

# Increasing slot capacity and picking efficiency



For warehouses, rising SKU counts, complex order profiles and longer travel paths make order fulfillment an increasingly costly and challenging endeavor. But there is a solution to boost capacity and picking efficiency.

Innovative slotting strategies coupled with low-level order pickers can help reduce travel time between picks – expanding the operator’s “golden zone” from zero to 10 feet, allowing for more efficient use of space and quick product accessibility.

## Did you know?

Travel time between picks accounts for **up to 70%** of the total order fulfillment process.

## From traditional methods to new approaches for slotting success



### STANDARD TWO-SLOT BAY

Using a traditional slotting profile and end rider pallet truck, operators are limited to two slots, accessible from floor level to a height of up to 6 feet.



### TURN TWO SLOTS INTO FOUR

The low-level order picker can lift operators to increase the slots accessible for picking, enabling access to another two slots for a 100% increase in pick slot capacity.



### TURN FOUR SLOTS INTO SIX OR EIGHT

From the four slots accessible at ground level in traditional configurations, flexible slotting strategies enabled by a low-level order picker can expand vertically to add another two or even another four slots to fit requirements for SKU storage.

Learn more by reading the full white paper, **Increasing slot capacity and picking efficiency.**

