

Specifications

Deck

- Standard wheel spacing: 3½" Horizontal; 1½" Front to Back (Spacing can be customized)
- Deck Widths: 26½", 23½", 21½", 19¾"
Combinations can be provided in order to meet bay opening

Wheel

- Wheel diameter: 1⅜" x ¾" Tread
- Axles: 0.16" diameter

Support Members

- Side rail, center bands, and cross bars are all made from galvanized steel.

SelecDeck can be installed over existing beams by using extruded aluminum brackets to support the roller deck. As an option, galvanized or painted oval beams can be supplied for ease of label application and reading of labels.

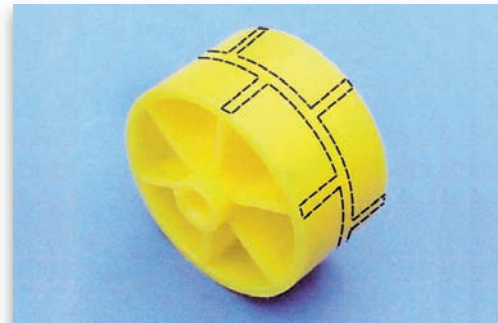


Connectors allow for 1" vertical adjustment

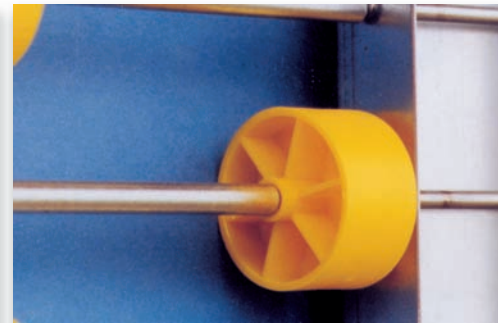
SELECDECK

Full System
Case Flow with
Universal
Adaptability

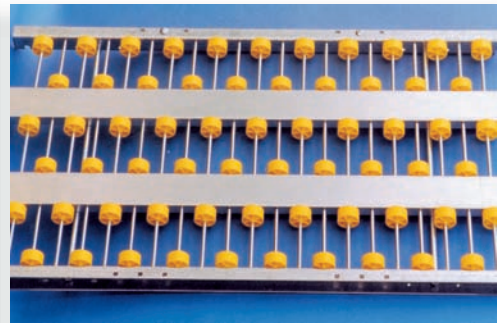
How It Flows



SelecDeck's larger, wider heavy-duty plastic wheels with off-setting ribs provide greater strength, reliability and durability than traditional case flow wheels.



SelecDeck's wheels are supported by continuous steel axles eliminating traditional axle failure and are positioned for added strength and abuse resistance.



SelecDeck's wheels are staggered for greater support of any size carton and for smoother, more consistent flow.

FRAZIER®

Frazier Industrial Company

Fairview Avenue • Long Valley, NJ 07853
800-859-1342 • 908-876-3001 • Fax 908-876-3615
Email: frazier@frazier.com • www.frazier.com



FRAZIER®

Experience The Frazier Difference

Expert design specialists work with you to retrofit your rack system, replace existing case flow or design a completely new system. And all systems are carefully tested ensuring that the pattern meets the carton sizes and weights for your applications.

Let Frazier's 50+ years of storage solution experience create the perfect case flow system for you.



Go With The Flow

Strength

Larger and wider heavy-duty plastic wheels with offsetting ribs on each side allow for greater strength and reliability. For added strength, these wheels are supported by continuous steel axles and are positioned adjacent to channels.

Support

The wheels are staggered for smoother flow and greater support with fewer hang-ups and less carton damage.

Flexibility

Selecdeck's Universal Wheel Bed patterns allow for total flexibility when slotting product. Axle and wheel spacing can be modified based upon the size, weight, and variety of cartons.

Stability

Unlike conventional case flow systems that use snap-on clips for support, Selecdeck uses shelf beams ensuring a rigid and stable module.

