



Check-In Conveyor (Triple)

Features

High quality stainless steel finish • Designed for a quick and efficient check-in • Accurate accumulative weighing • Can be integrated with security devices • Easier and safer handling of heavy baggage • Tipper Rollers can be used to assist induction onto the collector conveyor • Conveyors can be easily rolled in and out for maintenance

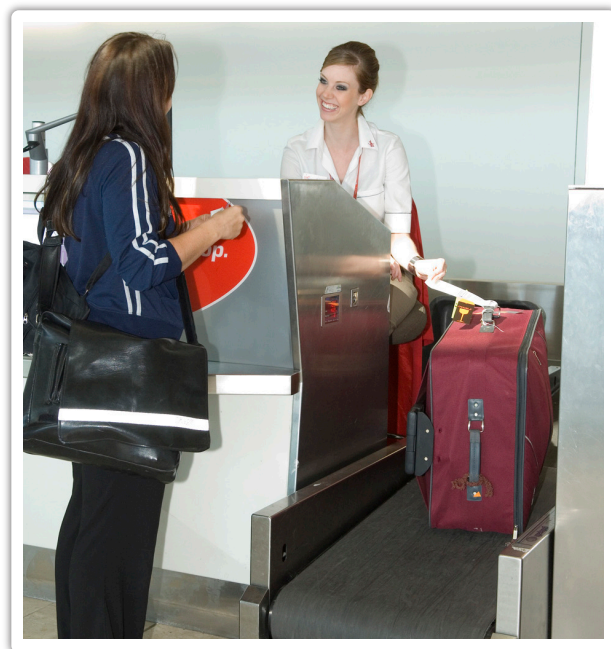
Available Configurations

- Single Check-In Conveyor (SCC) Scale/Induction combined
- Double Check-In Conveyor (DCC) Scale and Induction
- **Triple Check-In Conveyor (TCC) Scale, Tag and Induction**

Product Details

Glidepath check-in conveyers come in a range of size to cater for varying customer demand and space restrictions. All units are capable of weighing and handling standard sized baggage. The units provide powered feeding of bags onto the collector conveyor. These units are, in general, designed to handle one to two pieces of baggage at a time.

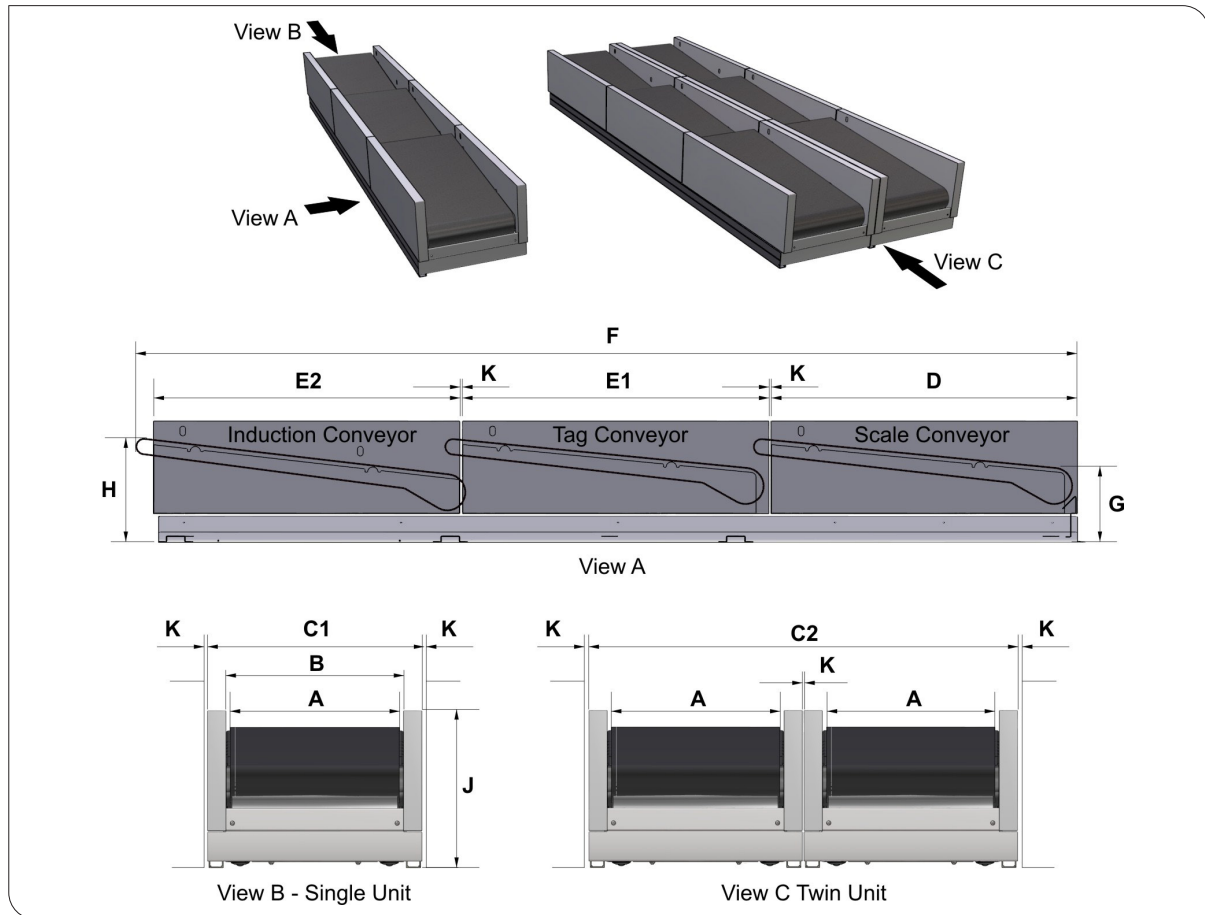
The Check-In Conveyors are capable of being electrically isolated and disconnected and then wheeled in and out of the floor frame so as to allow for quick servicing or replacement. Each of the conveyor units is locked into position by the use of positively bolted brackets. All conveyor units are capable of 60 stop/starts per minute.



glidepath



Specifications



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Dimension	Description	Glidepath Standard
A	Belt Width	510mm
B	Overall Inside Width	536mm
C1	Overall Outside Width Single	646mm
C2	Overall Outside Width Double	1302mm
D	Length of Scale Conveyor	1000mm 1200mm 1500mm 2000mm
E	Length of Induction Conveyor	
F	Overall Conveyor Length	Refer to individual module length options (D & E)
G	Floor to Belt Surface Infeed	300mm nominal (excluding belt)
H	Floor to Belt Surface Outfeed	409mm (excluding belt)
J	Upstand Height	475mm
K	Minimum Gap between Conveyors/Counter	10mm