LAND PLATFORMS SURVIVABILITY SOLUTIONS FOR TOMORROW'S BATTLEFIELD





www.cesarmour.co.uk



TECH & SPECS



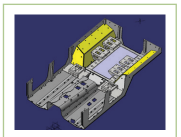
- Ultra-lightweight composite armour solutions for weight critical platforms
- Tested and qualified in accordance with NATO STANAG 4569 (AEP 55)
- 3rd generation spall liner systems to defeat bespoke FSP requirements
- Modular, lightweight systems to enhance mobility and mission capability
- ✓ Maximum protection in the harshest environments



ADD-ON ARMOUR SYSTEMS

Our combat-proven add-on armour solutions are designed for tracked and wheeled platforms and feature stand-alone or appliqué systems up to and including NATO STANAG 4569 (AEP 55) Levels 5 and 6. All solutions are designed bespoke to meet platform structure and ballistic specifications.





SPALL LINER SYSTEMS

CES 3rd generation spall liner systems deliver unparalleled protection and weight saving characteristics compared to existing spall liner solutions. Using high-performance raw materials and specialised manufacturing processes, we have the capability to design and build ultra-lightweight, high-performance spall liner systems without the need for expensive tooling.

SYSTEM DESIGN & INTEGRATION

Modular armour systems can be added externally as an appliqué application, or internally behind the face of the vehicle to work in conjunction with the current hull material. All protection systems are designed to integrate seamlessly with new build platforms or upgraded into vehicles undergoing re-fit programmes.