

Safemaster certifies that X-ERT Surface Mount Anchor Kit (Code: APS205) is designed, manufactured and tested in accordance with AS/NZS 5532:2013

subject to installation of roof deck and anchor point in accordance with manufacturer's requirements



Test Identification 068/033

Tested Item APS205 - X-ERT Surface Mount Anchor

Tested Item Descriptions

With Energy Absorbing Swivel Attachment Point 15kN Rated/Single Person Use Universal Plate

Test Type Dynamic & Static Test to AS/NZS 5532:2013

Roof Sheet Type Kliplock

Roof Sheet (BMT) 0.42mm

Purlin Spacing 1500mm Anchor Load Limit 15kN Ultimate Load (Single Person Free Fall Arrest)

Minimum Fixings

7x Bulbtite 7.7x27.7 Aluminium Rivets, 2x 14g 10x75mm Screws

Date Certificate Is Preprared 18/09/2014

DISCLAIMER

Product designed as a single point anchor device used for harness based work. Any change made to the roof deck design, material composition or installation method will void this certification. All Safetmaster products must be installed and used by competent personnel trained in the selection, safe use and maintenance of fall arrest systems and equipment by a registered training organisation (RTO). Installation not in accordance with Safemaster requirements or the use of non Safemaster components will void all certification and warranties. Suitability of support structure and design layout of system is the responsibility of the installer and should be verified by a structural engineer or a site specific live load test done to ensure conformance. Maintenance and usage of the system in accordance with Safemaster requirements is the responsibility of the workplace. Safemaster takes no responsibility of the insuse of or tampering with this Height Safety Equipment or its use by untrained personnel.





Safemaster certifies that X-ERT Surface Mount Anchor Kit (Code: APS205) is designed, manufactured and tested in accordance with AS/NZS 5532:2013

subject to installation of roof deck and anchor point in accordance with manufacturer's requirements



Test Identification 075/144

Tested Item APS205 - X-ERT Surface Mount Anchor

Tested Item Descriptions

With Energy Absorbing Swivel Attachment Point 15kN Rated/Single Person Use Universal Plate

Test Type Dynamic & Static Test to AS/NZS 5532:2013

Roof Sheet Type Custom Orb

Roof Sheet (BMT) 0.42mm

Purlin Spacing 1500mm Anchor Load Limit 15kN Ultimate Load (Single Person Free Fall Arrest)

Minimum Fixings

8x Bulbtite 7.7x27.7 Aluminium Rivets, 2x 14gx75 Roof Screws This item also meets requirements using 2x12gx45 Roof Zips Screws

Date Certificate Is Preprared 01/10/2014

DISCLAIMER

Product designed as a single point anchor device used for harness based work. Any change made to the roof deck design, material composition or installation method will void this certification. All Safetmaster products must be installed and used by competent personnel trained in the selection, safe use and maintenance of fall arrest systems and equipment by a registered training organisation (RTO). Installation not in accordance with Safetmaster requirements or the use of non Safetmaster components will void all certification and warranties. Suitability of support structure and design layout of system is the responsibility of the installer and should be verified by a structural engineer or a site specific live load test done to ensure conformance. Maintenance and usage of the system in accordance with Safetmaster takes no responsibility for the misuse of or tampering with this Height Safety Equipment or its use by untrained personnel.

Safemaster Safety Products 31-33 Catalano Rd, Canning Vale 6155 WA (08) 6243 3111 sales@safemaster.net.au UPDATED VER 2.0





Safemaster certifies that X-ERT Surface Mount Anchor Kit (Code: APS205) is designed, manufactured and tested in accordance with AS/NZS 5532:2013

subject to installation of roof deck and anchor point in accordance with manufacturer's requirements



Test Identification 140/143

Tested Item APS205 - X-ERT Surface Mount Anchor

Tested Item Descriptions

With Energy Absorbing Swivel Attachment Point 15kN Rated/Single Person Use Universal Plate

Test Type Dynamic test to AS/NZS 5532:2013

Roof Sheet Type Sandwich Panel

Roof Sheet (BMT) 0.42mm

Purlin Spacing 2400mm Anchor Load Limit 15kN Ultimate Load (Single Person Free Fall Arrest)

Minimum Fixings 10x Bulbtite 7.7x27.7 Aluminium Rivets

Date Certificate Is Preprared 21/09/2014

DISCLAIMER

Product designed as a single point anchor device used for harness based work. Any change made to the roof deck design, material composition or installation method will void this certification. All Safetmaster products must be installed and used by competent personnel trained in the selection, safe use and maintenance of fall arrest systems and equipment by a registered training organisation (RTO). Installation not in accordance with Safemaster requirements or the use of non Safemaster components will void all certification and warranties. Suitability of support structure and design layout of system is the responsibility of the installer and should be verified by a structural engineer or a site specific live load test done to ensure conformance. Maintenance and usage of the system in accordance with Safemaster requirements is the responsibility of the owner or manager of the workplace. Safemaster takes no responsibility of the owner or manager of the workplace. Safemaster takes no use by untrained personnel.