Ease of Use

Restocking shelves is a snap thanks to Selecdeck's large diameter wheels. These wheels allow for freer flow at lesser pitch resulting in a reduction in the height of the top shelf elevation.

Adaptability

A wide selection of bed widths and lengths enables retrofitting of existing rack systems. Tracks never have to be added when re-profiling your system because there are literally no slotting limitations with Selecdeck.

Easy Installation

Selecdeck can be simply dropped in over existing shelf beams.

Variety of Uses

Increase the total number of available pick faces; store slow moving items over floor level pallet positions; hold overflow stock from lower floor positions; and even more... with Selecdeck.

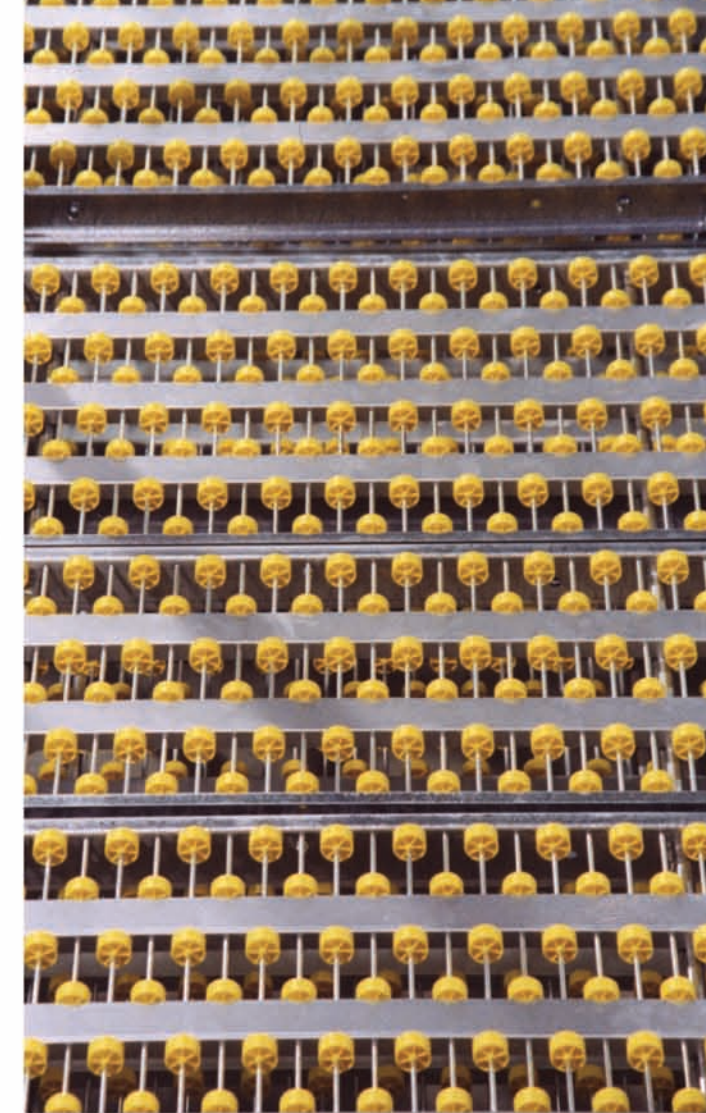
Keeping It On Track.

Now that Frazier has conquered the storage rack industry with the **Sentinel Structural Steel System**, we've focused our attention on standard gravity case flow products. We listened intently to customer complaints about wheels popping off, tracks falling out, and re-profiling delays while waiting for delivery of more tracks. To eliminate problems inherent in traditional case flow systems, the Frazier solution is **Selecdeck**.



SelecDeck's larger, wider heavy-duty plastic wheels provide greater strength, reliability and durability than traditional case flow wheels.

SelecDeck's large diameter wheels allow for freer flow at lesser pitch resulting in reduced height of top shelf elevation, making shelf restocking easier.



Staggered wheel pattern provides superior carton support.

Full pallet flow on floor level with Selecdeck on second level.

