

ONLINE SECURITY

Supported Browsers

In order to use our website and online services and download our resources, your computer needs to meet certain requirements such as an operating system of Windows 7 / Mac 10.9 or later and Adobe Acrobat DC / A PDF Viewer.

Usage Tracking

Nikee tracks user traffic patterns throughout this website and this information is correlated with data about individual users. Overall usage statistics, according to a user's domain name, browser type and MIME type gotten by reading this information from the browser string (information contained in every user's browser) are also broken down. GITS also tracks and catalogs the search terms that customers enter into our search tools, but this tracking is never associated with individual users.

Cookies, IP Address & Log Files

Nikee uses cookies to identify the visitor during that visit to the site. Cookies are used on a per-session basis only, and are not stored on the visitor's computer. Depending on the browser, the visitor may be able to use separate security settings for per-session cookies and cookies that are stored. We use your IP address to help diagnose problems with our server, and to administer our site. We will not use this information in any other way and will not release the information to any third parties. GITS automatically logs the following information about visitors to this website: IP addresses, browser type, domain names, access times and the number of hits to specific pages within the site. This information is used to administer the site and to evaluate its usability. This information is not used to create any type of personal profiles for the visitors.

Online Security

Before submitting your personal details on our website, it is good practice to check that your computer and internet connection are both as secure as possible. Some steps we recommend can take to help secure your computer/device are:

- Setting and protecting passwords
- · Setting and updating your anti-virus or anti-spyware software
- · Installing and using a firewall
- Managing spam emails adequately
- Securing your internet browser

For more practical tips on how to protect yourself against security scams and how to complete online transactions safely, visit the Australian Government's Stay Smart Online website and Stay Smart Online Visit: https://www.staysmartonline.gov.au/.