

Power Stow[®] Rollertrack Conveyor

Fast and safe baggage handling



Benefits with the Power Stow[®] system:

- Attractive return on investment
- Faster turnaround
- Fewer body injuries
- Fewer aircraft and baggage damages
- No need for heavy onboard baggage systems



www.powerstow.com



Rollertrack Conveyor



Return on Investment

- Power Stow eliminates the need for a doorman
- Power Stow allows for faster loading and unloading with only one person inside the bulk hold
- Total savings include labor, benefit costs, employer taxes insurance contributions, etc.
- Quick ROI – proven records
- No need for heavy onboard baggage systems



Faster Turnaround

- Current customers unload / load 25%-30% faster with Power Stow versus conventional belt loaders
- Improves turnaround times with less employees
- Particularly effective on heavily loaded and higher capacity aircraft (i.e.: B737-800/900 or A321)
- Very helpful in late inbound aircraft situations
- Improves first and last bag times to baggage claim
- Improves transfer bag connection



Fewer Injuries

- Power Stow reduces major injuries to baggage handlers by 50% - proven records
- Major baggage handling injuries are extremely costly for the employer
- Power Stow eliminates the repetitive lifting, turning and tossing of bags from the door position
- Power Stow's tiltable loading head provides a more ergonomic lift of baggage



Fewer Aircraft and Baggage Damages

- Reduces damage to baggage and floor as bags are not thrown
- Power Stow unit auto levels to the changing height of the aircraft door sill
- Power Stow maintains a constant clearance height to help prevent door damage

Work smarter – not harder



Exceptional Reliability

- High quality components and meticulous quality control are standard elements in every Power Stow Rollertrack Conveyor
- High reliability is key to our success
- Martin Vestergaard (Power Stow's owner) has a name for designing and building the highest quality equipment in the GSE industry



Belt loader chassis of your choice

- Power Stow cooperates with most major manufacturers of belt loaders in the market
- We order the belt loader chassis of your choice specially prepared for Power Stow
- Less training is required and less risk is involved since your employees will already be familiar with the belt loader chassis
- Low maintenance costs and spare parts inventories as the workshop is already familiar with the chassis



Manufacturing in Europe and the USA

- Headquarters located in Denmark – Copenhagen area
- Power Stow has a production facility near Atlanta, GA
- Same day parts shipping for orders received by 2 pm CET
- Total unit warranty administered by Power Stow (chassis and Rollertrack)
- Operator and mechanic training provided for each Power Stow unit delivered

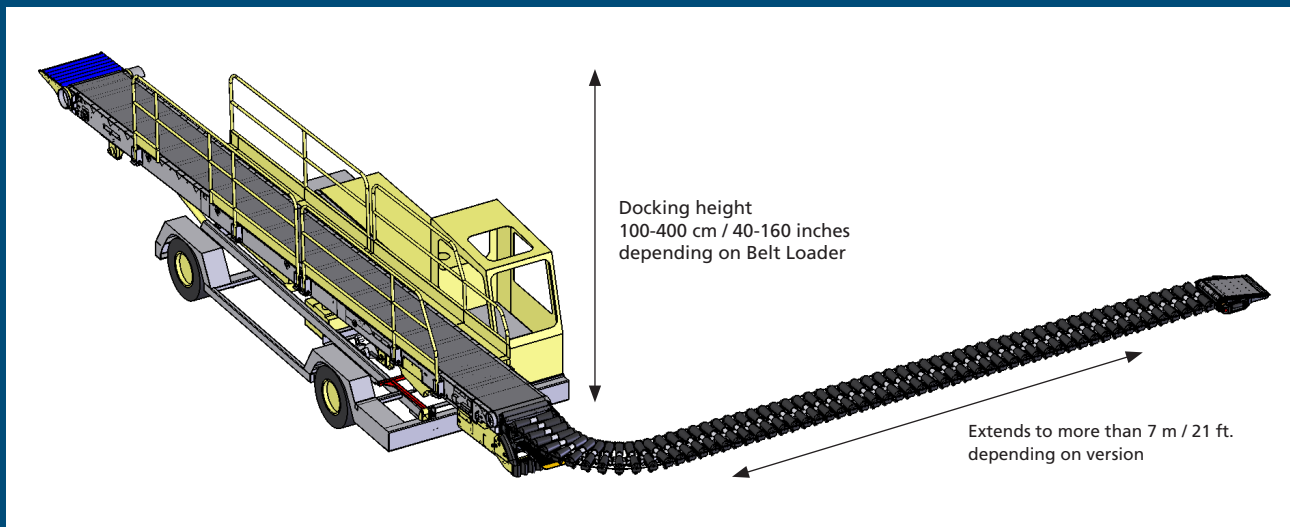


Customized Solutions

- Power Stow Rollertrack System can be adapted to gas, diesel or electrical powered belt loader chassis
- Power Stow engineers work with belt loader manufacturers to provide a complete solution to match your standards



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Aircraft compatibility

Airbus
A318, A319, A320, A321
Boeing
B717, B727, B737, B757
Bombardier
CS100
Douglas
DC9, MD80, MD90
Embraer
E170's, E190's

Loading capacity

Same as conventional belt loaders: bags, cargo, HR's & wheelchairs

Standard features

Tiltable Loading Head
Bag Counter
Message Display Screen
7 Emergency Stop Buttons
Easy Access Steps
Auto-levelling System
Approach Lighting
Safety Shutdowns
All Weather Design and Construction



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Power Stow® Rollertrack is protected by the following patent numbers:
WO 2006/074659 (Conveyor guard) and WO 2005/073110 (Conveyor device).