Speed Up Your eCommerce Fulfilment Operations by 3X with **Robotic Automation**

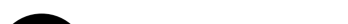
Consumer buying habits have shifted radically toward eCommerce, putting pressure on fulfillment centers to process more orders, more quickly with existing resources.



Typical eCommerce Fulfillment Operations

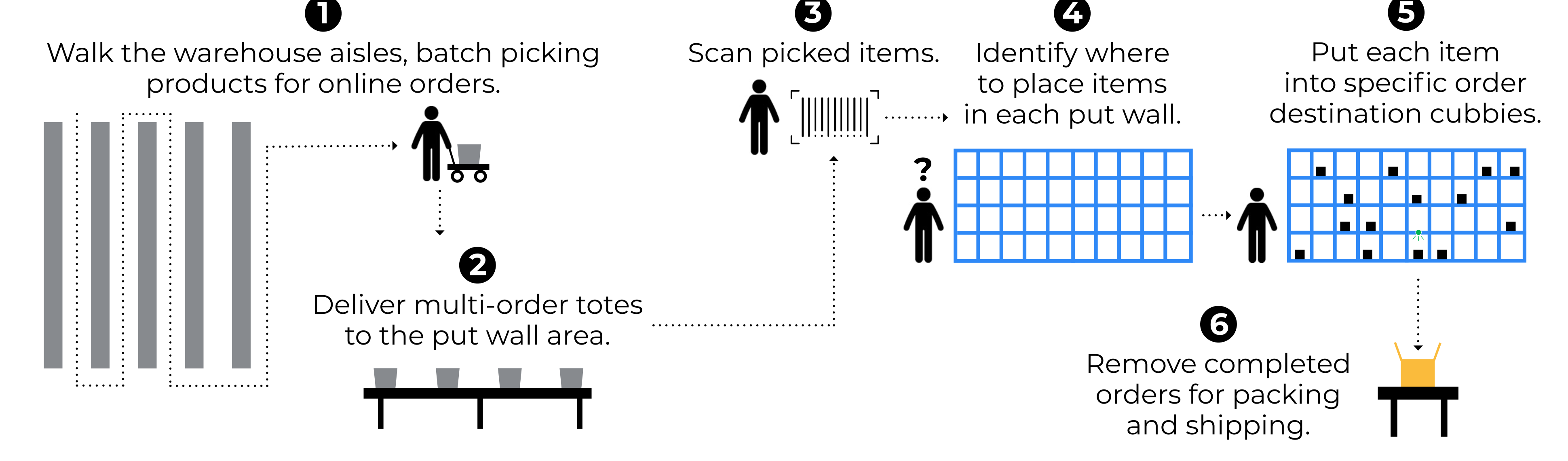
TO PROCESS ORDERS, WORKERS:

AT THE MANUAL PUT WALLS, ADDITIONAL WORKERS:









