



## C-130 LAST<sup>®</sup> Armor Kit

*Manufactured by.....*



Blue Aerospace is proud to partner with QinetiQ North America, the largest manufacturer of fixed wing aircraft armor, to make available C-130 armor and services.

LAST<sup>®</sup> Armor is currently in use by over 20 C-130 operators worldwide, saving lives of flight crew from hostile small fire.

Patented Velcro installation method is modular, lightweight, scalable, and provide adequate protection at the most venerable moments of take-offs & landings. Standard armor system consists of Cockpit, LOX bottle, Nose Wheel, and Loadmaster Seat / Door. Various options & threat level system available.

Blue holds large inventory of spares, including A-Kit, readily available for global C-130 operators.

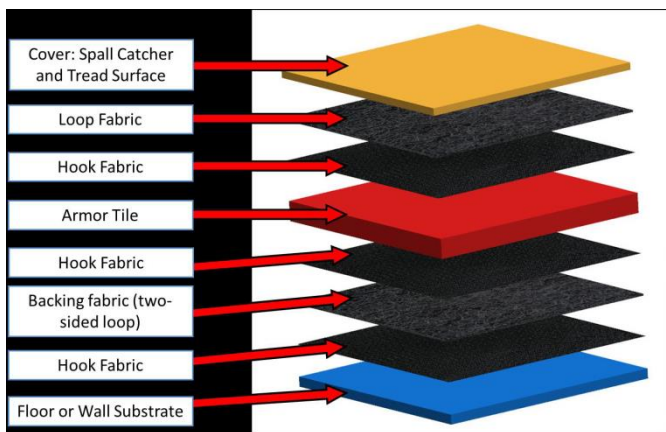


PN 50551001  
NSN 1560-01-436-4757



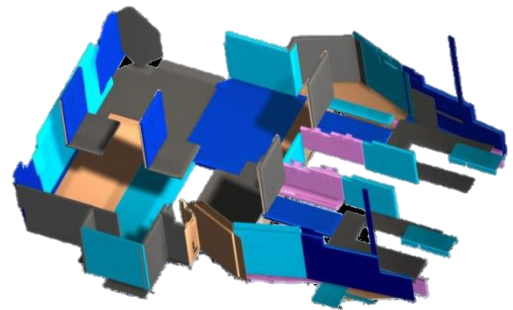
## LAST™ Armor Advantages:

- ✓ Modular
- ✓ Scalable
- ✓ Transferable amongst aircrafts
- ✓ Fast installation & removal
- ✓ Lightweight
- ✓ USAF TO
- ✓ High maintainability
- ✓ Zero aircraft modification



**Installation Method**

\*Colors used for panel differentiation in models only. Actual panels are made of the same materials and are the same color.



**C-130 Flight Station**

## LAST® Armor Operators

- C-130B~H: 800+ kits delivered
- C-130J: 200+ kits delivered
- AC-130J: 2 kits delivered
- C-17: 239 kits delivered
- C-5: 111 kits delivered
- C-295: 52 kits delivered
- C-235: 131 kits delivered
- Other platforms:
  - Nimrod MR2
  - Tri-Star CMk2 & KC Mk1
  - AH-1W
  - SH-60K
  - Mi-17
  - CH-47
  - CH-46
  - AH-6

## Key Features

- **System weight for Flight Station + LOX bottle + Nose Wheel + Loadmaster = 1,650lbs (748kg) (\*Lighter solution available)**
- **Patented Hook & Loop fastening**
- **Specifically designed for flight station, cargo floor, wall, crew chief station, oxygen system, door, etc.**
- **Tested for 100 installation & removals**
- **Still in service on aircraft from 1995**
- **Rapid access to flight critical areas such as fuses & access panels via patented hook & loop method**
- **Ceramic / metallic / composite options available depend on threat requirement**
- **Transparent armor available**

