Engineered Solutions

for Aerospace & Defence



Aerospace & Defence Division

Bespoke Packaging

Stations

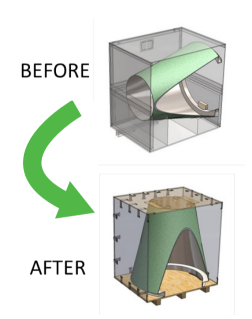
Engineered Solutions to:

Protect, transport and store your aerospace and defence products.



Bespoke Design Without Limits

Experience & knowledge to develop the most suitable packaging for each project without any limitations on materials or packing processes. Kite's design team with knowledge of packaging, product design, engineering & manufacturing create a more rounded solution.





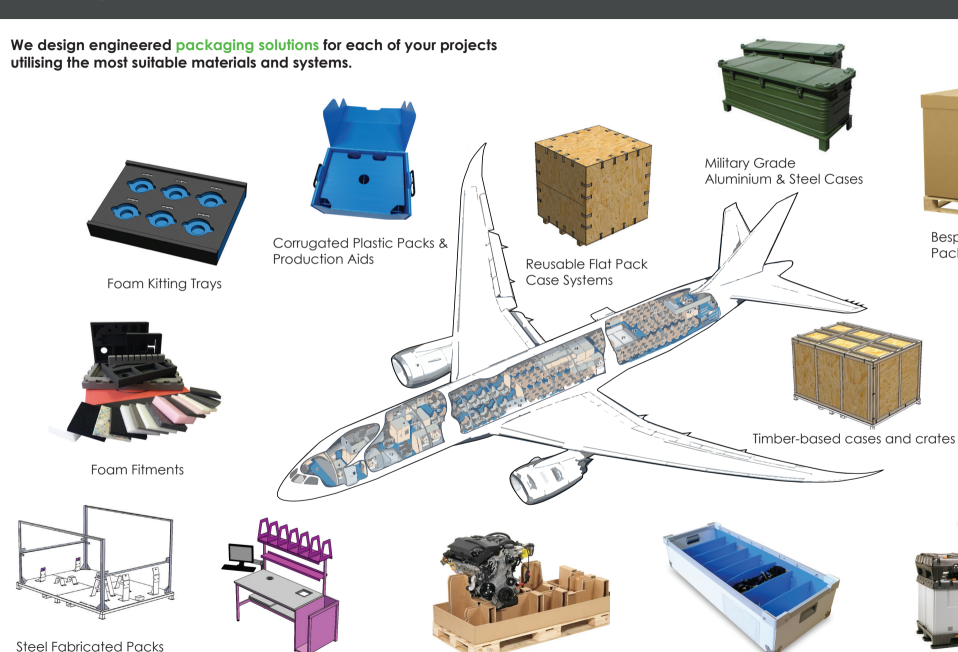
Development & Testing

A key part of Kite's process is prototyping & testing pack designs. This can be done to ISTA standards or bespoke test schedules can be created to suit specific requirements.



Collaborative Innovation

Kite's design team works in close contact with you to develop the best solution. Kite project manages the whole process from initial meeting to completion.



Composite Packs

Bespoke Container

Flight Cases

Plastic Based Container

Packs

Corrugated Plastic Kit Trays

Packs

Added Value Solutions from Kite's Aerospace & Defence Division





VAVE - Value Analysis & Value Engineering

Using VAVE methods and processes to drive down overall packaging costs.



We primarily use Solidworks software to enhance design and engineering processes. This enables us to develop packaging concepts purely from 3D product data and speeds up the development process.



Added Value

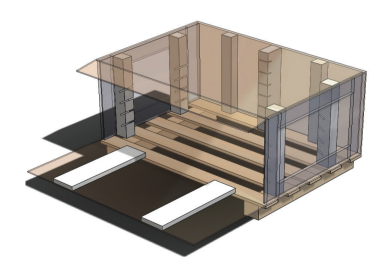
We can produce complete concept designs, packaging instruction visuals and spread sheet based pack inventories.



Pack Reviews & Re-design

Review of existing pack design to assess performance, functionality and economy. Use of new materials and design innovations.





Your UK Packaging Partners



- ✓ Packaging Regulations
- ✓ Aerospace & Defence division
- ✓ In-the-box team
- ✓ Load retention (stretch film) engineers
- ✓ Packaging technologists

02476 420052 / 07977 436201 kitepackaging.co.uk AeroDef@kitepackaging.co.uk



Aerospace & Defence **Packaging Division**





