be fixed to concrete roofs

Note: Spyda Temporary Anchor should not be considered as a replacement for a permanent anchorage system.

Technical Data

Materials

Swivel eye – profiled stainless steel Pivot arms – high tensile powdercoated aluminium Deck clamps – high tensile extruded aluminium

Dimensions

Arm Length – 1270mm Total Unit Height – 120mm

Weight

AP145.10 – 4.60 kg (excludes fixings) AP145.20 – 8.80kg (excludes fixings)

Fixings

Timber fixing – 14g/75mm type 17 Tek screws Metal fixing – 14g/75mm self drilling Tek screws (Refer instruction manual.)

Working Load Limit

Recommended for single person use - 15kN rated.

- Support structure integrity, suitability and fixing method to be assessed and determined by a competent person prior to installation
- > Spyda Anchor Point must be used in conjunction with an approved harness and lanyard system incorporating an energy absorber

Compliance

Spyda Temporary Anchor Point is designed and manufactured generally in accordance with requirements of Australian Standard AS/NZS1891.4:2009 and relevant statutory OHS Codes of Practice/Guidelines.

Testing

Testing and performance based on requirements of Australian Standard AS/NZS1891.4:2009.

> Dynamic Load Tested – 15kN Resultant Load on structure – 7.8kN

Product Warranty

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year usage lifespan applies to this product. Once this period has expired or this device has been damaged in any way, this device must be removed from service. (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/NZS1891.4:2009 Section (9). (Refer instruction manual.)

Important Note

Failure to supply and/or install proprietary product in accordance with above standards and codes, specifications and instructions voids complete system certification and/or warranty.

Technical Support

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