

info@skuvault.com US: +1 (502) 795-5491

WAREHOUSE TRANSFORMATION

SkuVault's powerful warehouse and location management features let you take control of your fulfillment. Here's a few tips to help you grow your orders and get your warehouse ready for eCommerce success.

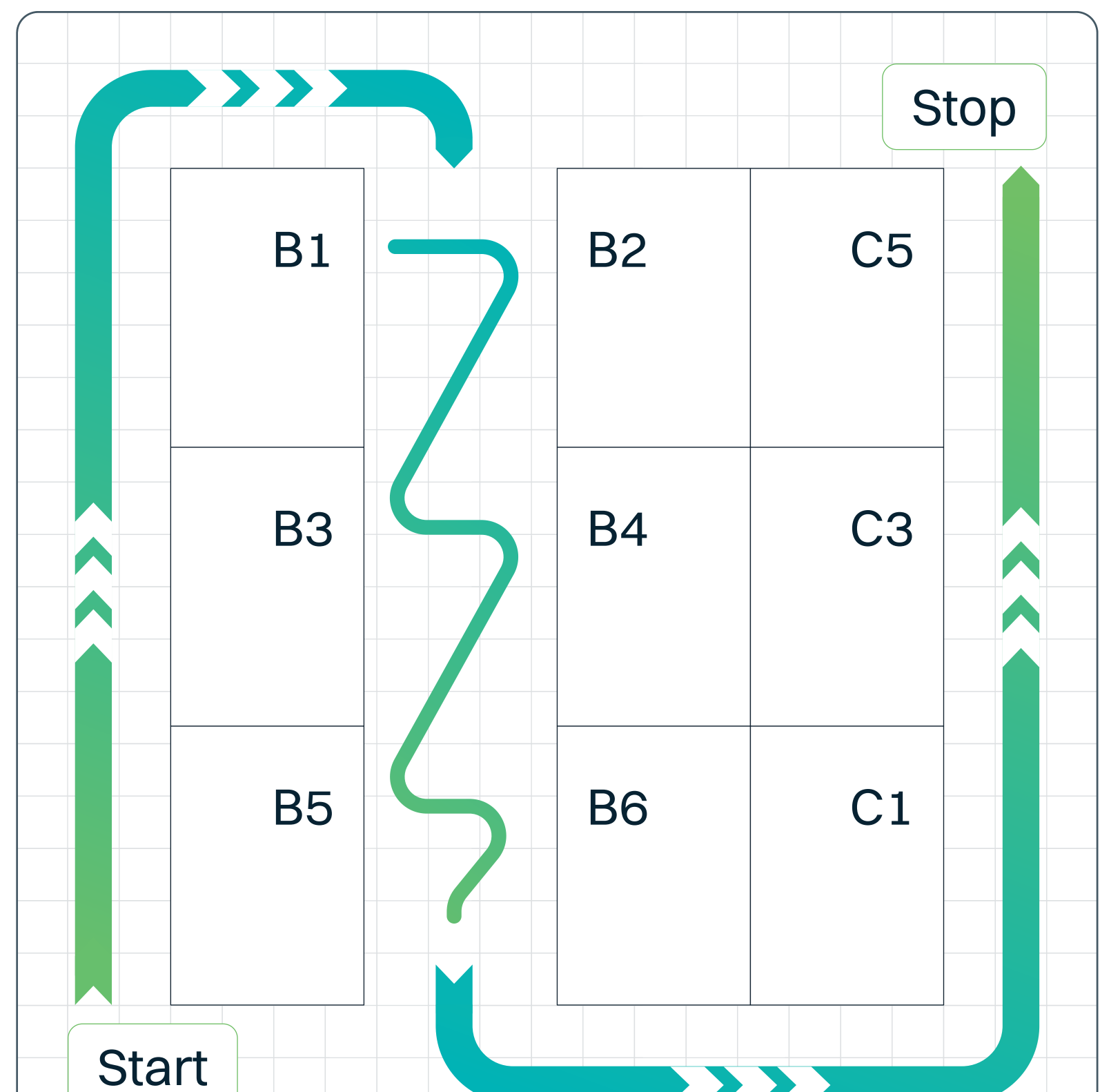




AUGUST '22



Consistent shelf layouts reduce training time and help pickers find the right items faster.



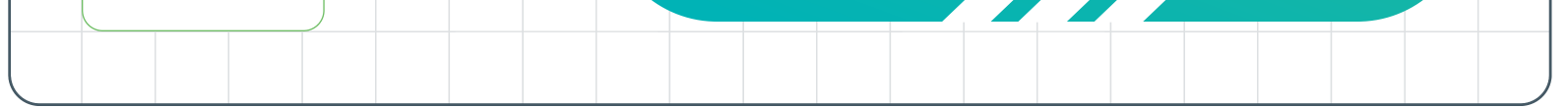
01 Where to Start and Stop

Begin pick sessions at different

locations and as close as possible to where picking lists are generated. Don't start where shipments are prepared. This helps streamline fulfillment and avoid picker congestion.

