

Trolley management



UFL is an industry leader in the manufacture and supply of a wide selection of landside and airside products including mass seating, counters, passenger facilitation, hospitality, lounge and complementary furniture.

We manufacture using high-performance materials, featuring ergonomic design for superior passenger comfort and space economy. To deliver the optimum passenger experience we tap into global trends, new materials and innovative technology, to meet your needs through innovative products, advice and customisation. UFL has a commitment to quality and sustainability in both design and manufacture. We hold ISO 9001 certification.

Wherever possible, we consider each product's lifecycle, choosing materials and components which can be reused and recycled. We're also consciously working to reduce our carbon footprint and impact on the planet.

UFL is a proud member of ACI Airports Council International.



Our airport trolley collection includes high quality and reliable pieces. Built with a solid aluminium or stainless steel frame, these trolleys offer the most convenience with up to a 250kg weight capacity and also include braking and non-braking systems.

The baggage airport trolley is a robust and costeffective luggage trolley solution which can move easily and nest together. It's a space-saving option when not in use and can easily be gathered by an electronic collector.

Our collection uses aluminium and stainless steel components and fixings to ensure product longevity, even in tropical salt air environments.

With high precision ball bearings and natural rubber wheels, UFL trolleys offer stable and comfortable manoeuvring through high traffic areas. Nonbraking and braking systems are available throughout our collection and are a safe addition to any public space, especially when used around children. Trolleys are constructed from high-strength aluminium or extrusion stainless steel tubing, so the frame can withstand bearing heavier loads. Frames are equipped with basket and body imagery to maximise your commercial returns through panel advertising.

UFL Airports trolleys - sophisticated cart management.



Stainless steel trolley

Distinctly solid and reliable

Product features overview

- Manufactured using 304 grade steel
- 250 kg loading capacity
- 265mm nesting space
- 525L x 220W x 150H mm for steel basket welded
- 470 x 350mm for main advertising panel
- High precision, double ball bearing
- Warranty: UFL supplies a 5-year structural warranty on all trolleys. Extended warranties are available for specific projects.

Dimensions in millimetres and to be used as a guide only

SST32

3-wheel design Non-braking system

Dimension 980L x 650W x 1000H mm

Unique features

- Single front rubber swivel castor with 180mm diameter wheel and two fixed rear wheels
- 1 inch tubular frame
- synthethic bumper wrap

SST3200

3-wheel design Braking system

Dimension 1020L x 640W x 1050H mm

- **Unique features**
- Single front rubber swivel castor with 180mm diameter wheel and two fixed rear wheels
- Anti-dust and anti-thread covers
- TUV certified

SST4200

4-wheel design Braking system

Dimension 950L x 620W x 1000H mm

Unique features

- Flat aluminium handle
- Double front rubber swivel castor with 160mm diameter wheels with two fixed rear wheels
- Non-marking wheel mechanism
- Anti-dust and anti-thread covers







Aluminium Trolley

Built to withstand the toughest conditions

Product features overview

- No hidden cavities
- · 260mm nesting distance
- Steel basket measuring 525L x 220W x 150H mm with an 18 kg load capacity
- Stainless steel side panels on vertical frame
- Aluminium handle with clear plastic cover
- Additional anti-rust and anti-thread covers
- Castor bracket with high gauge galvanised steel and extra anti-rust treatment
- Front bumper with synthetic wrap
- Main front advertising panel is 525 x 325mm

Basket - 480 x 100mm (front) Basket - 480 x 120mm (back)

 Warranty: UFL supplies a 5-year structural warranty on all trolleys. Extended warranties are available for specific projects.

Dimensions in millimetres and to be used as a guide only

AL32

3-wheel design Non-braking system

Dimension 980L x 670W x 1050H mm

Unique specifications

18 kg trolley weight

- 250 kg load capacity
- 180mm diameter non-marking wheels with swivel castor

AL3200

3-wheel design Braking system

Dimension 980L x 670W x 1050H mm

Unique specifications

- 19 kg trolley weight
- TUV certified
- 250 kg load capacity
- 180mm diameter nonmarking wheels with swivel castor

AL33

Dual wheel front castor Braking system

Dimension

980L x 670W x 1050H mm Unique specifications

- 300 kg load capacity







Overview

Airside trolleys



- Available as a 4-wheel unit
- 700L x 530W x 1020H mm
- Non-marking wheels and front bumper protection
- No hidden cavities
- Manufactured from high grade 25mm stainless steel tubular frame
- 80 kg load capacity
- 285mm nesting distance
- 470 x 270mm advertising panel size
- Minimal maintenance and quick wheel changes
- 470 x 220 x 150 mm basket made with 6mm diameter steel wire
- 18 kg basket capacity
- Plastic covered, tubular handle bar with optional pictogram and wording
- Two front swivel castors and two rear fixed castors including 125mm diameter wheels with high precision ball bearings
 - TPR tread

Dimensions in millimetres and to be used as a guide only

Handling and manoeuvring

Trolleys offer stable and comfortable manoeuvering. These products are manufactured in aluminium and stainless steel and are available in 3and 4-wheel designs with braking and non-braking options.

Loading capacity

Landside trolleys offer considerable weight capacity and are maximised to move at 250 kg. For passengers travelling in families or large numbers, the generous length options allow for more luggage on a single trolley.

Trolley wheels

Trolleys are equipped with nonmarking solid, natural rubber wheels to protect the appearance of floors.

Trolley imagery

Advertising panels are located on the body and front basket of the trolley. Content is easily interchangeable and updated by removing protective plastic over.

Nesting

When not in use, trolleys can be stored using minimal space. Nesting distances will vary on models offered, but can easily room together within 260, 265 and 285 mm of each unit.

Note: All trolleys are manufactured for outdoor use. However, aluminium and stainless steel tubing will require wiping from time to time to avoid corrosion.



- 1. Braking system On at rest, released by pressing the push handle
- 2. Steel basket
- 3. Advertising front panel
- 4. Front bumper

- Guam Airport,
 Ninoy-Aquino International Airport





1.

