

## Bespoke Design

### Flight Case



**Holkirk's bespoke flight cases are the ideal solution for transporting and protecting valuable equipment in challenging conditions. The thoughtful design and high-quality materials ensure that your assets are secure, whether in transit or in use.**

The bespoke flight cases designed by Holkirk, with their IP65 rating, handles, wheels, and custom-designed internal compartments, are highly beneficial for a variety of industries.

- Broadcasting and Media
- Military and Defence
- Medical and Healthcare
- Music and Entertainment
- Aerospace and Aviation

**Shock Resistance:** Cases can be fitted with shock-absorbing materials and built with reinforced structures to withstand impacts and vibrations, crucial for electronic and precision instruments.

**Thermal Insulation:** Thermal insulation can be incorporated to protect against extreme temperatures, maintaining a stable internal environment, which is essential for temperature-sensitive equipment.

**Waterproof Seals:** Beyond the IP65 rating, cases can have specialized gaskets and seals to provide enhanced waterproofing for submersion or heavy rain conditions.

**Pressure Equalization Valves:** These valves help in maintaining internal pressure, especially important during air transport or when moving between different altitudes.

**Custom Foam Inserts:** High-density foam can be custom-cut to fit each piece of equipment precisely, providing stability and protection against scratches or jostling.

**Tamper-Evident Seals:** For security-sensitive equipment, cases can be fitted with tamper-evident seals to indicate unauthorized access.

The ease of transportability and the protection they offer make them a preferred choice for any industry that requires the safe and efficient movement of sensitive equipment.

### Features:

#### IP65 Rated:

All cases are certified IP65, providing complete protection against dust and low-pressure water jets from any direction ensuring that the cases can withstand harsh environmental conditions.

#### Handles and Wheels:

Designed for easy manoeuvrability, the cases come equipped with durable handles and wheels.

#### 3D CAD Optimization:

The internal load compartment is meticulously designed using 3D CAD technology to maximize space efficiency and ensure the protection of contents.

#### High-Density Foam Inserts:

Each case utilizes closed-cell high-density foam for superior cushioning and weatherproofing.

