

Anchor Installation, Inspection & Testing

The installation and subsequent testing and maintenance of certified anchors in a legal requirement on all new high-rise constructions and is considered best-practice for existing buildings.

AVA's Capabilities

Technical access specialists, Air Vantage Access (AVA) is a Perth-based company experienced in anchor installation, inspection and testing. With many years of experience in all types of work at height, including rope access, who better to have install and test your anchors than those who spend time hanging and working safely from them?

"We can design your entire roof and building access system."

Whether you are a building or construction manager you **need to be confident that your** work at height projects are being executed safely. AVA is here to help you ensure you have compliance for all your working at height needs.*

High-Rise Rooftop Anchors

In the market today there are several permanent and temporary anchor types that can be fixed to almost any substrate found in today's buildings. AVA is accredited to install, inspect and certify anchors that meet the following standards:

1. AS 5532:2013 – Manufacturing requirements for singlepoint anchor device used for harness-based work at height.

2. AS 5216:2018 – Design of post-installed and cast-in fastenings in concrete.

These anchor types are used for commercial rope access applications and single point fall arrest systems are commonly found on highrise constructions rooftops given their compliance with legislation. All anchors installed are tested and provided with a unique certificate referencing the manufacturer's serial number, test date and installers' identification.

About AVA

Air Vantage Access is a provider of technical access solutions for commercial infrastructure projects as well as operating in industrial and marine sectors. AVA has a flawless safety record which is accredited to experience, education and training and procedures developed to the highest of standards. AVA seeks to be the service provider of choice for your difficult access requirements.

*Note that AS 4488 Industrial Rope Access has recently been replaced by ISO 22846, with components covered by AS 1891 Safe Work at Height.

Contact us for a quote or to iscuss your specific access needs:

consult@airvantageaccess.com.au www.airvantageaccess.com.au