

# Cargo Handling Systems



Base, Line Maintenance &  
Ground Handling Equipment



## Ground Handling Equipment

Reliable easy to use low maintenance equipment  
for efficient ramp operations.



## Key features

- Robust and easily configurable design.
- Modular flexibility to fit a wide range of applications using standard elements.
- Readily configurable to provide optimum solution to your aircraft handling requirement.
- Compliant to IATA requirements.
- Wide range of platform interface options.
- Durable and low maintenance.

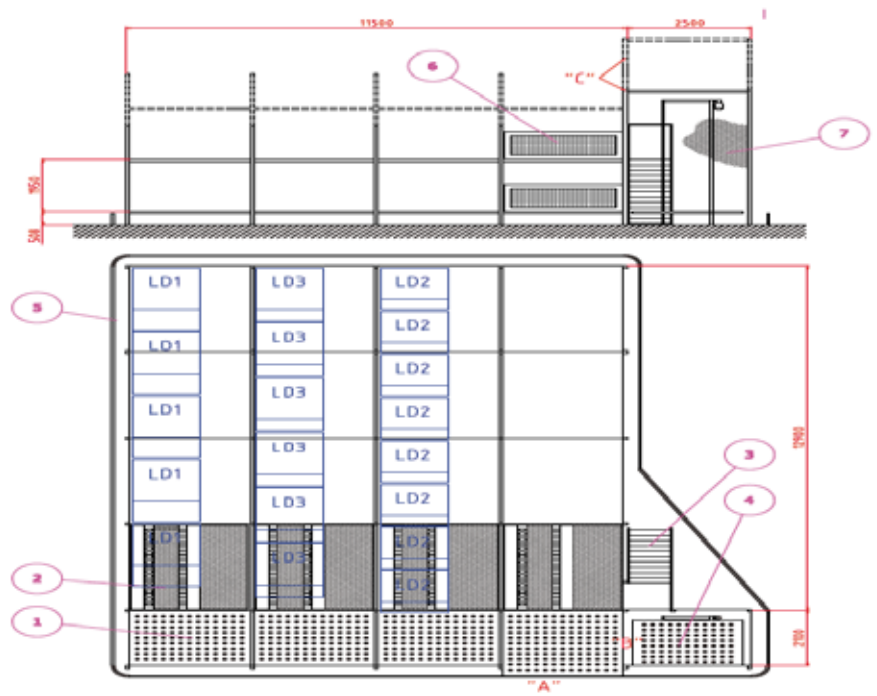


## Cargo Handling Systems

TBD Owen Holland design and manufacture a wide range of customised modular cargo handling systems for the safe and efficient transfer of ULD loads on and off cargo container and pallet dollies.

The systems are based on our standard proven modular configurations to provide manual or powered load transfer and can include weighing, transfer and scissor lift loading/unloading stations.

# Cargo Handling Systems



## Options & extras

- **System:**  
simple storage / auto storage, ULD loading, stripping / aircraft load assembly, weighing / single level / multi-level, powered / unpowered, internal / external.
- **System support:**  
existing floor / new foundations / floor built into building structure / external structure.
- **Manoeuvring:**  
single direction roller track / bi-directional roller track / omni-directional BTU's or inverted castors.
- **Height:**  
Fixed or variable input / output stations and or breakout / make up pits. method of adjustment if variable-manual / electrical / hydraulic / pneumatic.
- **Storage:**  
single line / multiline / multi-level / free-floor.
- **Automation:**  
Manual / manual powered, fully automated.
- **Specialist features:**  
to suit application, scissor lifts / Weight platforms / scan / mark units.
- **Finish:** painted / galvanised.
- **Utility services:**  
provision of lighting, electric power, communications, emergency lighting scanning / automation.
- **Access:**  
provision of protective barriers and fences with interlocks and control entry systems as appropriate for equipment.



Waterton House,  
Waterton Industrial Estate  
Bridgend, South Wales, CF31 3US  
United Kingdom



Tel +44 (0) 1656 652 202  
Email [info@tbduk.co.uk](mailto:info@tbduk.co.uk)  
[www.tbduk.co.uk](http://www.tbduk.co.uk)