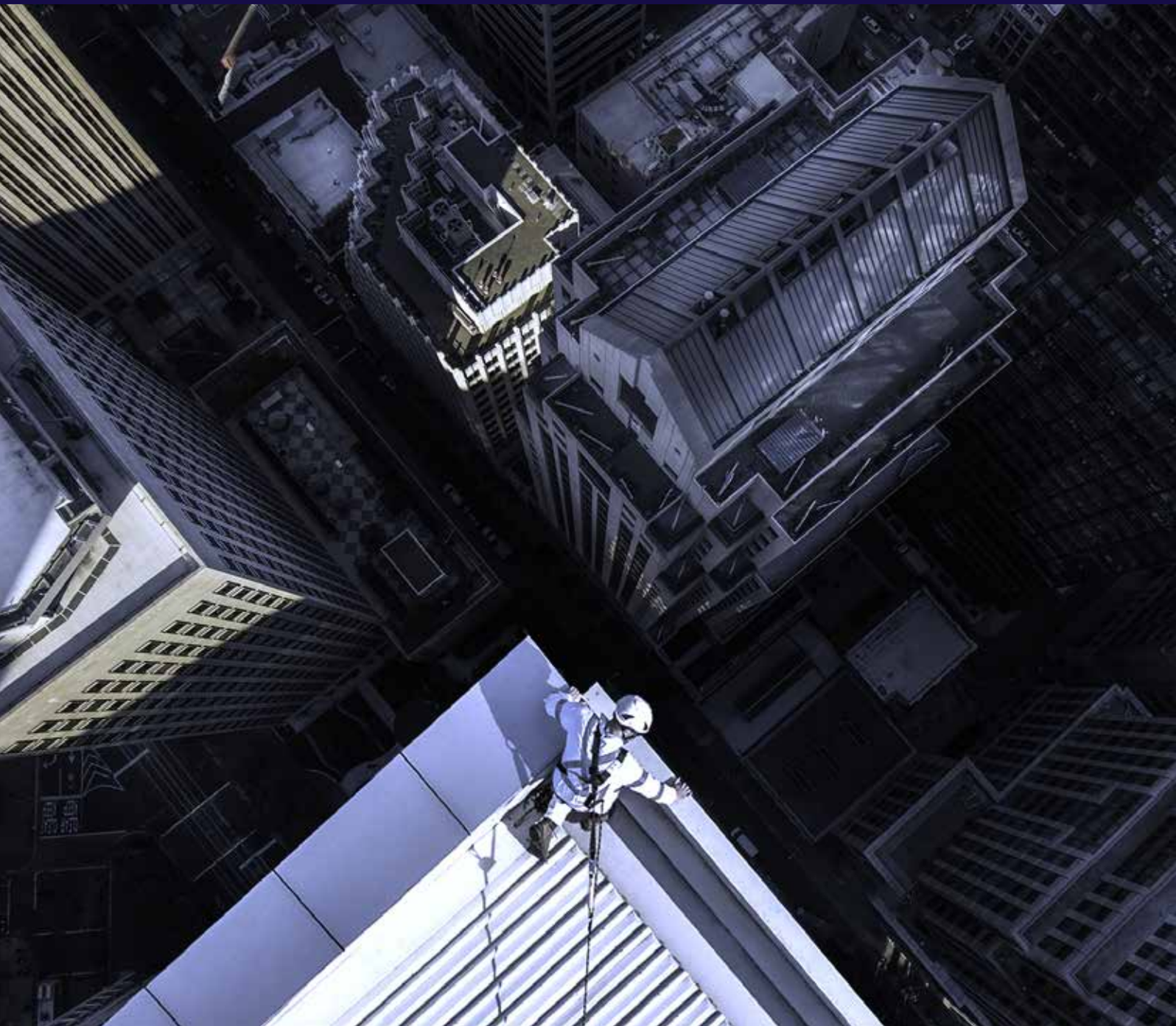


# Designing Sayfa Systems

T 1300 301 755  
[design@sayfa.com.au](mailto:design@sayfa.com.au)  
[www.sayfa.com.au](http://www.sayfa.com.au)



# ABOUT SAYFA

We save lives.



Victorian Comprehensive Cancer Centre

If you are an architect, consultant, engineer or building design professional who works on the technical design of buildings you have an obligation under Section 22 of the WHS Act 2011 and equivalent legislation to ensure “so far as is reasonably practicable, that the plant, substance or structure is designed to be without risks to the health and safety of persons.”

The success of SAYFA lies in its ability to proactively respond to evolving needs of the industries to which it provides products and services. SAYFA offers a complete technical service from initial consultation through to design, installation, training and certification. Beyond the wide range of physical products and solutions, SAYFA takes out the guesswork and provides customers with peace of mind. From a team of design experts, to highly trained accredited installers to friendly technical specialists, the SAYFA team provides ongoing support and ensures that every project is completed to the highest standard.

# PROJECTS

Fit-for-purpose access & fall protection systems for building & asset maintenance.

Partnering with building designers to ensure the right systems are designed the correct way from beginning to end guarantees smooth processes and ultimate peace of mind.



Since 2002, SAYFA have designed and manufactured roof access and fall protection systems throughout Australia and New Zealand. Our portfolio of projects encompasses works in all areas of industry and infrastructure. With a diverse range of clients such as the Australian Rail Industry, Australian Defence Force, commercial property managers, retail shopping centres, and residential and aged care facilities SAYFA's designs and products continue to meet the ever changing standards and regulations of the height safety industry.



# THE PROCESS

Procedures to ensure designs are compliant and guaranteed to meet the brief.

Designing compliant roof access and fall protection systems is challenging. Building designers must be aware of the capabilities and technical specifications of the systems they are selecting. Standards and guidelines constantly change and it can be increasingly difficult to stay apprised of the latest updates. SAYFA's proven process ensures all legal and moral obligations are met and the end result is the design, installation and supply of cost effective and state of the art systems.

## Assess

Every project is different, each presenting its own unique challenges to achieve a compliant height safety design. SAYFA's expert consultants will carefully assess the specific requirements of your project to ensure the most efficient, safe and fit-for-purpose system is designed.



## Design

Correct design of access and fall protection systems is essential to ensure user friendly and compliant systems. If you engage SAYFA for your height safety design, you can confidently hand over a fully operational and compliant system to your client. Let SAYFA take responsibility for the height safety design.

## Document

Our complete documentation package includes a design layout, scope of works and cost analysis which meets all relevant codes, standards and regulations. Leave it all to SAYFA to give you peace of mind.



## Deliver

Time is money. Our innovative modular systems are simple and fast to install and are adaptable to suit varying on-site conditions. In addition, SAYFA's National Installer Network has your client covered, providing an efficient, compliant and high quality system installation.

## Manage

Height safety systems require mandatory annual inspection and recertification as stipulated by Australian Standards. SAYFA's management system provides full visibility and control for the building owner to control safety risks.



Over 20 deaths as a result of a fall from height occurred in the first half of 2017. How many could have been prevented if appropriate fall protection was in place?

