Anchor Safety Solved



Imagine complete safety & compliance that saves you lives, \$\$\$\$ & time.

High Safe Australia's complete testing & inspection of your fall prevention anchors, documented with detailed, but clear reporting meets your Duty of Care.

Your Problem:

- Fatal Falls Liability Down Time Reputation Damage
- Uncertified Anchors & Inspectors
- Anchors not inspected to the Law (6 months WA regular use)
- Missing compliance information
- Anchor System with unsafe design, components and installation.

Your Solution:

A Safety & Compliance check to: Occupation Safety & Health Regulations 1996 (WA), AS/NZS 1891; AS/NZS 4488 AS/NZS 5532 and Codes of Practice.

High Safe's Certified Height Safety Inspectors ensure:

- ✓ Mechanical testing of relevant anchors
- ✓ Layout / Design review to control lethal pendulum & unsafe use.
- ✓ Tagging of individual anchors & update of compliance plate
- ✓ Inspection of anchors against manufacturer instructions
- ✓ Review of workers SWMS / Risk Assessments
- ✓ Documented certification & evidence of anchor points and static line compliance
- ✓ Access review: Safe access to the system, including ladders and walkways

Documentation done!

- ✓ Equipment register
- ✓ Condition report (with photos)
- ✓ Compliance certificate
- ✓ Inspection schedule and reminder as they fall due
- ✓ Extras
- ✓ Full documentation, including user manuals
- ✓ Rescue plan advice and development

www.highsafe.com.au



Anchor compliance checklist for facility, safety & compliance staff

Use this handy checklist to record compliance and identify gaps that need action.

DOCUMENTS

DOG MEITIG	
Is there an anchorage plan/rigging layout?	P / F
Is there a user instruction manual?	P / F
Is there a manufacturer's test report confirming the system meets the attachment material requirements? (e.g. roof she	ets etc) P / F
Has the system been inspected within the last 6 to 12 months (jurisdiction dependent)?	P / F
Is there a documented rescue plan that doesn't rely on calling 000?	P / F
Is the installation certified by the installer to the manufacturer's requirement?	P / F
Have you sighted evidence of installer training by the manufacturer?	P / F
ACCESS	
Is there safe access to the system? Can you reach the anchor system safely?	P / F
Is the layout/rigging plan suitable for the required tasks? (e.g. gutter access)	P / F
Are there fall hazards on the path to the system? (e.g. brittle surfaces, Laserlite, voids)	P / F
IDENTIFICATION / INSPECTIONS	
Is each anchorage individually tagged or identified on compliance sign and layout?	P / F
Are the anchorages and cables installed to the manufacturer's requirements?	P / F
Have concrete and end terminal swaged fittings and swageless fittings been load tested and results recorded?	P / F
Do all components have serial or batch numbers to trace back to prototypes / quality testing?	P / F
CONDITION	
Is there evidence of corrosion, wear or deformation?	P / F
Is the anchor rigid?	P / F
s the static line cable taut?	P / F
Are the penetrations sealed?	P / F
Is the substrate in good condition? (e.g. roof sheet)	P / F

Need help? Call High Safe Australia on 0410 322 717:

- > Risk assessments and audits
- > Practical, step by step height safety management & training
- > Fully documented evidence of your compliance
- > Height safety equipment design, manufacture & construction
- > Height Safety Supervision, Labour & Rescue Personnel.

Make it Simple, make it Safe; Stop falls! Before falls stop you!







Certified Professional Membership ensures the highest quality and standards of safety advice in Australia.

To order, receive a quote, or for more information contact us today at: info@highsafe.com.au or call 0410322717 & 08 9479 7806 www.highsafe.com.au