

# customised liners & covers

# **Customised Helicopter Solutions**

Covertex design made-to-measure solutions for any helicopter including wet floors, all weather covers and preservation covers.

We use the latest fabric technology to create products that are air or watertight, easy to fit, remove and store.

For function and convenience covers are supplied in sections with water/gas tight zip connections.

# Design:

Covertex ensures product robustness, ease of use and durability. Specific design details are created in consultation with our customers to ensure ergonomics and functionality.

## Through life support:

Products are designed with common components that can be separated for maintenance. This combined with Covertex's through life support service ensures product readiness and life optimisation.

#### Benefits:

- Customised design
- Portable & quick to deploy
- Minimal manpower required
- Hard wearing & servicable

# **Helicopter Liners & Covers**

# **WET FLOORS (WET DECK)**

Designed to protect helicopter interiors and avionics from potential water or fluid damage during rescues by collecting fluid runoff within the aircraft.

Fabricated using heavy-duty fire rated materials with low skid surface and built in end-user features.

Design features can include:

- Attachment details
- Pass through chutes
- Folding openings
- Low profile drain fittings for controlled water runoff

# **ALL WEATHER COVERS**

Designed to provide protection to the aircraft from the elements while on deployment in the field or on board a vessel.

Robust materials are used that are dust and watertight.

Design features can include:

- Soft inner layers
- Access panels
- Pass through chutes
- Highlighted sensitive areas

# PRESERVATION COVERS

Designed to preserve the aircrafts airframe, avionics and equipment during temporary or long-term storage.

Portable dehumidifier units can be supplied or designed to operate with existing systems.

Design features can include:

- Soft inner layer areas
- Access panels
- Ducting chutes
- Highlighted sensitive areas



#### **PROPERTIES**



## **FABRICS**

Fabrics are selected to suit each specific application, with coatings from PVC to Polyurethane to provide a range of properties including nonskid, fire rating, high flex, abrasion, puncture, UV and chemical resistance.



#### ELOP

Erectable by 1 - 2 persons



OPERATIONAL ENVIRONMENT -20°C to + 55°C

