



## ROBSON CHECK IN

Cost Effective Check-In Systems with design options that maximise brand presence.

Aesthetically pleasing Check-In conveyors. Weigh, label and despatch baggage, can be configured into one, two or three stage check-in arrangements.



Feasibility



Design



Manufacture



Install



Maintenance

# Datasheet | Robson Check In

## Features and Benefits

### Lower Maintenance Cost

The weigh conveyor is mounted on castors, which run in a track fixed to the top of the weigh scale to provide an maintenance friendly design.

Quick replacement, keeping costly down-time to a minimum.

### Increased Safety

Guarded to prevent access to moving parts.

Increased user safety.

### Guaranteed Quality

Decades of airport experience. Manufactured by highly skilled engineers.

Durability and longevity of equipment, equating to lower maintenance costs.

### Innovatively Designed Layout Solutions

Ability to easily upgrade from Check-In to Self-Service Kiosks, along with low and high walls providing seamless integration with existing systems.

Upgrade your airport with limited disruption and costs, providing increased airport efficiency.

### Reduced Lead-Time

Flexibility and responsiveness to meet tight project deadlines.

Minimum disruption to ongoing airport operations.

### Greater Brand Presence

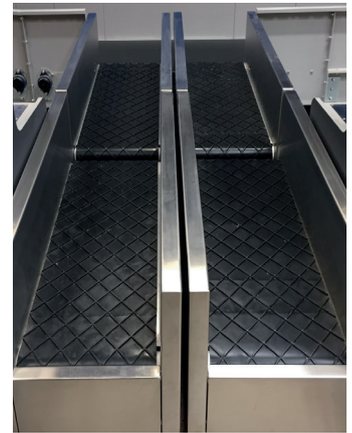
Branding and design tailored to your requirement.

Brand consistency and aesthetically pleasing products.

### Aftermarket Support

Call out support, 24 hour help line, maintenance support, refurbishment service and spare part inventory.

Increased product life and avoidance of costly downtime, equating to long-term cost savings.



## Technical Features

### CHECK IN CONVEYOR

Dimensions	Length x Width – to suit conveyor. Height 109 mm.
Material	Mild Steel: Chasis Stainless Steel: Outer case
Finish	Mild Steel: Powder coated Stainless Steel: 240 grit finish
Drive	Powered Roller
Connection	Harting Connectors
Options	Platform or Conveyor

### CHECK IN - WEIGHSCALE

Robson supply weighing equipment from the world's leading manufacturers. Giving the customer a range of choice.

Load Cells	One, Two or Four
Displays	Two displays per Scale
Capacity	0 up to 150kg
Increments	100g
Emergency Control	Desk Mounted EStop

