LOGISTICS CAPABILITIES

Delivering global excellence by design

Rockford's logistics capability is a value added service which is complimentary to its design and manufacturing capability. Rockford has 35 years' experience in the management of components and sub-systems ranging from inventory, obsolescence management, AOG, UOR, repair and overhaul. Rockford's logistics helps balance unpredictable and complicated supply chains, stock items that you don't use but must hold, manage stock outs, manage small value critically important items and report on usage trends, thereby ensuring you have quality products in the right location to service demand, increasing efficiency and lowering costs.

Rockford Capabilities:

Applications Engineering Team. Extensive industry and interconnect knowledge. Full end to end design service. Proposal drawings and wiring schematics. 2D (Harnware). 3D CAD modelling (Autodesk Inventor). 3D printing facilities. Data modelling, simulation and analysis. Prototyping. Encapsulation. Laser wire marking. Weave design and manufacture. RF Testing to 26 GHz. Ethernet Testing to CAT6a. KANBAN, stocking and logistics support.

ROCKFORD





Assets

- 100,000 Sqft of Manufacturing and Storage Space
- Two storage locations
- Worldwide Support
- Bonded / Secure Locations
- Customer Service Team



Services

- Customised and tailored stocking of components and sub-assemblies
- Technical Support
- Inventory
- Obsolescence
- Repair and Overhaul
- AOG (Urgent requirements)



Lean Methodology

- Part assembled products
- Kitted cable assemblies
- Packaging





Rockford has an unrivalled pedigree and wealth of experience, in the design, manufacture, and logistics supply to the Commercial Aerospace, Naval and Military Ground & Air sectors.













