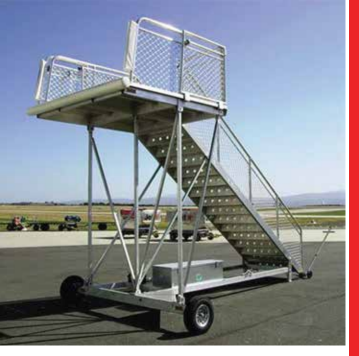
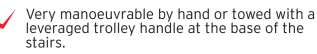
## PASSENGER ACCESS BOARDING STAIRS

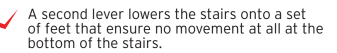


## TECHNICAL SPECIFICATIONS

Model: Passenger Access Boarding Stairs

## **FEATURES**







A lockable storage box is fitted to and is a standard part of all of our stairs.

Additional fittings are available to extend the width of the stairs at the top to suit variations in aircraft meaning one set of stairs will suit more than one aircraft.

Our stairs have a very wide footprint with additional stabilising bars running to the centre of the longer stairs. This ensures stability even in high wind conditions and no bounce on the stairs themselves.

OEM Group's AMS GSE manufactures passenger access boarding stairs (fixed and self levelling) to suit several specific aircrafts including Airbus, Boeing, Embraer and more . Our custom fabrication team can engineer, manufacture and supply passenger access boarding stairs to meet any aircraft requirements and specifications.

The stairs are built from heavy-duty high-grade aluminium and heavy-duty galvanised steel, which makes them less impervious against corrosion and the elements. This helps minimise downtime for repair or maintenance.

Our boarding stairs are fitted with an array of safety features including tow points, bumper pads, anti-slip coatings, dual disc brakes and a handbrake. Additional fittings can be configurated to allow our boarding stairs to incorporate extra safety feature parts & accessories and be used between multliple aircraft makes and models in the same class.

- Dual disc brakes on the main wheels activated by a handbrake lever which locks the stairs in place, even in high winds.
- Your aircraft is protected by multiple bump pads that optimally placed for the aircraft each set of stairs was designed for.
- Anti-slip high visibility coatings to the leading edge of our stairs ensures they are both visible and safe in all conditions at all times of the day or night.
- Our stairs are fabricated from heavy duty high grade aluminium and heavy duty galvanised steel which makes them proof against corrosion and the elements. This minimises downtime for repair or maintenance.

