

Stash™

Automated Put Wall

■ Maximum SKU eligibility and greatly improved batch picking efficiency.



SAME SPACE. MORE THROUGHPUT.

Manual put walls are built for efficiency under average conditions. Real operations aren't ideal, and bottlenecks happen.

Stash changes that.

Engineered to handle the SKU diversity, space constraints, and flow variability that strain manual put wall systems, Stash delivers controlled item handling that accelerates order consolidation and keeps things moving.

The result is consistent throughput across variable SKUs, a system that's easy to deploy and operate, with flexibility to change with your business – all within your existing footprint.

Stash™ At Work

BUILT FOR HIGHLY-VARIABLE SKU MIXES

Stash handles soft goods, footwear, cosmetics, bulky items, rolling items, and mixed packaging assortments that often create exceptions in other robotic put walls.

FLEXIBLE CONFIGURATION

Stash enables consolidation to shelves or totes, or a combination of both, with flexible induct locations.

PICK AMPLIFICATION

By automating consolidation and keeping order destinations available, Stash enables larger batch waves and more efficient upstream picking.

STABLE FLOW ACROSS VARIABILITY

Software-driven cubby management maintains balanced utilization as SKU mix and order profiles shift.

BROWNFIELD-READY DESIGN

Stash integrates into existing facilities and workflows with minimal disruption and minimal (if any) conveyor retrofits.

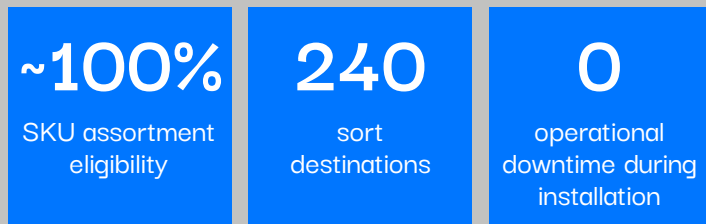
SIMPLE, SERVICEABLE ARCHITECTURE

Designed for long-term operation by in-house maintenance teams without complex robotic maintenance requirements.

Operational Impact

- ✓ **Increases throughput per square foot** in the same space
- ✓ **Seamlessly integrates** with other technologies like AMRs and ASRS to boost efficiency
- ✓ **Regulates downstream** pack-out flow and reduces congestion at packing stations
- ✓ **Improves labor productivity** in complex, space-constrained fulfillment operations

Measured Outcomes



SKU eligibility and performance outcomes vary by configuration and SKU mix.

Best-Fit Applications

- Manual put wall replacement (i.e., eCommerce order consolidation)
- Returns processing operations
- GTP station augmentation