

Why did NASA choose HyperSizer®?

One Software. Start to Finish.

For the astronaut composite crew module team, NASA chose HyperSizer structural analysis and composite material software for every stage of the design process.

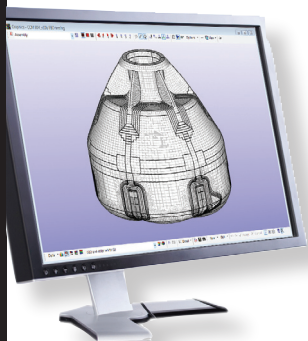
Design

Select from HyperSizer's database of existing composite materials or create your own. Optimize layups and sandwich thickness.



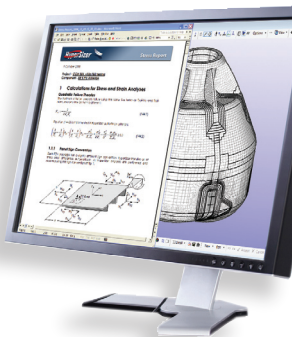
Analyze

Using HyperFEA®, automatically import the FEM and perform analyses for over 100 different failure modes with verified methods.



Document

Seamlessly share results with the project team by generating comprehensive stress reports during each phase of design.



Validate

Verify HyperSizer's predicted failure modes to actual test data.



HyperSizer®

Trusted by: NASA, Boeing, Lockheed Martin, Goodrich, Gulfstream and more.
Collier Research Corporation | 757-825-0000 | www.hypersizer.com