The Light Weight Body Structure Technologies of Lexus LFA

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The Light Weight Body Structure Technologies of Lexus LFA
Nobuya Kawamura
Toyota Motor Corporation, 1 Toyota-cho Toyota, Aichi 471-8572, JAPAN

ABSTRACT

Lexus LFA’s CFRP body structure has been developed from the ground level within Toyota. The development team has spent countless hours on technical discussions, especially as most of the member were not experienced at all in CFRP material and manufacturing processes. This was the main reason why we have chosen to take the burden of the learning curve on our own, so that we understand better, the key characteristics of the composite material. In fact, Toyota is one of the few automotive companies who manufacture CFRP body structure entirely in an in-house production site. Difficult enough as it is, we have also chosen to challenge various technologies other than the state of the art prepreg-autoclave moulding, such as braiding, stitching, RTM, etc., to enhance performances and to simplify manufacturing processes.

KEYWORDS: LFA, CFRP, automotive, body structure

1. INTRODUCTION

Our challenge to develop a complete original CFRP car body structure has started in 2004 as a backyard project involving just a few numbers of people, mainly from different engineering offices within Toyota’s technical centre. LFA’s vehicle development itself had started from year 2000, originally with an aluminium body structure. No doubt that Toyota’s involvement in Formula 1 racing activity had an influence, when we started to develop a version of the LFA with CFRP body structure in parallel to that of aluminium. Compared to less than a dozen race cars per year to be build, engineering tasks necessary for a commercial vehicle of a series production is far from similar. Never the less, we have succeeded in introducing a top performance super sports vehicle, thanks to many bench mark examples, as well as support and advices from the fore runners in the industry and the academics.

2. Light Weight Body Structure Development

2.1 Design Target
Aiming to achieve top performance, the weight and the stiffness target of LFA body had been set to less than 200kg with more than two times higher stiffness of the typical passenger cars. At the time of the development, the most referable series production vehicles in the same market range were Porsche Carerra GT, and Mclaren SLR. Porsche had chosen completely conventional prepreg and autoclave approach whereas, Mclaren utilized RTM technology in many areas. It was decided for the LFA to start with the prepreg method to maximise our confidence level towards the performance realisation of composite body structure, but eventually, modifications towards RTM, SMC, and etc. had taken place during the prototype phases as we gather more data and experiences. Thus, a weight of 193kg and torsion stiffness exceeding twice the average has been achieved (fig. 1, fig.2).

2.2 Material and Process Development
For the main portion of the LFA’s CFRP body structure, a specifically developed biaxial NCF fabric is utilised. Based on this fabric together with viscosity tuned thermo set epoxy matrix, a very unique semi-prepreg has been further developed, allowing out of autoclave processing due to its enhanced air evacuation property (fig.3). Another prepreg version, this time with thermoplastic epoxy matrix, has been developed for impact energy absorption structure embedded within the side sill of the CFRP body (fig. 4). The same NCF fabric, with fine tuning of the stitching parameters to enhance drapability of the dry fabric, with an addition of preforming agent, has been developed for the compression injection RTM moulding of the floor module (fig. 5).

Carbon fibre reinforced SMC based on vinyl ester matrix was also developed for the upper body structure, allowing complicated shape to be moulded in one-shot. Application of such material still requires many fine-tuning for the process set up, as it is much
more difficult to flow compared to glass fiber SMC with unsaturated polyester matrix. Special care towards weld line generations and fiber turbulence creating stress points through the cross section, needs to be considered.

3D braiding of an A-pillar + roofside rail modular structure was another challenge starting with the equipment development. This part, which is RTM moulded, is completely hollow inside, with varying cross section sizes (fig. 6).

Front crash boxe, for absorbing the frontal crash impact energy, is made of CFRP with a unique 3D stitching technology (fig.7). The advantage of such a manufacturing method is the increase in energy absorption (fig.8).

3. Summary

As briefly explained above, we have successfully developed and launched the Lexus LF A with CFRP with light weight, high stiffness CFRP body structure, based on originally developed technologies. As for the future possibilities to expand CFRP technologies in automotive applications, I must emphasis two major tasks of importance. Firstly, we must realise much higher processing capability in terms of time and simplicity, to enable through put of part quantities required for mass production vehicles. Secondly, the cost of the CFRP material need to be lowered dramatically in order for the car price to meet market requirements. Modular shape moulding of RTM or fast and automated processing of SMC may be the initiation to such efforts. Thermalplastic CFRP, as we have demonstrated, could be also interesting. Anyhow, the industry and the academics must cooperate and energetically continue to challenge these difficult targets, so that LFA and others alike does not end as another niche product in the market.