

WHAT

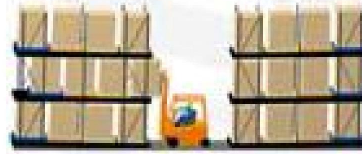


PUSHBACK WILL DO FOR YOU



SELECTIVE RACK

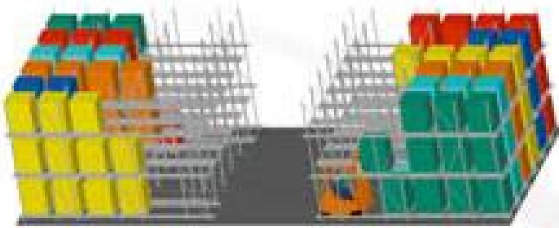
- Average of 65% non-productive aisle space.
- Pallet count significantly less than high-density system.



Store **75%**
More Product
With 4-Deep

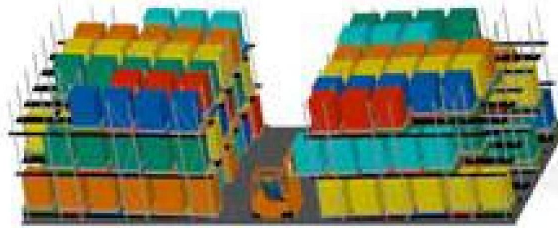
4-DEEP PUSHBACK

- *Store substantially more product in the same space as conventional selective rack.*
- *Eliminate need to expand warehouse or use an outside storage facility.*



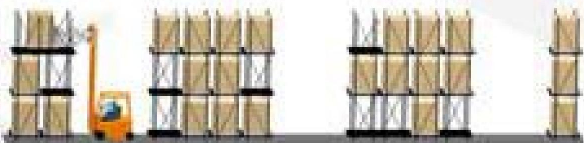
6-DEEP DRIVE-IN RACK

- **50% Utilization.**
- 1,000 rack pallet positions = 500 pallets stored.
- Extensive "Checkerboarding".
- Only one SKU in each bay.
- Rack is subject to forklift damage.



6-DEEP PUSHBACK

- **80% Utilization, average.**
- *Store 60% more pallets than Drive-In.*
- *1,000 rack pallet positions = 800 pallets stored.*
- *Flexibility to store different SKU's on each level.*
- *Safer operation and less rack damage - the operator never enters the rack.*



DOUBLE DEEP REACH

- Requires 8" wider aisle.
- Need special forklift.
- Slower pick & retrieve operation.



2-DEEP PUSHBACK

- *Improve productivity up to 40%.*
- *Product indexes to front position, providing faster put aways and let downs.*
- *Move pallets in pairs.*
- *Increase product storage with extra row of pallets.*
- *Reduce product damage - no blind operation.*