



REVERSE GRAVITY FLOW SYSTEMS



REVERSE GRAVITY FLOW

MODULAR ROLLBACK™

Easily store up to 14 pallets deep...with the



For maximum storage density in a given area, the patented Speedrack Modular Rollback™ System lets you store up to 14 pallets deep in each bay. This is twice the capacity that most other push-back designs can handle without difficulty. The increased density will drastically reduce the number of aisles needed. Use the extra space for valuable storage. Save time, save money, save space!

Modular Rollback[™] Systems are gravity operated for simple, trouble free operation. Unlike carts and flow through systems, all loads move as a unit. This eliminates the possibility of individual hang-ups and assures

reliable flow, even with loads of mixed size and weight in a single lane. Modular Rollback™ Systems use a minimum of vertical space and can handle loads up to 3000 lbs. per pallet. For the latest in high density storage, compare Speedrack Modular Rollback™ System with all others.

SYSTEMS

nost advanced push-back rack system in the industry!

HIGH DENSITY STORAGE WITH OUTSTANDING BENEFITS...

- Greatly increased pallet density.
- Easily stores up to 14 pallets deep in one lane.
- Standard load weight capacities— 500 to 3,000 lbs. per pallet
- Accommodates varying pallet widths and lengths in same lane.*
- Allows varying pallet weights in same lane.*
- Loads travel in constant alignment.
- ■Conveys any type of container.*
- No stack-up considerations even past 5 pallet positions.
- Modular design allows for easy addition or reduction of lanes.
- ■Installed on structural rack.
- Full engineering, design and installation.
- Supersedes carts.

*Variations subject to certain conditions. Contact Speedrack Engineering Department



MODULAR PUSHBACK™

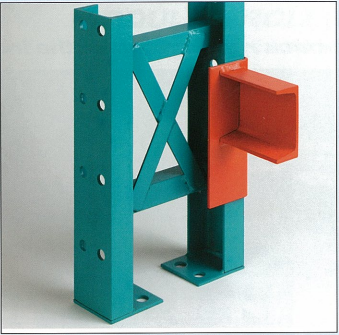
When your project requires storing 2 to 4 loads deep, Speedrack's Modular Pushback™ System offers a reliable and economical alternative to flow through designs. Modular Pushback™ can be installed utilizing standard rack components and offers greater cube utilization than selective rack.

Palletized loads are placed on precision wheeled carts that roll on inclined frames. Speedrack's exclusive enclosed wheel design and closely spaced carrier beams offer reliable flow while accepting a variety of load sizes.





SPEEDRACK STORAGE SYSTEMS



Speedrack storage systems can be designed utilizing structural components for strength and damage resistance.

For additional information and specifications on Speedrack Products and services, please contact Speedrack or your local distributor for any of the following brochures:

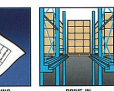
- Speedrack selective rack
- •Speedrack K-1000 (teardrop) selective rack
- Speedrack structural rack
- Speedrack Keystone selective rack
- Speedrack Cantilever rack
- •Speedrack drive-in/drive-through rack

- Speedrack furniture cantilever
- Speedrack heavy duty cantilever
- Speedrack Modular Rollback[™] / Modular PushBack[™]
- •Cant-leg® upright trusses
- •Super Truss® upright trusses
- Rack safety

Information on other products and services is also available upon request. For information visit our Web site at Speedrack.net.



ECTIVE RACK ENGINEERIN













IVE-IN CANTILEVE

RA

MODULAR ROLLBACK™

INSTALLATION



SPEEDRACK PRODUCTS GROUP, LTD.

7903 Venture Avenue • Sparta, Michigan 49345 Toll-Free: 1-800-752-7352 • www.Speedrack.net