



# INFLATABLE AIRCRAFT ENGINE MAINTENANCE SHELTERS

## EASY

Inflatable **JETSHELTER™** structure allows to build protected maintenance space in a few minutes. Attach a fan, plug it to the power 220V source and watch a shelter to unfold. Personnel of two people required to cover aircraft engine with the shelter. No special training needed.



# HEAVY DUTY

---

**JETHELTER™** is made of extremely sturdy polyester oxford fabric with polyurethane covering. Each tent is light, durable, waterproof, antistatic and UV resistant which means durability and long life span. Every shelter has 12 months manufacturing warranty.



# LIGHT

---



Total equipment weight with the blower is up to 90kg which means easy and cost efficient transportation to any maintenance base.

# SAFE

---

Because it is made of light fabric, there is no chance to damage the aircraft or the personell working under the shelter while deploying the tent



CERTIFICATES:







# PROTECTION

Our **JETSHELTER™** will protect your engineers from:

- Winds. Up to 12 m/s or 80 N/m<sup>2</sup> air dynamic pressure.
- Rain. Up to 16 mm/hour.
- Snow. Up to 8 kg/m<sup>2</sup>. Dome shaped structure prevents from snow accumulation on surface.
- Sun. Acts as a protection from direct sunlight.
- Sand and dust. Protects from mechanical impact of small atmosphere particles.



Water Repellent



Breathable



Wind Resistant



Durable



Soft



Light Weight



Anti UV



Flame Retardant

# DELIVERY

---

- We always have B737/A320 **JETHELTER™** bestsellers in stock. Lead time in EU- 2 working days. Lead time worldwide up to one week
  - Custom made **JETHELTER™** delivery time worldwide 2-3 weeks.
  - Customised heating, cooling and lighting systems available as options. We offer individual shelter by changing size, color or logo.
- 

## OUR CLIENTS:



GRAND CRU AIRLINES



getjet | airlines

# ENGINE CHANGE MADE EASY

