



Applied Aerospace Structures Corp.

Applied Aerospace Structures Corporation (AASC) is a leading small business specializing in the fabrication and test of complex composite and metal bonded structural assemblies for the Aerospace Industry. Founded in 1954 in Stockton, CA, AASC continues to build upon our vast heritage always focusing on customer satisfaction and product quality.

PRESS RELEASE

Raytheon Technologies Premier Award

Date: 04/2022

Stockton, CA - April, 2022 - Applied Aerospace Structures Corporation (AASC), a leading manufacturer specializing in lightweight structures for the aerospace industry, has been awarded a **Premier Award** by Raytheon.

Raytheon Technologies has recognized Applied Aerospace Structures, Corp. with a Premier Award for performance in 2021 and overall excellence in Business Management/Customer Service and Collaboration. The Premier Award is an annual recognition platform under the Raytheon Technologies Performance+ Program to recognize suppliers with superior performance and that have provided exceptional value to Raytheon Technologies in one of the four key categories: Cost Competitiveness, Technology & Innovation, Business Management/Customer Service and Collaboration.

Congratulations to everyone who was a part of this program. Thank you for your excellent work!

Applied Aerospace Structures Corporation (AASC) is a leading small business specializing in the fabrication and test of complex composite and metal bonded structural assemblies for the Aerospace Industry. Founded in 1954 in Stockton, California, AASC continues to build upon our vast heritage always focusing on customer satisfaction and product quality. The company, is ISO 9001:2015 and AS9100 Rev D certified. For more information, visit the company's web site at www.aascworld.com

3437 South Airport Way, Stockton, CA 95206-0189, (209) 982-0160, sales@aascworld.com
ISO 9001:2015, AS9100D, Nadcap Composites, Chemical Processing, NDT and M&I Certified
Small Business, Established in 1954 as Parsons of California

For more information, visit the AASC website at www.aascworld.com



For External Distribution