

## About this Library

Update: December 23, 2007

The server listed below has been down for several weeks.

This Library has been moved to the new [www.wwufsa.com](http://www.wwufsa.com).

Specifically: [http://www.wwufsa.com/Shared\\_FSAE\\_CAD\\_Library/](http://www.wwufsa.com/Shared_FSAE_CAD_Library/)

The server space for this site is part of a paid hosting plan. Please download whatever you need – just do it with some discretion.

This library may be moved back if the old server becomes available again.

Please visit the forums at fsae.com for updates or contact James Waltman.

-James Waltman

Dec 23 2007

(Original below)

\*\*\*\*\*  
\*\*\*\*\*

[http://dot.etec.wvu.edu/fsae/Shared\\_FSAE\\_CAD\\_Library/](http://dot.etec.wvu.edu/fsae/Shared_FSAE_CAD_Library/)

This CAD library is hosted and maintained by the Formula SAE team at Western Washington University.

<http://dot.etec.wvu.edu/fsae/>

It was created in December of 2006.

This is a resource for all Formula SAE teams.

Please contact James Waltman if you have a model that you would like to contribute.

The creator of the model and their contact information is included whenever possible.

The accuracy of these models is not guaranteed - you are on your own.

-James Waltman

[james.waltman@gmail.com](mailto:james.waltman@gmail.com)