System Highlights:

Multi-level work platforms integrate pallet racking and other gravity flow with mechanized conveyor systems to move product through distribution centers.

* Engineered multi-level Pick Modules can be from one to four levels high
* High density storage systems designed for product flow of pallets, and cartons
* Pallet Rack integration with:
	+ Pallet Flow
	+ Carton Flow
	+ Push Back
	+ Conveyor

Every Pick Module system is specifically designed to maximize each customer’s product as a full pallet is broken down to a case and then to each individual piece for picking. Multi-level platforms provide cost-saving use of vertical warehouse space allowing workers to pick orders up to four levels high.

For more photos of AS/RS systems view [UNARCO AS/RS Photo Gallery](https://www.unarcorack.com/photos/asrs-systems-photos/).

Cost-Saving warehouse Design

Maximize the space in your distribution center with a smaller footprint by stacking work platforms in a UNARCO supported system vertically. Heavy-duty uprights and engineered flooring systems support workers on each level creating a smaller warehouse footprint.