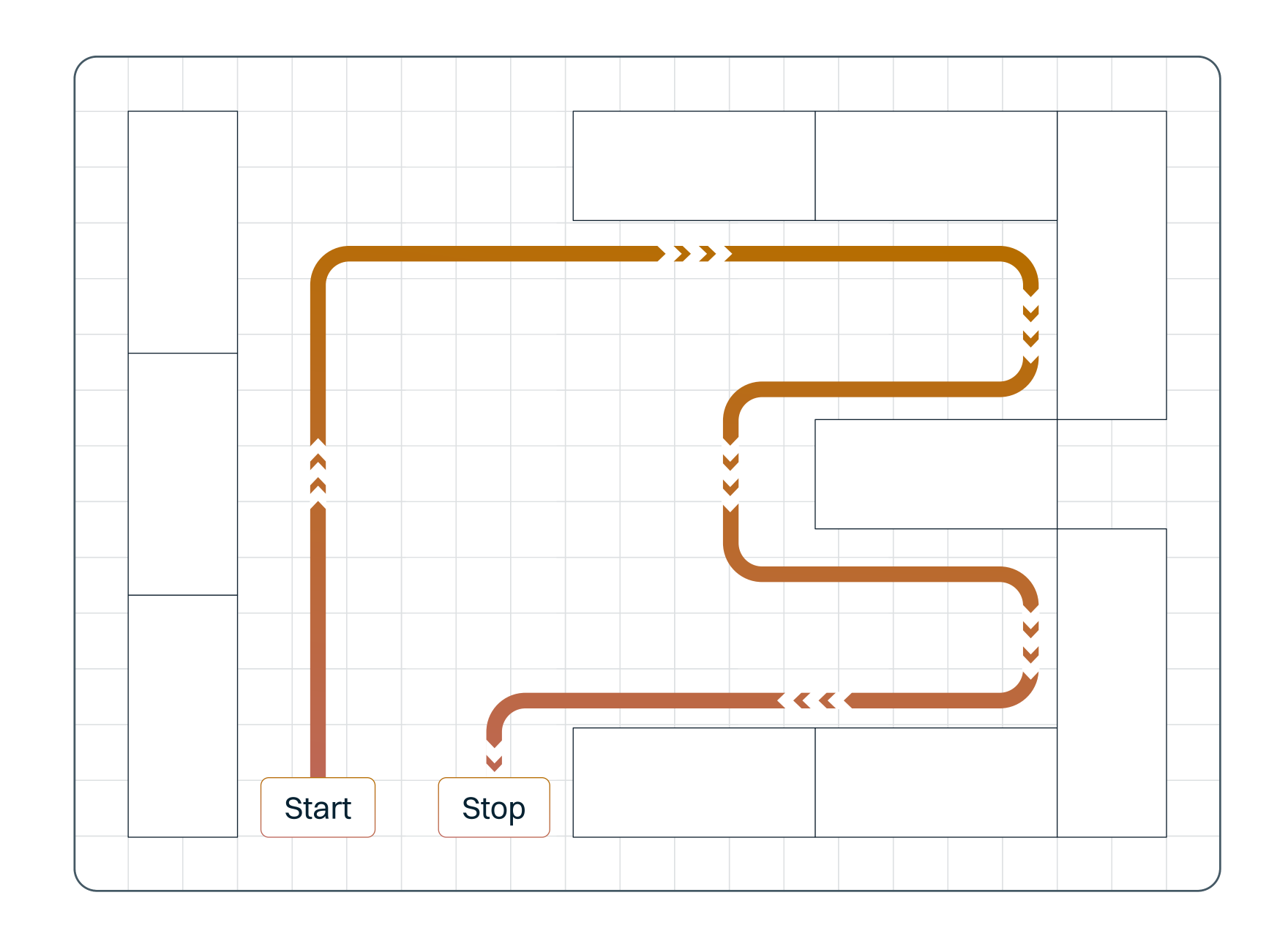
02 Build Pick Path

Assign locations in a zig-zag fashion to allow your team to access every location while moving in one direction down the aisle.



