

DEFENCE

PRODUCT GUIDE



Your added
value solution
provider



Providing engineered
solutions to the
Defence market



CLARENDON SPECIALTY FASTENERS

DEFENCE

Clarendon Specialty Fasteners supply bespoke engineered solutions and standard range products for a variety of applications within the Defence industry. With an increasingly unpredictable environment, the Armed Forces require innovative and high quality products, combined with reliable supply.

PRODUCT PORTFOLIO



CAPTIVE SCREWS

Captive screws can be supplied in a wide range of sizes, head styles and finishes. Snapped into place just using thumb pressure, the aluminium grommet then retains the screw in the panel, which ensures there are no missing parts on dis-assembly and enables compliance with Machinery Directive (2006/42/EC). Self-ejecting versions are also available for sliding fit panels.



THREADED INSERTS

Supplying a diverse selection of inserts to suit a range of aerospace applications:

- Wire Thread: tang and tangless versions available in metric and imperial sizes in a variety of materials including Stainless Steel, Inconel®, Nimonic® and Titanium.
- Keensert: gives high strength joints in low strength materials and provides permanent threads in virtually any parent material.



HOLD DOWNS

Our ergonomically designed ratchet and hold-down systems are built to resist extremes of shock and vibration while allowing quick-change capability. These latches are widely used in the Defence and Aerospace industry for line replacement units (LRU) such as electronic and aviation black boxes. Hold Downs have an ultimate load of 1000 lbs and their biased ratchets give the handle greater loosening torque than tightening torque.



SLIDES, LATCHES, HANGERS & MOUNTING HARDWARE

High quality, lightweight slides, latches, hangers, handles and mounting hardware to suit applications in the Aerospace & Defence sectors. These engineered solutions are designed and manufactured by Actron Manufacturing Inc. with the ability to offer bespoke solutions.



BEARINGS

A wide range of aerospace bearings both in 'Standard' and 'Precision' series. We also stock and supply the following types from the world's leading manufacturers:

- Spherical Plain Bearings
- Rod End Bearings
- Dry line and Cam Follower Bearings
- Bushings, Spacers and Circlips



BOLTS & SCREWS

Stocking an extensive range of aerospace bolts and screws, including the standards NAS, AS, MS and AN, together with metric LN and EN specifications.

- Fasteners for interior and airframe
- High Strength Steel, Inconel®, A286 and Titanium engine bolts
- Hex and Double Hex
- Machine Screws
- Torque Set Screws

AEROSPACE DEFENCE NAVAL DEFENCE LAND VEHICLES STRUCTURES



SEMS

SEMS are pre-assembled screws and washers that are predominately used in the Aerospace & Defence industry. They reduce inventory count and installed cost through increased production rates and reduce the risk of FOD (Foreign Object Damage) due to the reduction in loose components. Clarendon Specialty Fasteners can manufacture and supply SEMS in varying volumes, sizes, finishes and head styles.



LIVELOCK™

Stocking a wide range of Livelock™ quick-release panel fasteners, they are securely locked within two turns, yet can take high shear and tensile loads. Although most commonly used on access panels, the versatility of the Livelock™ fastener range means they are also ideal for other applications within the defence, motorsport and aerospace industries.



1/4 TURN FASTENERS

Quick Release Fasteners from Camloc provide a vibration resistant joining solution for quick, repetitive attachment and removal of panels with minimum effort owing to their quick release 1/4-turn, push-turn & push-push fastening mechanisms.

- Max tensile strength 10,000 N
- Wide range of head styles & sizes
- Long life, high operating cycles
- Hand or tool operated



GAS SPRINGS

As the UK's top distributor of Camloc Motion Control gas springs, Clarendon Specialty Fasteners stocks a comprehensive range, including Swift & Sure, Vari-Lift, Econoloc and Stop & Stay, with a force range from 50N to 2500N. Commonly seen supporting tailgates on vehicles, gas springs are also used in hospital beds, electronic office equipment and any application where covers or lids are opened.