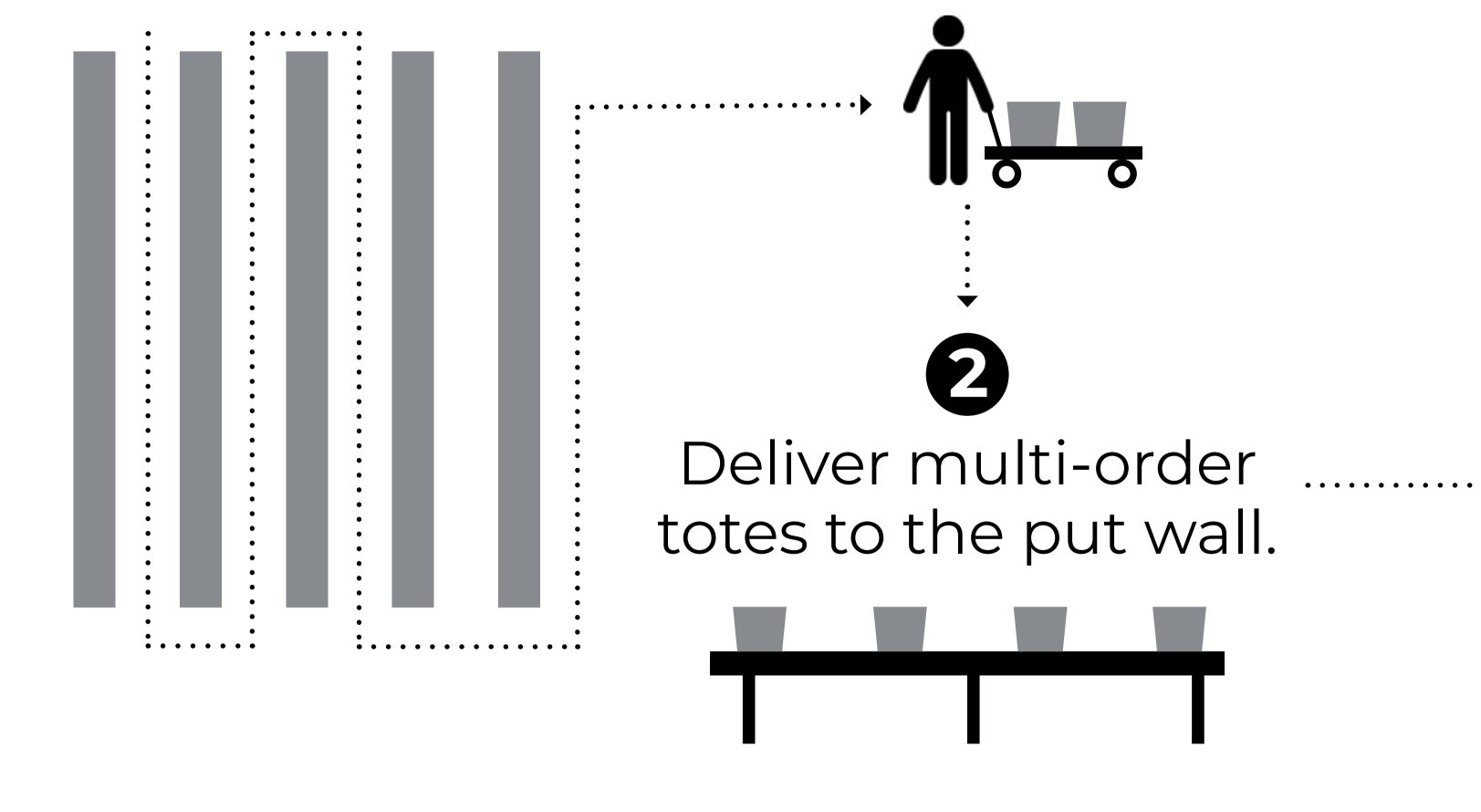
Manual put wall challenges include:

- Typically, put walls have a maximum of 80 order cubbies.
- Onerous physical and time-consuming sorting process for employees.
- Many employees required for picking, sorting, and packing.
- Bottlenecks between picking and sorting processes.

Learn how a Robotic Put Wall can increase order fulfillment throughput by up to 3X and handle nearly 100% of typical SKU assortments.

TO PROCESS ORDERS, 1/3 FEWER WORKERS:

Walk the warehouse aisles, picking larger batches of items for more orders.

