

**ATLAS**

**HALF SIZE**

## *Inflight Service Cart*



The cart structure consists of foam core sandwich panels framed by anodized aluminium extruded profiles. The panels are furnished with decorative trim in a number of standard colors or customer specific colors. The design addresses and meets all relevant airframe specifications and airworthiness requirements. The cart base is equipped with a friction free self lubricating brake system involving 2 or all 4 swivel castors as preferred by the customer. Brake and release pedals are of flip-up design.

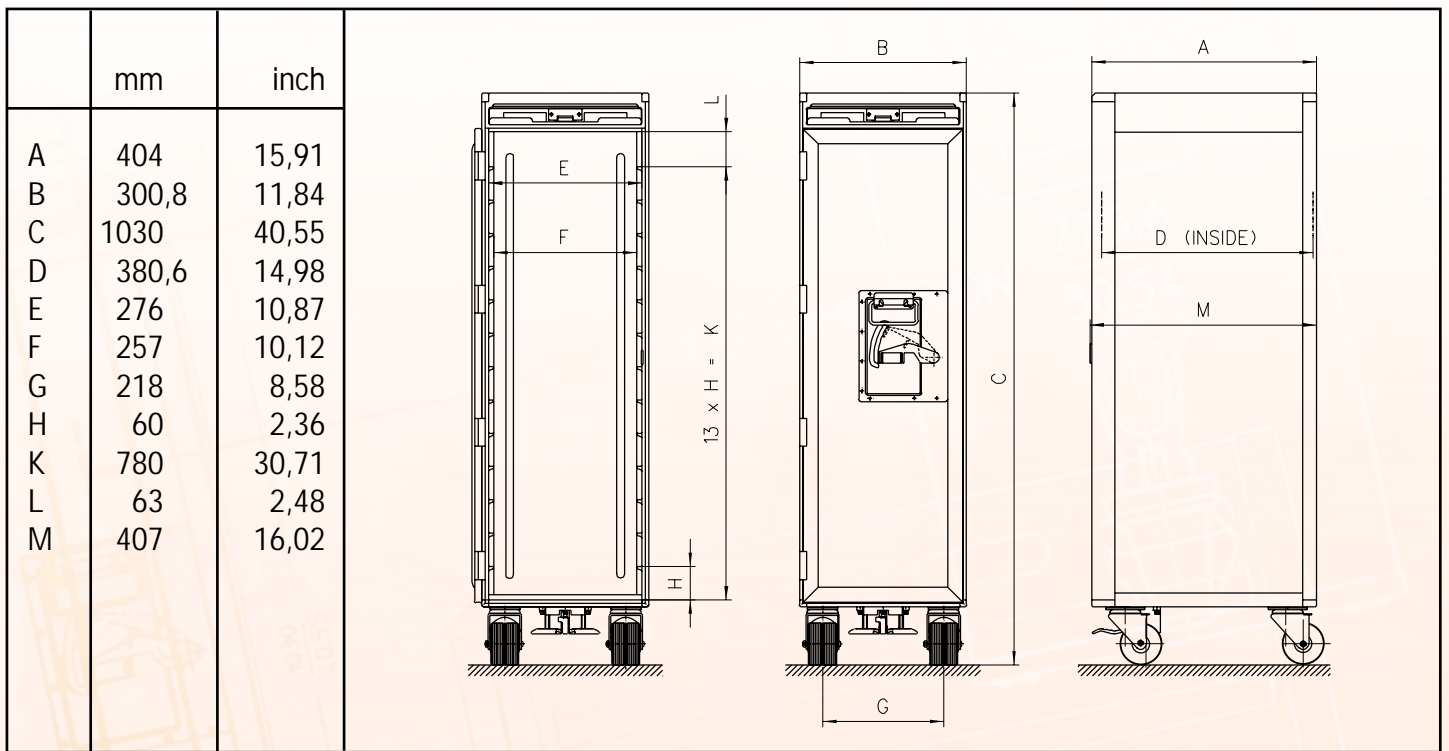
Maximized wheelbase and track width offers optimum cart stability. The aluminium side panel inner skin is provided with deep pressed runners in official Atlas design to meet hygienic requirements and reduce weight. Cart bottom panel has no dirt collecting screwhead cavities.

The latch assembly accommodates a rigid pull handle, custom seal and padlock provisioning.

Each door is held open in 270 degree position by magnets integrated in the sandwich panels. Beneath the rigid worktop panel, dry ice drawers are incorporated.



**DRIESSEN**  
AIRCRAFT INTERIOR SYSTEMS



Embossed logo.



Pull-out table.



Waste bag ring.

**Options:**

- Decorative trim or epoxy powder coating.
- Slam-latch door closure.
- Pull-out table for worktop extension.
- Flip-over table extension on halfsize cart.
- Kickplate on door.



Sidebox.



Deleted dry ice drawer.



Embossed locking dish.



Milled door.

