THE SPEED OF LIGHT



Lightweight Components Are Key to Fast Supercar

"The many iterations of prototypes produced during the design process were instrumental in providing better fit during assembly and improved load paths."

— Paolo Feraboli, University of Washington

Lamborghini's new Aventador flagship model two-seat sports car was the Top Gear Car of the Year for 2011. It accelerates from 0 to 60 mph in 2.9 seconds, has a top speed of about 230 mph and costs just under \$400,000. The Aventador is 9 percent more powerful, 20 percent more fuel efficient and 6 percent lighter than the previous generation Murciélago.

The key to the Aventador's extreme performance is its carbon-fiber reinforced composite (CFRC) monocoque, which makes up the core of the integrated body-chassis. The monocoque is a single CFRC shell 81 in. long by 74.5 in. wide by 40 in. high, the largest CFRC component on any production automobile. The monocoque weighs 324.5 pounds and the entire body and chassis weigh an incredibly light 505 pounds.

High Stakes

Automobili Lamborghini S.p.A. is owned by Audi, part of the Volkswagen Group together with other brands such as Porsche, Bugatti and Bentley. The Automobili Lamborghini Advanced Composite Structures Laboratory — or Lamborghini Lab for short — at the University of Washington partnered with Lamborghini to provide detailed design, quality control, process improvement and mechanical testing for the CRFC components that make up 50 percent of the Aventador by weight. Many physical prototypes were required to validate assembly fit, verify efficient load paths, and identify and correct issues that were invisible on the computer screen.

"We had to get the design right the first time because the tooling used to produce just the monocoque cost several million dollars," said Paolo Feraboli, professor of aircraft materials and structures at the University of Washington and director of the Lamborghini Lab.

As and example, the traditional approach to building a prototype of the monocoque's inner tub would have been to make scaled tooling and lay up the prototype using CFRC. It would have taken an estimated four months and \$40,000 to build the tooling and lay up the scaled part.

"We were interested to see if there was a rapid prototyping method that could produce parts tough enough to withstand the stresses of assembly and handling," Feraboli said. "We were also interested in building rapid tooling for laying up smaller parts, which requires mechanical strength plus high temperature performance."

An Ideal System

Tom Goulet of CIMtech, the Seattle-based

How does FDM compare with traditional processes for Lamborghini Lab?

Method	Cost	Time
Traditional process	\$40,000	120 days
FDM Technology	\$3,000	20 days
SAVINGS	\$37,000 (93%)	100 days (83%)



A carbon-fiber reinforced monocoque is the key to the Lamborghini Aventador's light weight.







These 1/6 scale FDM prototypes helped Lamborghini Lab determine fit and improve load paths.

Stratasys reseller, recommended a Fortus 3D Production system based on Feraboli and colleague Bonnie Wade's need to easily create strong, detailed scale models and composite prototype tooling directly from CAD.

"The Fortus was ideal based on its versatility to print high-strength, high-resolution models in industrial-grade thermoplastics, and custom composite tools from high-performance engineered plastics, at a fraction of the cost versus traditional manufacturing methods," said Goulet.

The Fortus build envelope was large enough to produce a 1/6 scale model of the body and chassis in one piece. The Lamborghini Lab built complete 1/6 scale prototypes of the body and chassis in two months, including printing out and assembling the parts. The build time of the inner tub was 6.3 days and material cost was \$560. Total build and processing time including support removal, sanding, painting, etc. was 20 days. Total cost including materials, labor and machine time was \$3,000.

Many Iterations

"The many iterations of prototypes produced during the design process were instrumental in providing better fit during assembly and improved load paths," Feraboli said. The Lamborghini Lab's experienced Fortus operator, industrial designer Charles Beal, also used the machine to make composite layup tooling in a fraction of the time and cost required for conventional CNC-produced tooling. Beal transforms and optimizes the CATIA models generated at Lamborghini in Italy into the format required to produce the prototypes.

Automobili Lamborghini S.p.A. in Sant'Agata Bolognese, Italy also owns two Stratasys machines, a Fortus 3D Production System and a Dimension 3D printer. Maurizio Reggiani, Lamborghini senior vice president and chief technology officer, said: "We made extensive use of FDM to make functional prototypes for the newly designed seven-speed transmission for the Aventador that offers 50 millisecond shift times, the fastest on any production vehicle." The single-clutch transmission, based on the concept of the independent shifting rod, is a signature feature of the Aventador together with the CFRC monocoque and pushrod suspensions.

The Fortus system was purchased using the UW student technology fund and Lamborghini's research funds. Lamborghini Lab makes the equipment available as a service to all students in every field of study on the UW campus. Students in nuclear physics, plasma science and civil engineering use it to bring their designs to reality.

Shortly after the Aventador was unveiled, Lamborghini announced that the company had already sold out the first year's production. "The Aventador is the first step," Feraboli said. "Carbon fiber is not just for performance cars. It can improve gas mileage and reduce emissions in any automobile. We are looking at using more and more carbon fiber for higher production vehicles for the group."

For more information about Fortus systems, materials and applications, call 888.480.3548 or visit www.fortus.com

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