Technical Datasheet





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.





Design





Install

Maintenance

Datasheet Robson Check In

Features and Benefits

Lower Maintenance Cost	Increased Safety	Guaranteed Quality	Innovatively Designed Layout Solutions
The weigh conveyor is mounted on		Decades of airport even view of	Ability to easily upgrade from
castors, which run in a track fixed to the top of the weigh scale to provide an maintenance friendly design.	Guarded to prevent access to moving parts.	Decades of airport experience. Manufactured by highly skilled engineers.	Check-In to Self-Service Kiosks, along with low and high walls providing seamless integration with existing systems.
			systems.
Quick replacement, keeping costly down-time to a minimum.	Increased user safety.	Durability and longevity of equipment, equating to lower maintenance costs.	Upgrade your airport with limited disruption and costs, providing increased airport efficiency.
Reduced Lead-Time	Greater Brand Presence	Aftermarket Support	
Reduced Lead-Time			
Reduced Lead-Time		Aftermarket Support Call out support, 24 hour help line, maintenance support,	
	Presence	Call out support, 24 hour help	
Flexibility and responsiveness to	Presence Branding and design tailored to	Call out support, 24 hour help line, maintenance support, refurbishment service and spare	

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