SLIDE LATCH

We manufacture a selection of slide latches for varying applications. Our spring plunger slide latches are produced using the highest quality components and are predominately used for quick release monitor panels.



PINS

Stocking a large selection of standard range quick release pins from multiple manufacturers in various styles, including; detent, hair, clevis, single action, double action, in both metric and imperial series. We also have the capability to provide engineered solutions for bespoke applications.

Value Added Services



Technical Expertise



Design & Manufacturing



Bespoke Kitting



Quality Control

Accreditations

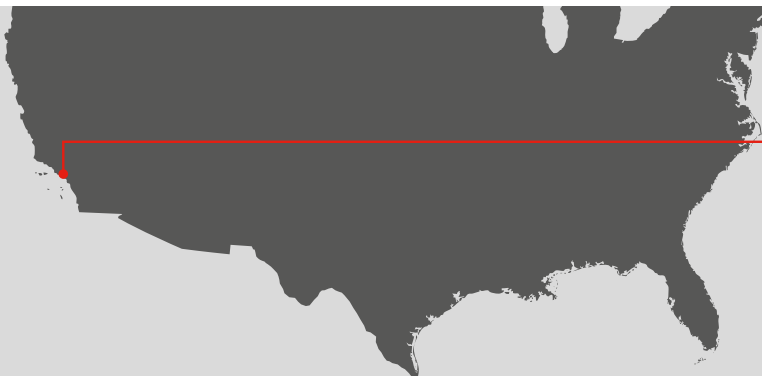
EN9120:2016
EN9100:2016
ISO 9001:2015



AUTOMATIC INVENTORY REPLENISHMENT

Innovative Kanban/VMI solution through RFID twin-bins

Clarendon AIR provides the capability to automatically manage the inventory requirements of your business through RFID (Radio Frequency Identification) tags which are located in the bin hardware. This provides real time usage for any parts consumed and replenishment notifications transmitted at the touch of a button.



USA
Aerospace & Motorsport
Technical & Purchasing
16761 Burke Ln
Huntington Beach
CA 92647
USA
Tel: +1 714 842 2603
usasales@clarendonsf.com



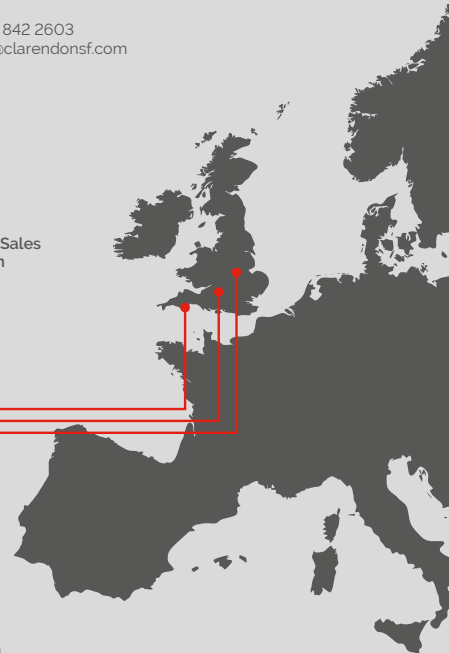
SWINDON
Operations, Quality & Finance
2 Lydiard Fields
Swindon
Wiltshire
SN5 8UB
Tel: +44 (0) 1793 439 146
accounts@clarendonsf.com



TOTNES
Defence & Industrial, Technical Sales
Manufacturing, In-house Design
Unit D, Seymour Wharf
Steamer Quay Road
Totnes, Devon
TQ9 5AL
Tel: +44 (0) 1803 868 677
totnessales@clarendonsf.com



LEICESTER
Aerospace & Motorsport
Technical & Purchasing
Newtown Grange Business Park
Newtown Unthank
Leicestershire, LE9 9FL
Tel: +44 (0) 1455 825 445
leicestersales@clarendonsf.com



Approvals

Our approvals include Airbus Helicopters, BAE Systems, Airbus Defence & Space, Bombardier and Leonardo.

