

# Push Back

Push Back systems work when pallet loads rest on a series of nesting carts. As a pallet is loaded from the front, it pushes the pallet behind it back one position. When it is time to unload (LIFO), the front pallet is removed and the rear pallets come forward to the front picking position, automatically.



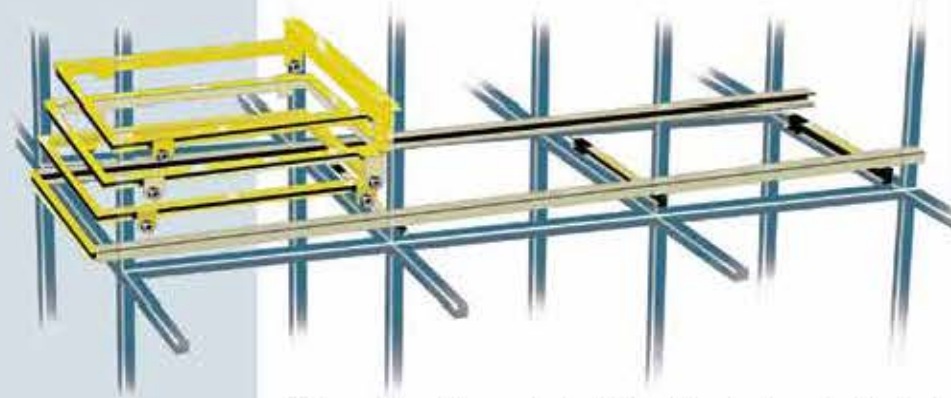
Colored carts let drivers identify pallet positions to help place and retrieve pallets in the system.

## Available in Structural Steel or Roll-Formed designs

- Available in 2, 3, 4, 5 and 6 deep configurations
- Lift truck drivers never enter the rack
- Nesting carts require minimal vertical space
- Product loads are always in picking position
- No special pallets are required
- Suitable for coolers and freezers with temperatures as low as -30° F



Product loads flow automatically to front picking position.



Carts nest together and pallet is loaded onto top cart. The final pallet rests on rails and allows all pallets from behind to come forward when pallet is removed.



Bottom view of nesting carts



4-deep system



Carts flow automatically on four sealed wheels



Strong structural sides and rails

gravity flow - push back

## The Benefits of a Push Back System

- Better floor space utilization
- Front loading only
- Automatic pallet placement to front position
- Versatile - more pick faces



STANDARD PALLET RACK



3-DEEP PUSH BACK SYSTEM



6-DEEP PUSH BACK SYSTEM