



PROPRIETARY TEMPORARY ANCHOR SYSTEM FOR SAFE WORK AT HEIGHT

- 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



1300 301 755 SAYFA.COM.AU

PRODUCT CODE AP 145

DESCRIPTIONSPYDA TEMPORARY
ANCHOR POINT

PRODUCT BROCHURE



TECHNICAL SPECIFICATION

CODE DESCRIPTION **SPECIFICATION** SUMMARY

AP145C, AP145S

SPYDA ANCHOR - CLAMP AND SCREW TYPE FIX

All SAYFA products and systems must only be installed by competent persons. Installers must be adequately trained and experienced in working at heights. Applicable Australian Standards and OH&S Acts and Regulations, Codes of Practice and Guidelines must be strictly adhered to.

TECHNICAL DATA

Fall arrest - 15kN (single person use)

MATERIALS

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

DIMENSIONS

- Arm length -1270mm
- Total unit height -120mm

WEIGHT

- AP145S 4.60kg (excludes fixings)
- AP145C 8.80kg (excludes fixings)

FIXINGS

- Timber fixing -14g/ 75mm type 17 Tek screws
- Metal fixing -14g/75mm self drilling Tek screws

(Refer installation/operational manual)

WORKING LOAD LIMIT

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



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

TESTING

Testing and performance based on requirements of Australian Standards AS/NZS1891.4.2009. and AS/NZS 5532:2013

- Dynamic & static load tested 15kN
- Resultant load on structure 7.8kN

PRODUCT WARRANTY

From date of purchase subject to correct installation, use and maintenance in accordance with manufacturer's specifications and recommendations.

INSPECTION AND MAINTENANCE

Inspection and certification required every 12 months by competent Height Safety System Inspector in accordance with manufacturer's specifications and requirements of Australian Standard AS/NZS 1891.4:2009 Section (9). This device has a 10 year usage life span after which it must be removed from service. (As per AS/NZS 1891.4:2009 & AS/NZS 5532:2013). (Refer installation/operation 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.

PRODUCT DISCLAIMER

LINK

SAYFA.COM.AU/WP-CONTENT/UPLOADS/2019/07/PRODUCT-DISCLAIMER_02.07.2019_SS.PDF

Designed and manufactured by Sayfa Group. For all technical assistance contact Sayfa Group. SAYFAGROUP 22.02.2021







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