





MASA

The fin assembly in CAD [**Top Left**], one of the many drawings [**Top**], and the finished prototype assembly [**Left**]. The entire assembly is 3 feet and 4 feet in height. In CAD, the assembly was designed using *sheet metal* feature.

Solar Ship Inc.

The CAD model [Right] to the right is a portion of the yoke mount mentioned in my resume. It is designed to securely hold a controller during airship flight. It was designed using *surface* feature in Solidworks!

