



Efficient | Economical | Customisable | Lightweight | AS9100D Certified



"Fly in the right direction with us."



73,263

Containers Supplied



537,445

Drawers Supplied



148,477

Oven Racks Supplied



986,701

Oven Trays Supplied



Inflight Cart Supplied

Established through a strategic collaboration between Nandan GSE and Popular Engineering Works, we have been in business for the last 32 years. We specialize in the design, manufacture, and distribution of high-quality galley equipment that enhances your airborne culinary capabilities. Our products, recognized for their durability and innovative designs, are crafted to meet the rigorous demands of the aviation industry. Nandan GSE has supplied over 1000 hi-lifts to more than 29 countries, showcasing our global reach & commitment to excellence. With over three decades of manufacturing experience, we serve prominent airlines globally, ensuring reliability & customer satisfaction in every flight. Join us in elevating the inflight dining experience.

Management

Dr. Raghunandan Jagdish CEO & MD

JC Kumar

Founder & Chairman



In-flight Galley **Equipment** Division

Nimesh Mistry Head - Inflight Division













Certificates

repair and maintenance by AS9100D process

















Containers

The ATLAS Standard Container, meticulously crafted to meet the exacting demands of the aviation industry. Crafted from high-grade anodized aluminum sheets, framed by precision-engineered aluminum extrusions, this container exemplifies durability and reliability.

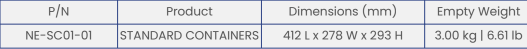
Each corner joint is meticulously welded, ensuring structural integrity that withstands the rigors of inflight operations. The door is equipped with a robust latch mechanism, offering swift access while maintaining security. To further fortify content protection, a locking stud integrated into the cabinet frame accommodates custom seals and padlocks, rendering it virtually impervious to tampering.

The aluminum side panels feature deep-pressed ATLAS specified runners, providing sturdy support for trays and drawers. These runners not only enhance functionality but also reinforce the structural integrity of the cabinet housing, ensuring longevity and performance in demanding environments.

Personalization meets functionality with the option to emboss your logo onto the door, establishing a distinctive ownership identity. A recessed aluminum carrying handle atop the container facilitates effortless transport.















Drawers

The ATLAS Drawer, a pinnacle of functionality and durability designed to enhance the efficiency of inflight galley operations. Crafted from lightweight anodized aluminum, these drawers boast welded corners, ensuring unparalleled strength and longevity.

Engineered with precision, plastic side strips are incorporated to minimize friction, enabling effortless sliding while significantly reducing operational noise.

For personalized ownership identification, we offer the option to emboss your logo onto the front face of the drawer, adding a touch of distinction to your inflight equipment.

ATLAS Drawer is also available in Plastic Polypropylene material with customized colour options and inbuilt molded logo.

Experience the epitome of inflight organization and reliability with the ATLAS Drawer, tailored to meet the



P/N	Product	Dimensions (mm)	Empty Weight
NE-DW01-01	ALUMINIUM DRAWERS	378 L x 273 W x 102 H	0.76 kg 1.67 lb
NE-DW02-01	POLYPROPYLENE DRAWERS	380 L x 274.4 W x 105 H	0.65 kg 1.43 lb







Oven Rack & Trays



Crafted from anodized aluminum alloy sheet, the oven rack structure is built to withstand the demands of inflight use. A solid aluminum extrusion frames the front, thereby ensuring rigidity and durability. Completing the housing is a recessed aluminum carrying handle, facilitating easy transport and handling.

Integrated oven tray runners on the insert sides provide seamless compatibility, while the rear panel cutout accommodates the oven fan and temperature sensor location. For a personalized touch, your logo can be embossed on the top surface of the oven rack. Options include embossed customer logos and availability in an extended model.

Our **oven trays** are meticulously designed to seamlessly interface with our lightweight oven racks, offering compatibility with a wide range of dishes commonly used in commercial airline service. Equipped with special anti-slip features, these trays ensure they remain securely in place even when racks are tilted.

Customization options include embossed customer logos and availability in an extended model.



P/N	Product	Dimensions (mm)	Empty Weight
NE-OR01-01	ATLAS STANDARD OVEN RACK	387 L x 225 W x 410 H	2.00 kg 4.40 lb
NE-OT01-01	ATLAS STANDARD OVEN TRAY	370 L x 211 W x 15 H	0.15 kg 0.33 lb
NE-OR02-01	ATLAS EXTENDED OVEN RACK	502 L x 225 W x 410 H	2.40 kg 5.29 lb
NE-OT02-01	ATLAS EXTENDED OVEN TRAY	485 L x 212 W x 17 H	0.24 kg 0.52 lb













Inflight Carts

Our Inflight Carts are meticulously designed to meet the exacting standards of the aviation industry while enhancing the dining experience for passengers and crew alike.

Each Inflight Cart is engineered with durability and functionality in mind, ensuring smooth operation and reliable performance throughout every journey. From sturdy construction to intuitive features, our trolleys are built to withstand the demands of inflight service while maintaining an impeccable presentation.

With customizable options tailored to your specific needs, our Inflight Carts offer unparalleled versatility. We work closely with you to create carts that seamlessly integrate into your inflight service operations.







P/N	Product	Dimensions (mm)	Empty Weight		
NE-CF01-01	MEAL CART FULL SIZE	810 L x 301 W x 1030 H	17.50 kg 38.58 lb		
NE-CH01-01	MEAL CART HALF SIZE	405 L x 301 W x 1030 H	10.50 kg 23.14 lb		
NE-CF02-01	FULL SIZE WASTE CART	809 L x 301 W x 1030 H	27.5 kg 60.62 lb*		
NE-CH02-01	HALF SIZE WASTE CART	405 L 301 W x 1030 H	18.5 kg 40.78 lb*		

*inclusive of waste bin.











Our Clients

















































































