

CARGOTEK® CARGO BAY PROTECTION SOLUTIONS

ATS (Aviation Technical Services) specializes in making the MRO process better through reducing span times, increasing mechanic efficiency, improving airline operational performance, and lowering overall costs through repair prevention strategies including targeted delivery of PMA parts and STC offerings.



Through installation of the ATS CargoTek[®] Cargo Bay Protection Solution, unscheduled floor panel removals are eradicated. Airlines experience system-wide benefits resulting in greater operational efficiency and performance by avoiding cargo-related gate delays and related maintenance costs.

CUSTOMER BENEFITS

- Eliminates gate delays resulting from unexpected discovery of scratches, dents, and cracks on original equipment cargo bays
- Avoidance of expensive, time-consuming, and oftentimes unexpected repairs
- Reduces incidental damage to cargo bay walls and floors
- Installs during aircraft overnights or maintenance visits
- Sections can be individually replaced or removed for quick access to original floor
- Easier on the knees leading to healthier and happier baggage handlers
- Eliminates opportunity for damage to luggage resulting from catching on panel edges
- Complete CargoTek[®] floor protection solution includes liners for lower, mid, and upper floor panels

TECHNICAL SPECIFICATIONS

- FAA Certified Design under STC # ST04081NY, PMA Obtained
- Made from impact-resistant Kydex® T
- Water/moisture resistant
- Precision tooled to completely cover pit floor while accommodating all hold-down locations and openings. All fasteners are completely covered by our pit liners
- UL Std 94 V-0 & 5V fire rating, meeting CFR 25.855 requirements

AIRCRAFT APPLICATION

Currently available for:

Airbus: A319-100, A320-200, A320neo, A321-200, A321neo

Option for: Airbus: A321neo w/ Extra Fuel Tanks, A321LR, and A321XLR

ATA CHAPTER

Equipment/Furnishings 25-52

© 2024 Aviation Technical Services – 2/2024

Trusted Partners Supporting Flight For more information contact: sherry.bergstrom@ATSmro.com www.ATSmro.com