



Collector Conveyor

Features

Designed and developed for quiet operation • Modular design specifically for airport use • Easy access for maintenance • Drum Motor option • Minimum maintenance • Stainless steel clad • Attractive, seamless, ergonomic design

Product Details

The collector conveyor is a specialized conveyor used for the purpose of collecting the bags that leave the Induction conveyors of the Check-In Conveyor units.

This group of check-in related products is specialised in that each product is stainless steel clad for public view and has minimal fastenings exposed.

The Collector Conveyor normally operates at a speed of 0.5m/s (30metres per minute).

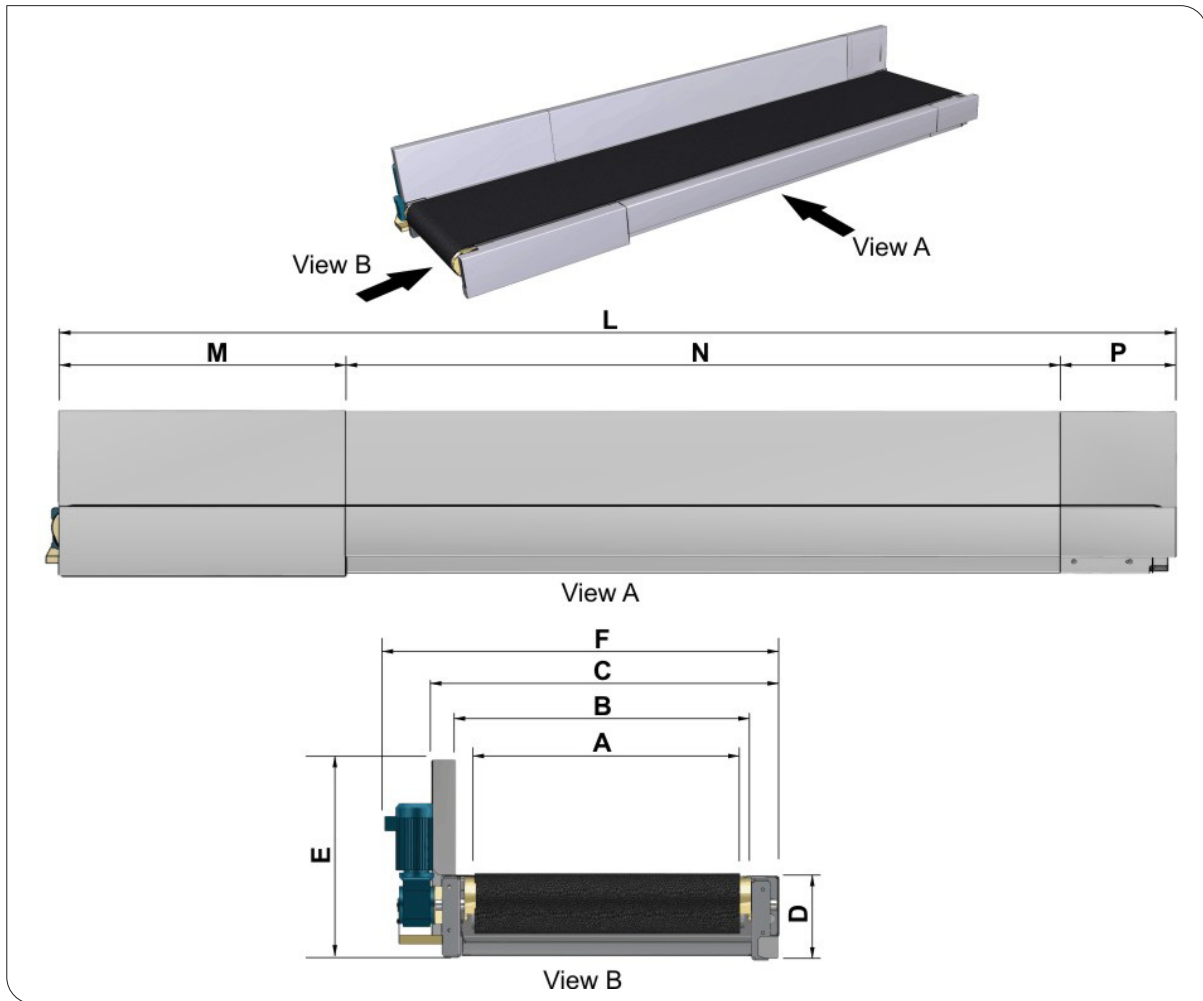


glidepath



Specifications

Collector Conveyor



| Dimension | Description | Glidepath Standard |
|-----------|---------------------------|--|
| A | Belt Width | 990mm (Standard) 760mm (Optional) 1375mm (Optional) |
| B | Effective Conveying Width | 1052mm (for 990mm belt width) 870mm (for 760mm belt width) 1485mm (for 1375mm belt width) |
| C | Overall Outside Width | 1203mm (for 990mm belt width) 1070mm (for 760mm belt width) 1575mm (for 1375mm belt width) |
| D | Floor to Belt Height | 300mm |
| E | Up-stand Height | 400mm |
| F | Overall Width (Nominal) | 1404mm (for 990mm belt width) 1270mm (for 760mm belt width) 1885mm (for 1375mm belt width) |
| L | Conveyor Length (Nominal) | 1685 to 17000mm |
| M | Drive Module Length | 1200mm |
| N | Standard Module Length | 3000mm |
| P | Tail Module Length | 485mm |