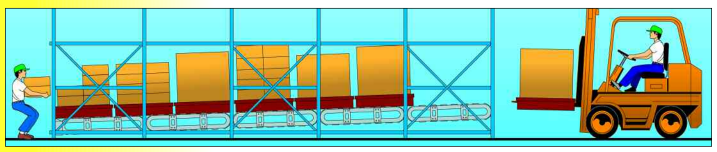


MODULAR PALLET FLOW GENERATION II

Speedrack® DIFFERENCE... by design

Introducing . . .



INTRODUCING THE SECOND GENERATION OF MODULAR PALLET FLOW SYSTEM™ FROM SPEEDRACK PRODUCTS GROUP.

Generation II Modular Pallet Flow further enhances the ability of Speedrack's Modular Pallet Flow Systems to handle a wider range of load designs, sizes and weights than any other system available.



IDEAL FOR:

- Molded plastic containers
- Metal racks and baskets
- Block pallets
- "Real life" standard pallets
- Slip sheets
- Case pick interface
- Future changes in load size and designs

FEATURES:

- Smooth transition and flow for most types of loads and containers
- Reliable flow for light loads

- Potential to mix size and weight in a lane
- Standard capacities up to 3,000 pounds/load
- •Flexibility as products and needs change

Over the years the reliability of flow products has always been based on a troubled relationship between the flow products and the materials to be handled...Pallets and wheels, containers and rollers.

The first step in this revolution came with the introduction of Speedrack's Modular Rollback System™. Modular Rollback took the maximum depth of pushback products from 4-5 to 15 loads deep. It finally allowed mixed sizes and weights in a single lane and virtually eliminated hang-ups. All based on the concept that the load doesn't travel across the conveying surface, it travels with it. There were no longer any types of loads or bottom designs that were "off limits" or "non-conveyable". The single draw back of Modular Rollback was that it couldn't operate in a FIFO or flow thru environment.

Speedrack's Modular Pallet Flow System™ takes the core principles that created Modular Rollback and introduces them to a flow thru environment. The same concept that the load and the conveying surface travel together makes the concept of "conveyability" a thing of the past. Virtually all unit load designs flow reliably. Many types of pallet damage will not affect flow. Just like the success of Modular Rollback, restrictions on mixed load size and weight in a lane are greatly reduced.

MODULAR PALLET FLOW, GENERATION II





STANDARD SIZES:

Standard Carrier Lengths – 42", 48", 54"
Standard Carrier Widths – 12" overall, 8" slats
Overall position width limited only by beam capacity

OPTIONAL FEATURES:

- Transition Tracks
- Additional Flow/Speed Control
- Widths up to 120"

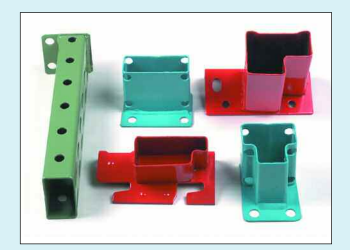
- Maintained Load Separation
- Discharge Position Lock Out
- Entry Guides







SPEEDRACK STORAGE SYSTEMS





Speedrack selective components are constructed from 100% tubular components to create the strongest, safest rack systems.

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 RollbackTM/ Modular PushBack™
- •Cant-leg® upright trusses
- •Super Truss® upright trusses
- Rack safety
- •Reverse Gravity Flow

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







ENGINEERING





















INSTALLATION