

The Aviator Series is the only complete line of aviation-specific transfer chairs available. These chairs meet the Air Carrier Access Act and 14 CFR Part 382 guidelines requiring airlines to provide safe and secure assistance to travelers with disabilities. The broad range of products, in the Aviator Series allows the airline to select the chair offering the right blend of features to meet their aircraft, budget and customer requirements.



# AisleMaster<sup>™</sup>

The AisleMaster 8000 is the premier aisle boarding chair in the North American market. Recently redesigned, the 8010/8010 now boasts weight capacity up to 400 lbs. With an innovative, compact, mid-wheel turning design, 'deadman' brake and lifting handles, the 8000/8010 combines ease of use with safety and functionality. The AisleMaster 8010 offers all the same great features and an extra narrow wheel track for use in smaller commercial/regional jets with narrower aisles.

# MODEL #8000

(16" Wide Wheel Track)

- · Heavy-duty frame construction
- · Compact, mid-wheel turning design
- · Retractable lifting handles
- · Safety belts and 'deadman' brakes
- 32" L x 16" W x 48" H (81 cm L x 41 cm W x 122 cm H)
- Product Weight: 40.5 lbs. (18.4 kg)
- Weight Capacity: 400 lbs. (181.8 kg)

# MODEL #8010

(13" Wide Wheel Track)

- · Narrow wheel track for smaller jets
- · Heavy-duty frame construction
- · Compact, mid-wheel turning design
- · Retractable lifting handles
- · Safety belts and 'deadman' brakes
- 32" L x 13" W x 48" H (81 cm L x 33 cm W x 122 cm H)
- Product Weight: 39.5 lbs. (17.9 kg)
- · Weight Capacity: 400 lbs. (181.8 kg)



MODEL #8000

# MODEL #2020

# AisleMaster Folding

Highly versatile, folding design allows the 8020 to be used for aviation and emergency/rescue applications. Offers mid wheel turning design, brake, lifting handles, and ABS plastic seat and back to meet FAR fire requirements and folding design for compact transportation and storage.



MODEL #8020 Folded

### MODEL #8020

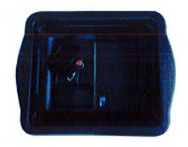
(16" Wide Wheel Track)

- · Compact, folding design
- · ABS plastic meets FAR fire requirements.
- · Compact, mid-wheel turning design
- · Retractable lifting handles
- · Safety belts and 'deadman' brakes
- 32" L x 16" W x 47" H (81 cm L x 41 cm W x 119 cm H)
- Folded dimension: 47" L x 16" W x 17" H (119 cm L x 41 cm W x 43 cm H)
- · Product Weight: 36 lbs. (79.3 kg)
- Weight Capacity: 300 lbs. (136.4 kg)

# WGX-Ray Security Search and Screening Trays







# High quality X-Ray Security Trays

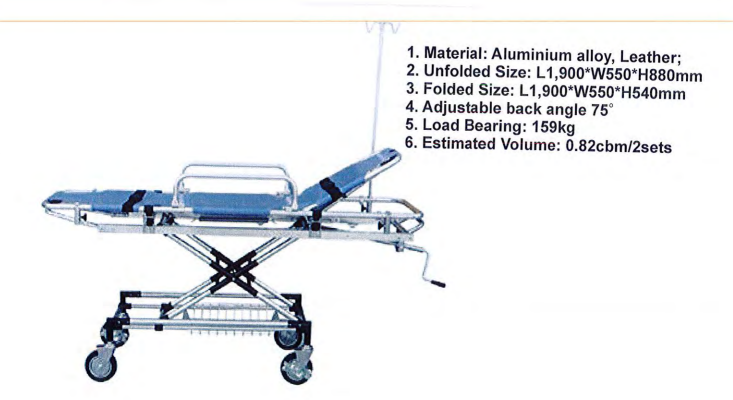
• Style 2 / Deep Trays / Large - Internal Dimensions: 430 x 350 x 170



Style 2 / Deep Trays / Small - Internal Dimensions: 230 x 165 x 90









1. Material: Aluminium alloy, PU, steel; 2. Unfolded Size: L1,900\*W650\*H870mm

3. Folded Size: L1,900\*W550\*H540mm

4. Adjustable back angle 75°

5. Load Bearing: 159kg

6. Estimated Volume: 0.82cbm/2sets



FOD 90 offers a large 90 litre capacity, high security 4 point keyless locking system and low maintenance smooth surface.

The whole bin body lifts off the base, the liner then requires only a short lift.

# **Design Features**

Keyless locking system
Zinc-coated steel liner or moulded plastic liner.

# Colors

Yellow

## Label

F.O.D

# **Product Options**

- Keyed Lock or Keyless Opening
- Aperture Flaps (cannot use with Firexpire® Device)
- · Firexpire® Fire Safety Device
- · Liner:

Metal Liner Moulded Plastic Liner

· Smoking Control:

Stainless steel stubber plate Stubber plate in Gold or Gun Metal Grey

· Fixing Options:

External Ballast (19kg) (F)

# **Materials**

Bin body: Durapol™

Metal liner: Zinc-coated steel

Moulded plastic liner: Polyethylene

### **Dimensions**

Bin volume: 110 litres Liner capacity: 90 litres

Height: 1000mm Diameter: 545mm

Weight: 15kg (with steel liner)







- 1. Material: Stainless Steel; 2. Size: 430\*320\*1050mm;
- 3. Power: 220V/50HZ;
- 4. Heating Power: 800W;
- 5. Cooling Power: 162W;
- 6. Heating Capacity: 15L/H (95°- 100°); 7. Cooling Capacity: 15L/H (5°); 8. Filter System: PP+UDF; 9. Estimated volume: 0.26cbm/set;



1. Belt length: 2 meter

1. Labeling:

