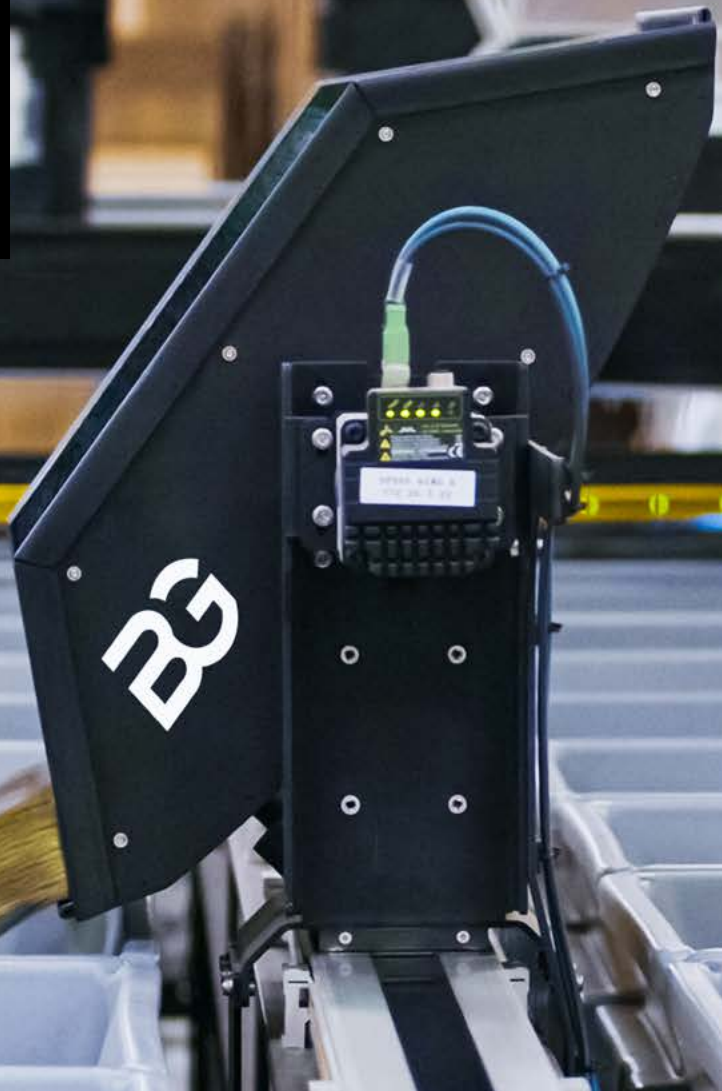


# Stride™

## Shuttle Sorter

■ High-speed unit sortation scalable to meet a wide range of use cases.



## HALF THE FOOTPRINT. HALF THE LABOR.

Traditional unit sorters scale linearly in one direction – longer runs, more labor, more steel, more floor space.

### **Stride changes the architecture.**

Independent robotic shuttles move items in parallel and point-to-point, shortening the path from container to destination. The result is higher throughput per square foot, reduced labor at induction and takeaway, and capacity that scales without expanding your footprint.



**BERKSHIRE  
GREY.**

# Stride™ At Work

## PARALLEL SHUTTLE ARCHITECTURE

Point-to-point robotic movement eliminates single-path conveyor bottlenecks and increases throughput density per square foot.

## HIGH RELIABILITY

Shuttles operate independently of each other, eliminating single points of failure and allowing your facility to maintain throughput while parts of the system are in service.

## FLEXIBLE INDUCTION

Stride supports more SKU types and sizes than traditional sorters, with both human and robotic induction options within the same system architecture.

## CONTROLLED PLACEMENT

Short, controlled release into outbound containers improves handling of mixed retail SKUs without product damage or repack labor.

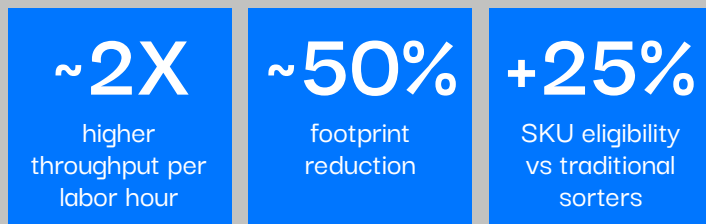
## AUTOMATED TAKEAWAY

Completed containers are automatically ejected from the system and routed downstream.

## Operational Impact

- ✓ **Increases throughput** within existing square footage
- ✓ **Reduces labor dependency** across peak and off-peak periods
- ✓ **Minimizes installation disruption** in brownfield facilities
- ✓ **Improves resiliency** during high-volume periods
- ✓ **Scales incrementally** without rebuilding infrastructure

## Measured Outcomes



*Compared to traditional conveyor-based sortation and retail put module systems.*

## Best-Fit Applications

- Unit sorter replacement (i.e., store replenishment, omnichannel fulfillment)
- Retail put module replacement
- Wholesale and B2B distribution