

Why Perfect Pick™?

Scalable goods-to-person picking solution that dramatically improves the rate and efficiency of inventory moving through a customer fulfillment or distribution center.

The Perfect Pick® robotic goods-to-person picking technology is engineered to simplify order fulfillment automation with increased throughput, reliability and cost-effectiveness. The Perfect Pick solution, unlike other solutions, is a self-contained, standalone point solution. A Perfect Pick aisle is comprised of modular, high-density racking along with a fleet of autonomous robotic delivery vehicles, iBOTs®, which can access every storage location within their aisle – both horizontally and vertically. iBOTs® deliver inventory directly to a workstation located at one or both ends of the aisle. This direct interface eliminates the need for complex conveyor systems or transfer equipment, such as elevators or lifts, which add complexity to the system. Perfect Pick's traffic control software monitors the position of all order picking bots in the aisle and directs their movements to ensure full resource optimization and operational efficiency.



Features

iBOT® Technology

Our warehouse robots can access every storage location within their aisle — both horizontally and vertically. iBOTs deliver inventory up to 80 lbs. directly to a workstation located at one or both ends of the aisle.

Cortex™ Equipment Control System (ECS)

Cortex utilizes color-coordinated Pick-to-Light, order progress indicators, a large touch screen, display and overhead illumination of the cell to ensure accurate order fulfillment.

OPEX® Workstation

As individual items are picked from Perfect Pick® shuttle, they are placed directly into shipping boxes or totes on the OPEX® Workstation. Each container moves along the conveyors and across zero-height transfers from its Pick-to-Light location.

Pick-to-Light

Get orders right the first time, every time, with screen and light directed picking that ensures accuracy even at high volumes.

Advantages

Scalable

Designed to grow with your business, additional aisles and iBOT® robotic vehicles can be added to increase storage and throughput needs.

Efficient

Get up to 400 totes per hour per aisle for maximum uptime with patented iBOT® technology that uses the same energy as two toasters.

Optimized

Eliminate zones and streamline your fulfillment process with single or double deep tote storage capacity for greater flexibility to slot items across the warehouse.

Reliable

Stop interruptions in your operation with warehouse robots that are completely self-contained within the aisle and recharge on a closed-circuit system.

Secure

Store inventory safely within a closed loop that can only be accessed by an operator at a pick station.

Customizable

Our systems are built to meet your operational goals with customized system configurations and designs.

Specifications

Basic Configuration
(Full-Length Single Aisle)



SPECS

| | PERFECT PICK [®] | PERFECT PICK [®] HD |
|--------------------|---|---|
| Length | 204.9' (62.45 m) | 204.9' |
| Height | 32.5' (9.90 m) | 32.5' |
| Width | 9' (2.74 m) | 14' (4.27 m) |
| iBOTs | Up to 20 | Up to 22 |
| Storage Locations | 4,274 (12'H or 30.48 cm totes) | 8,548 (12'H or 30.48 cm totes) |
| Cu. Ft. of Storage | 14,573 ft ³ (412.66 m ³) | 29,145 ft ³ (825.29 m ³) |
| Sq. Ft. Required | 2,459 ft ² (228.45 m ²) | 2,869 ft ² (266.54 m ²) |

TOTES

| | |
|-------------------------|--|
| Tote | 20"W x 30"L x 8/10/12/14" H" (50.8 cm W x 76.2 cm L x 20.32/25.4/30.48/35.56 cm H) |
| Integrated Pick Station | Double-ended |

OPTIONAL EXPANDABILITY

| | |
|----------------------------|--|
| Height | 16.5' up to 32.5' (5.03 m up to 9.9 m) |
| Length | Up to 204.9' (62.45 m) |
| Multi-Aisle Configurations | |
| Additional iBOTs | |
| Integrated Pick Station | Single- or double-ended |

PERFORMANCE

| | |
|---------------------|------------------------------|
| Scalable Throughput | |
| Tote Presentation | Up to 400/hr per workstation |