



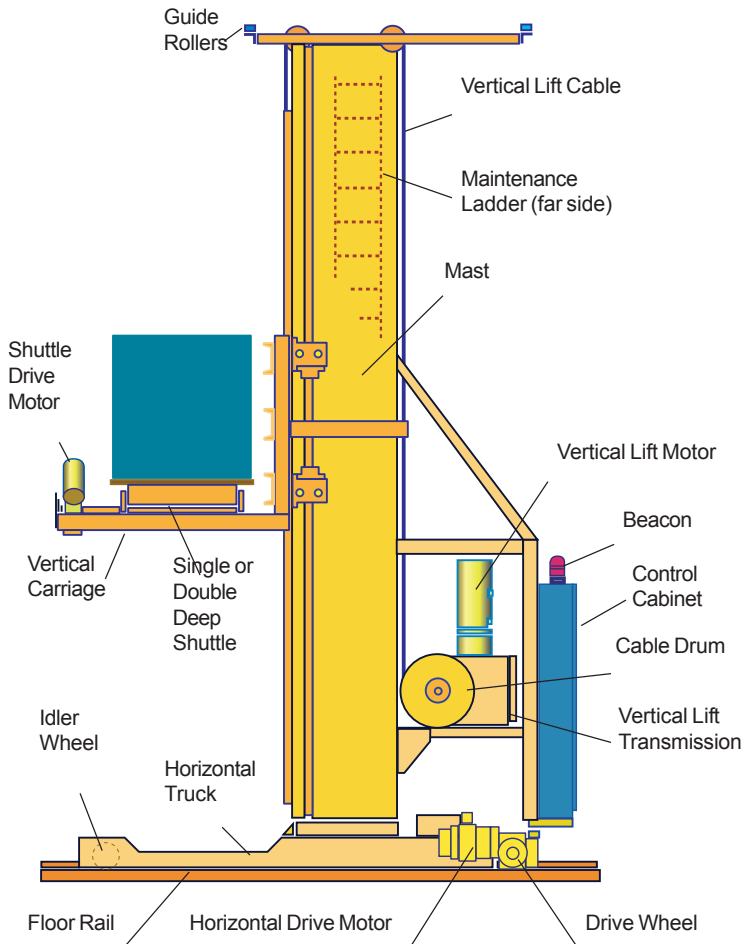
Unit Load Retriever®

Unit Load Retrievers are excellent for high rise, high density storage of loads over 1,000 lb.

Features include modular designed, pre-engineered components; state-of-the-art speed control; and positioning devices, which improve throughput and efficiency rates.

The Unit Load Retriever is an integral part of the high-rise, high-density storage systems required by major manufacturing, warehousing and distribution center operations.

System control software packages are available for semi-automated or fully automated warehousing distribution operations.



Standard Retriever Specifications:

Load Capacity

Max. weight 4,000 lb
 Typical load size 42" x 48" *

Retriever Specifications

Max. height 100 ft
 Max. horizontal speed 800 fpm
 Max. vertical speed 150 fpm
 Max. shuttle speed 150 fpm
 Acceleration/deceleration 2.0 ft sec

Vertical drive variable AC motors
 Horizontal drive variable AC motors
 Type of hoist wire rope
 Type of shuttle single or double deep
 Power supply 480V, 60HZ, 3PH
 On-board controller PLC

* Custom sizes available upon request

Webb offers a full line of custom designed or standard modular design automated storage and retrieval machines.

Retriever® is a registered trademark of Jervis B. Webb Company.

Jervis B. Webb Company
MATERIAL HANDLING SYSTEM SPECIALISTS



34375 West Twelve Mile Road
 Farmington Hills, MI 48331 USA
 1-248-553-1257 FAX: 1-248-553-1238
 www.jervisbwebb.com