

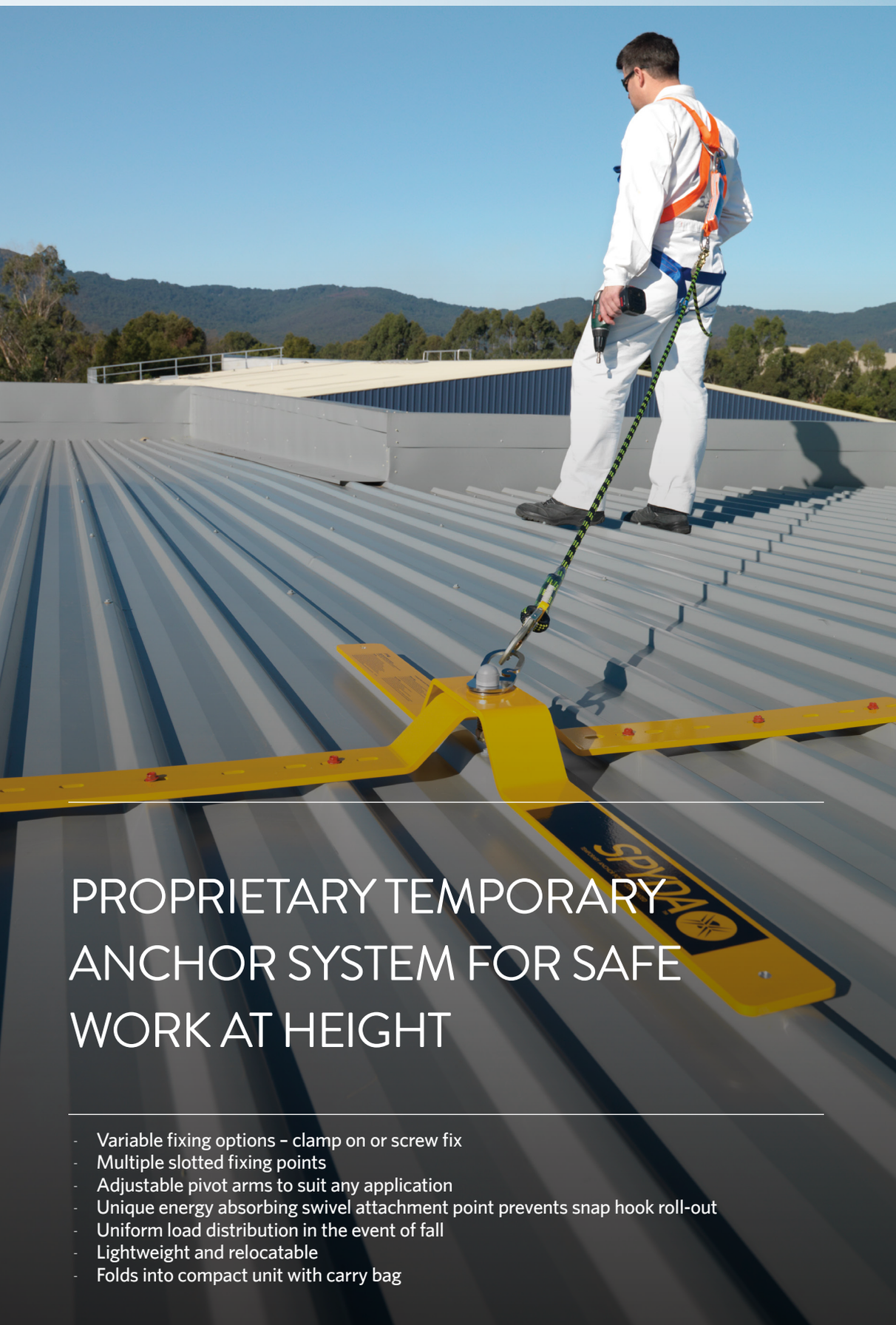


SAYFA
GROUP

1300 301 755
SAYFA.COM.AU

PRODUCT CODE
AP 145

DESCRIPTION
SPYDA TEMPORARY
ANCHOR POINT



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

PRODUCT BROCHURE



TECHNICAL SPECIFICATION

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| CODE | AP145C, AP145S |
| DESCRIPTION | SPYDA ANCHOR - CLAMP AND SCREW TYPE FIX |
| SPECIFICATION SUMMARY | 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. |

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| TECHNICAL DATA | RATING <ul style="list-style-type: none">- Fall arrest - 15kN (single person use) MATERIALS <ul style="list-style-type: none">- Swivel eye - profiled stainless steel- Pivot arms - high tensile powder coated aluminium- Deck clamps - high tensile extruded aluminium DIMENSIONS <ul style="list-style-type: none">- Arm length -1270mm- Total unit height -120mm WEIGHT <ul style="list-style-type: none">- AP145S - 4.60kg (excludes fixings)- AP145C - 8.80kg (excludes fixings) FIXINGS <ul style="list-style-type: none">- Timber fixing -14g/ 75mm type 17 Tek screws- Metal fixing -14g/ 75mm self drilling Tek screws <i>(Refer installation/operational manual)</i> WORKING LOAD LIMIT <ul style="list-style-type: none">- Suitability and fixing method to be assessed and determined by a competent person prior to installation.- Recommended for single person use - 15kN rated. |
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AP145C



AP145S



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| COMPLIANCE | 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. |
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| TESTING | Testing and performance based on requirements of Australian Standards AS/NZS1891.4.2009. and AS/NZS 5532:2013 <ul style="list-style-type: none">- Dynamic & static load tested - 15kN- Resultant load on structure - 7.8kN |
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| PRODUCT WARRANTY | From date of purchase subject to correct installation, use and maintenance in accordance with manufacturer's specifications and recommendations. |
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| 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). <i>(Refer installation/operation manual).</i> |
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| 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. |
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| PRODUCT DISCLAIMER LINK | SAYFA.COM.AU/WP-CONTENT/UPLOADS/2019/07/PRODUCT-DISCLAIMER_02.07.2019_SS.PDF |
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Designed and manufactured by Sayfa Group. For all technical assistance contact Sayfa Group. SAYFAGROUP 22.02.2021

