



Galley Insert Equipment

Presseerklärung:
LORDGATE AIRCRAFT
PRODUCT CENTRE (APC)

STOP PRESS

**Communiqué
de presse:**
LORDGATE AIRCRAFT
PRODUCT CENTRE (APC)

Comunicato di Stampa:
LORDGATE AIRCRAFT
PRODUCT CENTRE (APC)



LORDGATE
AIRCRAFT PRODUCT CENTRE

Lordgate Aircraft Product Centre (APC) is a Division of Lordgate Engineering Limited, located at the Group's manufacturing facility in St. Ives, Cambridge, England.

Lordgate APC specialise in the manufacture of rotatable Galley Insert Equipment for many of the major passenger carrying airlines. With increasing demands being imposed upon the requirements of in-flight services, Lordgate APC offer focused experience, commitment to quality, service and cost effective products.

Within our CAA registration licence to design, manufacture and test rotatable Galley Insert Equipment, please find detailed examples of standard available products.

Remember - Lordgate APC provide solutions to problems, not merely answers to questions.

ATLAS Drawer

- *This lightweight aluminium drawer is constructed with fully welded corners and press formed sides to afford the maximum torsional stiffness.*
- *Handles and all edges are roll formed as a safety feature with all surfaces naturally anodised.*
- *Low friction composite slides are attached to the drawer sides, considerably improving the in-service performance.*



ATLAS Oven Rack

- *The oven rack is manufactured from anodised aluminium with integral tray supports, dimpled feet and a recessed handle dish, encapsulated within an extruded front framework providing an extremely rigid but lightweight construction.*
- *The cutaway areas not only permit a constant circulation of heat within the oven, but additionally achieve the demands of weight reduction.*
- *Each oven rack accommodates eight (8) trays providing a total of thirty two (32) standard meals.*
* *The pictured oven rack examples a sprung loaded tray retainer - this is an optional item.*



ATLAS Standard Box



- The overall design consists of anodised aluminium panels retained within an aluminium extruded framework with all corner joints fully welded.
- The top panel is recessed to accept a carrying handle with the side panels having deep formed runner supports to accept both the ATLAS Drawers (2) and/or ATLAS trays (4) (see separate information).
- The fitment of the aluminium panels within the extrusion is hermetically sealed preventing ingress into the joints.
- The anodised door panel is retained with a stainless steel continuous hinge and a stainless steel twist latch incorporating a locking facility to accept a custom seal and/or padlock. An aluminium pull handle on the door panel completes the ATLAS Standard Box.

ATLAS Oven Trays



- Manufactured from anodised aluminium and individually part marked for ease of identification.
- The base of each Tray is perforated to allow constant heat circulation within the oven.
- Each tray will accept four (4) casserole dishes standard to in-flight services.

Aisle Cart Accessory Tray



- Manufactured from anodised aluminium with rolled safety top edge, hermetically sealed to prevent ingress into joints.
- The tray sides are recessed for additional stiffness but can also (as pictured) accept livery colours.
- The tray is attached in service to the aisle cart by a simple locking mechanism actioned from the front in flight, by the cabin staff.

- For permanent ownership for all of the above products, identification embossed logos can be pressed into the aluminium material, or alternatively a placard attached to the front face of the ATLAS Drawer or ATLAS Standard Box.

