AUTOMATED SYSTEMS



W MATERIAL HANDLING SOLUTIONS

www.pflow.com P (414) 352 9000 F (414) 352 9002 6720 N. Teutonia Ave. Milwaukee, WI 53209

Efficient and reliable way to transport materials in an automated manufacturing or warehousing operation.



- Lifts loads up to 15,000 lbs. or more
- Standard carriage size is 15' x 15'.
- Vertical rise up to 200".
- Custom speeds to match through-put.

GENERAL

Automated systems typically include the M Series, F Series or DB Series. Simple two-level applications or sophisticated multi-level systems.

STRUCTURE

- Custom designed to fit exact application needs.
- Multi-directional systems provide both vertical and horizontal conveying means with flexible loading/unloading patterns.
- Horizontal conveyors specified for load type, weight, size and throughput requirements.
- Tilt-deck, roll-handling and cart-handling systems are available.

OPERATION

Automated conveying systems that involve a VRC component differ dramatically from horizontal systems. The success of this type of system depends largely on the designer's experience. PFlow can integrate horizontal and vertical components, as well as fully automated PLC system controls.









