

## Website Cookie Notice

Cookies are small text files that are either stored in memory while you are connected with a website and then are deleted immediately afterward (“**Session Cookies**”), or placed on your device by websites that you visit to store some useful information that can be used on future visits to help “remember” specific choices or data entries you have made previously (“**Persistent Cookies**”). Cookies are widely used to help websites function as efficiently as possible, as well as to provide information to the owners of the website in some cases.

The table below provides greater detail regarding the cookies used by this website.

Cookie Types	Name(s) used by this site	Purpose	Personal Data stored within the cookie
Authentication Session Cookie	JSESSIONID	This cookie, often referred to as a user session cookie, helps the web server identify the user once logged in so that it can maintain the unique connection between the user and the web server for the duration of a visit. These cookies only exist as long as the user is connected to the web application.	None
Memcache	mcac_cookie	These cookies are used to keep track of a user's input when filling online forms, shopping carts, etc., for the duration of a website visit, or they may be persistent cookies (cookies stored for a limited time on a user's computer) which can be re-used the next time the user logs in before the cookie expires. Sometimes these are used to help “auto-fill” fields a user has completed previously to help save time when entering data.	None
Anonymous Website Analytics Provided by Google Analytics	_gat, _gid, _ga	These Persistent Cookies are used to collect non-personal information. The information helps us improve the Website performance. The cookies collect information in an anonymous form, including the number of visitors to the Website, where visitors of the Website have come from, and the pages they visited within the Website.	IP Address