Safemaster Safety Products 31-33 Catalano Rd, Canning Vale 6155 WA (08) 6243 3111 sales@safemaster.net.au UPDATED VER 2.0





Safemaster certifies that X-ERT Surface Mount Anchor Kit (Code: APS205) is designed, manufactured and tested in accordance with AS/NZS 5532:2013

subject to installation of roof deck and anchor point in accordance with manufacturer's requirements



Test Identification 131/137

Tested Item APS205 - X-ERT Surface Mount Anchor

Tested Item Descriptions

With Energy Absorbing Swivel Attachment Point 15kN Rated/Single Person Use Universal Plate

Test Type Dynamic & Static Test to AS/NZS 5532:2013

Roof Sheet Type Trimdek

Roof Sheet (BMT) 0.42mm

Purlin Spacing 1500mm Anchor Load Limit 15kN Ultimate Load (Single Person Free Fall Arrest)

Minimum Fixings

8x Bulbtite 7.7x27.7 Aluminium Rivets, 2x 14gx75 Roof Screws This item also meets requirements using 2x12gx45 Roof Zips Screws

Date Certificate Is Preprared 12/09/2014

DISCLAIMER

Product designed as a single point anchor device used for harness based work. Any change made to the roof deck design, material composition or installation method will void this certification. All Safetmaster products must be installed and used by competent personnel trained in the selection, safe use and maintenance of fall arrest systems and equipment by a registered training organisation (RTO). Installation not in accordance with Safetmaster requirements or the use of non Safetmaster components will void all certification and warranties. Suitability of support structure and design layout of system is the responsibility of the installer and should be verified by a structural engineer or a site specific live load test done to ensure conformance. Maintenance and usage of the system in accordance with Safetmaster requirements is the responsibility of the owner or manager of the workplace. Safet takes no responsibility of the misue of or tampering with this Height Safety Equipment or its use by untrained personnel.





Safemaster certifies that X-ERT Surface Mount Anchor Kit (Code: APS205) is designed, manufactured and tested in accordance with AS/NZS 5532:2013

subject to installation of roof deck and anchor point in accordance with manufacturer's requirements



Test Identification 131/137

Tested Item APS205 - X-ERT Surface Mount Anchor

Tested Item Descriptions

With Energy Absorbing Swivel Attachment Point 15kN Rated/Single Person Use Universal Plate

Test Type Dynamic & Static Test to AS/NZS 5532:2013

Roof Sheet Type Spandeck

Roof Sheet (BMT) 0.42mm

Purlin Spacing 1500mm Anchor Load Limit 15kN Ultimate Load (Single Person Free Fall Arrest)

Minimum Fixings

8x Bulbtite 7.7x27.7 Aluminium Rivets, 2x 14gx75 Roof Screws This item also meets requirements using 2x12gx45 Roof Zips Screws

Date Certificate Is Preprared 12/09/2014

DISCLAIMER

Product designed as a single point anchor device used for harness based work. Any change made to the roof deck design, material composition or installation method will void this certification. All Safetmaster products must be installed and used by competent personnel trained in the selection, safe use and maintenance of fall arrest systems and equipment by a registered training organisation (RTO). Installation not in accordance with Safetmaster requirements or the use of non Safetmaster components will void all certification and warranties. Suitability of support structure and design layout of system is the responsibility of the installer and should be verified by a structural engineer or a site specific live load test done to ensure conformance. Maintenance and usage of the system in accordance with Safetmaster requirements is the responsibility of the owner or manager of the workplace. Safet takes no responsibility of the misue of or tampering with this Height Safety Equipment or its use by untrained personnel.





Safemaster certifies that X-ERT Surface Mount Anchor Kit (Code: APS205) is designed, manufactured and tested in accordance with AS/NZS 5532:2013

subject to installation of roof deck and anchor point in accordance with manufacturer's requirements



Test Identification 068/033

Tested Item APS205 - X-ERT Surface Mount Anchor

Tested Item Descriptions

With Energy Absorbing Swivel Attachment Point 15kN Rated/Single Person Use Universal Plate

Test Type Dynamic & Static Test to AS/NZS 5532:2013

Roof Sheet Type King Clip 700

Roof Sheet (BMT) 0.42mm

Purlin Spacing 1500mm Anchor Load Limit 15kN Ultimate Load (Single Person Free Fall Arrest)

Minimum Fixings

7x Bulbtite 7.7x27.7 Aluminium Rivets, 2x 14g 10x75mm Screws

Date Certificate Is Preprared 18/09/2014

DISCLAIMER

Product designed as a single point anchor device used for harness based work. Any change made to the roof deck design, material composition or installation method will void this certification. All Safetmaster products must be installed and used by competent personnel trained in the selection, safe use and maintenance of fall arrest systems and equipment by a registered training organisation (RTO). Installation not in accordance with Safemaster requirements or the use of non Safemaster components will void all certification and warranties. Suitability of support structure and design layout of system is the responsibility of the installer and should be verified by a structural engineer or a site specific live load test done to ensure conformance. Maintenance and usage of the system in accordance with Safemaster requirements is the responsibility of the owner or manager of the workplace. Safemaster takes no responsibility for the misuse of or tampering with this Height Safety Equipment or its use by untrained personnel.