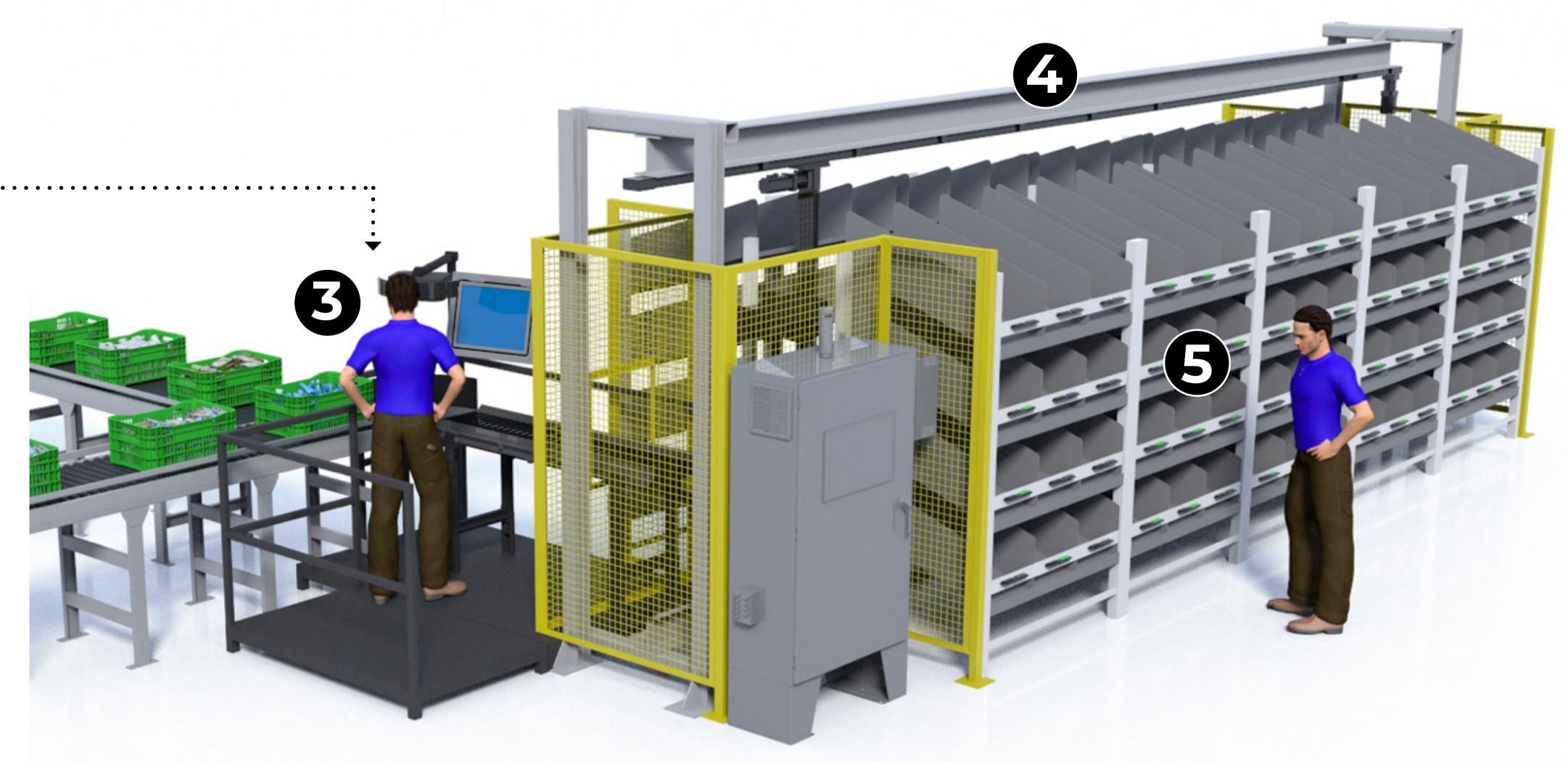


AT THE AUTOMATED PUT WALL, **2/3 FEWER WORKERS:**





- The Robotic Put Wall automatically puts the items into the appropriate order cubbies.
- **B** Remove completed orders for packing and shipping.



Boost batch pick rates up to 33% and order sortation rates up to 300%.

Berkshire Grey Robotic Put Wall



ADDITIONAL BENEFITS OF ROBOTIC AUTOMATION:

- Sorts up to 240 orders at the same time.
- Handles nearly 100% of typical SKU assortments.
- Adapts to existing process workflow.
- Integrates with existing warehouse management software and systems.

Learn more at www.berkshiregrey.com/rspw

