

LAST Armor®

Rotary Wing Protection

For over 20 years, QinetiQ has been the largest global provider of add-on aircraft armor. LAST Armor[®] (Light-appliqué Armor Systems Technology) is a protective, lightweight armor solution that provides high-performance ballistic protection for fixed wing transport and rotary wing platforms.

Proven Capabilities

Since its debut in Operation Desert Storm in 1991, LAST Armor[®] has protected thousands of combat air and land vehicles. Today it is installed in over 40 different aircraft and in 16 allied countries around the world. LAST Armor[®] is used by the armed forces, U.S. Military, foreign allies, commercial OEMs, and law enforcement agencies.

Key Features and Benefits

Configured designs based on platform-specific requirements

Modular and easy integration

Lightweight

Complete lifecycle support from initial design, to production, to spares

Armor kits installed and removed quickly without modification or use of special tools– average install/removal less than two hours by two personnel

Easily repaired without the use of special tools

Scalable solutions as threats change

Highly durable

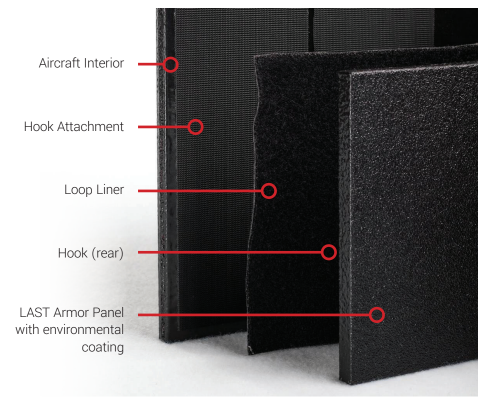
Qualified armor solutions up to NIJ Level III threats

Protects military assets

Provides safety to flight crew

Saves lives

QINETIQ





Protective panel layers



LAST Armor aircraft panels

Collaborating with QinetiQ

At QinetiQ we bring organizations and people together to provide innovative solutions to real world problems, creating customer advantage. Working with our partners and customers, we collaborate widely, working in partnership, listening hard and thinking through what customers need. Building trusted partnerships, we are helping customers anticipate and shape future requirements, adding value and future advantage.

www.QinetiQ.com

© QinetiQ, Inc. 2021 | LAST Armor 21v3 LAST Armor is a registered trademark of QinetiQ, Inc.

For further information please contact:

350 Second Avenue Waltham, MA USA +1 781 684 4000 LASTArmor@US.QinetiQ.com