

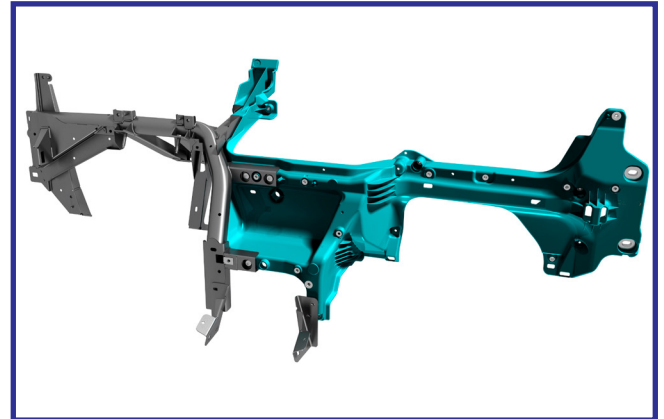
**SUSTAINABILITY AWARD: NET-ZERO INITIATIVE**

**SHORTLISTED: Composite Cross Car Beam**

The Composite Cross Car Beam is a hybrid structure for a vehicle instrument panel, consisting of a fabricated metal driver side and fibre-reinforced, injection-moulded passenger side.

The project demonstrated that transitioning to this design will maintain weight and performance whilst reducing the global warming potential by over 80% compared to the incumbent magnesium solution, as well as broadening, stabilising and reducing costs in the supply chain.

It also builds a platform for a truly circular solution, by utilising materials with the potential for industrial-scale recycled content and recyclability.



Learn more at: [www.jaguarlandrover.com](http://www.jaguarlandrover.com)

**PROJECT PARTNERS**



**AWARD SPONSOR**

