

Air Cargo Handling and Storage System for Air Canada Cargo (ACC), at Pierre Elliott Trudeau Airport (YUL), Montréal (Dorval), Quebec, Canada

System description: Airport:

Pierre Elliott Trudeau Airport (YUL) ULD handling and storage

AIR CANADA

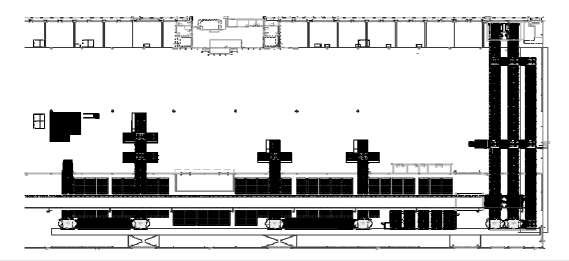


Project Place: Start date: Montréal (Dorval), Quebec 2008, April

Project Country: Commissioning date: Canada 2008, November

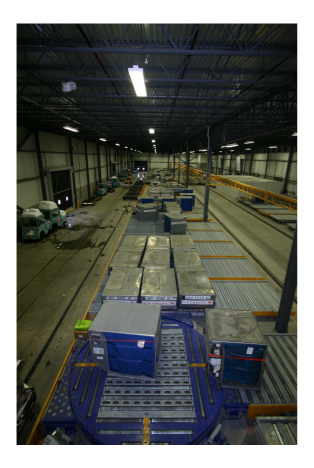
Included components:

- 2 Transfer vehicles 20ft
- 15 Friction powered storage decks (10ft positions)
- 30 Friction powered storage decks (2x 10ft positions)
- 2 Ball deck areas for flight staging
- 11 Right angle decks (RAD)
- 6 Turntables with integrated RAD and weighing system
- 8 Drive-Over workstations 10ft WEP with weighing system
- 2 Drive-Over workstations 10ft NEP with weighing system
- 1 Drive-Over workstations 20ft NEP with split operation (2x 10ft) facility and double weighing system
- 80 Motor powered roller decks
- 22 Motor powered spacer roller decks
- 2 Truck docks 20ft with pop-up ball units, winch, and weighing system
- 6 Stand-alone floor scales (5ft / 10ft/ 20ft)
- Slave pallet system
- Delivery, installation, commissioning, training





Air Cargo Handling and Storage System for Air Canada Cargo (ACC), at Pierre Elliott Trudeau Airport (YUL), Montréal (Dorval), Quebec, Canada



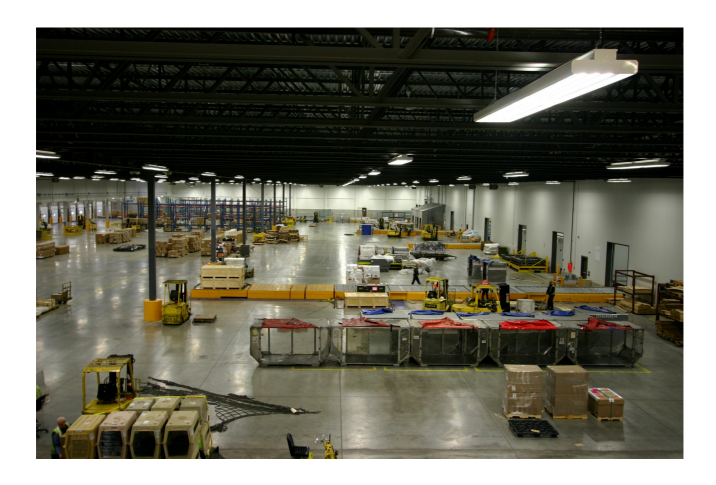








Air Cargo Handling and Storage System for Air Canada Cargo (ACC), at Pierre Elliott Trudeau Airport (YUL), Montréal (Dorval), Quebec, Canada







Air Canada Cargo (YUL)



Air Cargo Handling and Storage System for Air Canada Cargo (ACC), at Pierre Elliott Trudeau Airport (YUL), Montréal (Dorval), Quebec, Canada

