

Rallypost

MATERIALS HANDLING SYSTEM FOR HEAVY OR BULKY ITEMS RELEASES MANPOWER, SAVING TIME AND MONEY.

An internal rail system designed for automatically transporting heavy or bulky items around a building, brings savings for a vast range of institutions across the UK from banks to libraries, offices to warehouses.

Releasing manpower from regular portering jobs across the workplace, Rallypost is a microprocessor controlled rail system that quickly and efficiently transfers goods weighing up to 8kg. Using self-propelled cars with mounted containers running on a rail track,

systems can be as simple as a single track between two points through to multi-location



interconnecting tracks with hundreds of stations and container-cars.

Moving coinage around banks, X-rays around hospitals, books around libraries and documentation around offices - this is all work that can be automatically carried out by a Rallypost system. The system therefore brings immediate benefits in productivity, from the more efficient use of manpower, and Health & Safety, with the avoidance of repetitive lifting, generating long term cost savings for the user.

Each car has a control unit, drive unit and power supply, with an infrared sensor to enable communication with the junctions, stations and other cars. Managed by a PC the whole system is designed to operate reliably, quietly and using a minimum of power. Standard and bespoke removable containers are then fixed to the car. The rails can be easily adapted and



IDEAL FOR USE IN:

- **Hospitals & Laboratories**
- **Banks**
- **Libraries**
- **Large Offices**
- **Factories**
- **Retail Sites**

reconfigured as the layout of a building changes.

A natural extension to the Air Tube Conveyors product range, Rallypost increases the size and weight of items that can be transported by the company's pneumatic tube systems. Rallypost is already a proven product in Europe and is available in the UK exclusively from Air Tube Conveyors.

- **More efficient use of manpower**
- **H&S benefits through reduction in manual labour**
- **Formalises the delivery process**
- **Ideal for a wide range of Industries**
- **Containers can be designed for many specialist applications**