O3 Additional Considerations —

Avoid dead end aisles which require doubling back and easily





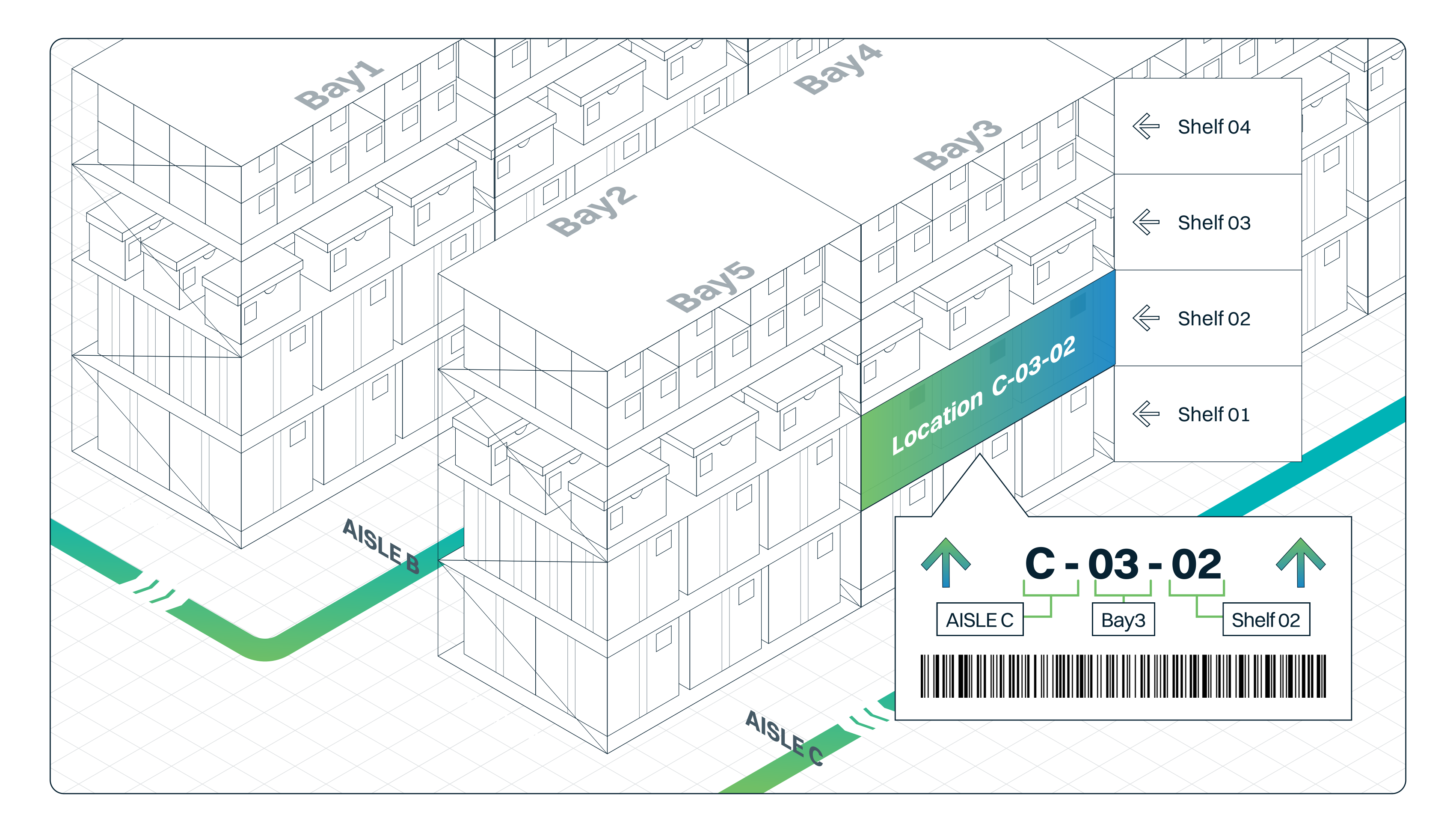


02



Barcoding and Inventory Location Tips

Keep naming conventions consistent to scale your warehouse and team without additional training.



Barcoding Tips

Inventory Location Tips

- 01. Generate barcodes in SkuVault to put beside locations for easy auditing.
- 02. Use a consistent naming format across the whole warehouse and all locations.
- 03. Number racks from bottom to top so adding new shelves is easy.
- 04. Incorporate aisle, bin, and shelf into location to easily search the warehouse.
- 07. Use eye-level locations closest to the boxing station for fast selling items.
- 08. Avoid mis-picks by keeping similar looking items apart. (ex. 4ft and 6ft Blue Cords)
- 09. Store back stock separate from you pick path so replenishment doesn't impact order fulfillment.
- 10. Use oversized labels for aisles to make navigating easy.
- 11. Use arrows on labels to indicate if the bin/location is

05. Use letters when possible to make location names easy to skim. If there are more than 26 aisles or bays, consider using numbers.

06. Use magnetic labels to easily move locations.



above or below.

03