

THE AIRPORT SPECIALIST DELIVERING INNOVATION TO THE AVIATION SECTOR

PASSENGER GUIDING SYSTEM

This month we are showcasing a product idea that saves on turnaround time and enhances passenger safety.

The Passenger Guiding System is a unique modular dual rail system that offers a clear distinction between a passenger walkway and roads on the ramp for machinery and vehicles. It is Boeing certified for underwing passenger movement and can be hooked onto aircraft stairs making it ideal for aviation applications.



SYSTEM BENEFITS

Cost-Effective Solution: Streamline passenger flow saving time and money on turnaround processes

121

Improved Customer Experience: Reduce confusion and boarding errors, prevents passengers entering the wrong aircraft.

.2.

Highly Mobile and Adaptable: Lightweight, modular design allows for one-person setup and use in various environments.

0

Unique Reel System: Efficient handling with automatic roll-up ensures safe rewinding for personnel and materials.

THE BENEFITS OF HEATHBROOK

Simply add the Passenger Guiding System to your existing orders and rely on HeathBrook to offer you a comprehensive delivery and replacement service.



THE AIRPORT SPECIALIST DELIVERING INNOVATION TO THE AVIATION SECTOR



SAFE BOX

Conveniently stores 22 metres of rope. Operators simply pull or release bands. 25m version also available.



END POST

Ideal for when you can't connect the hook to the passenger stairs.





SAFE PASS

Dual ropes and bridge design creates a clear pathway.



ROPE POST

Easy to adjust angle and direction - for guiding passengers.



SAFE GUIDE

Simple for a single operator to control and adjust passenger flow,