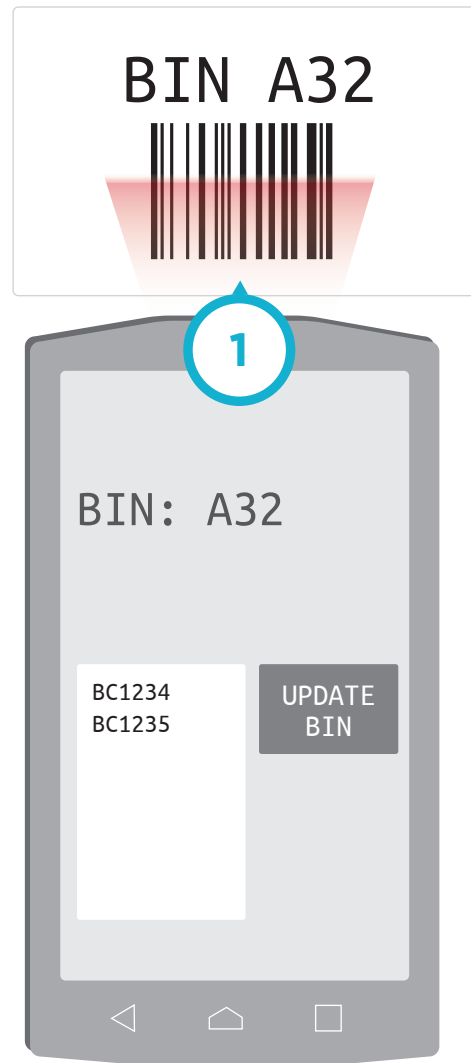


BARCODES & SCANNING PART 1

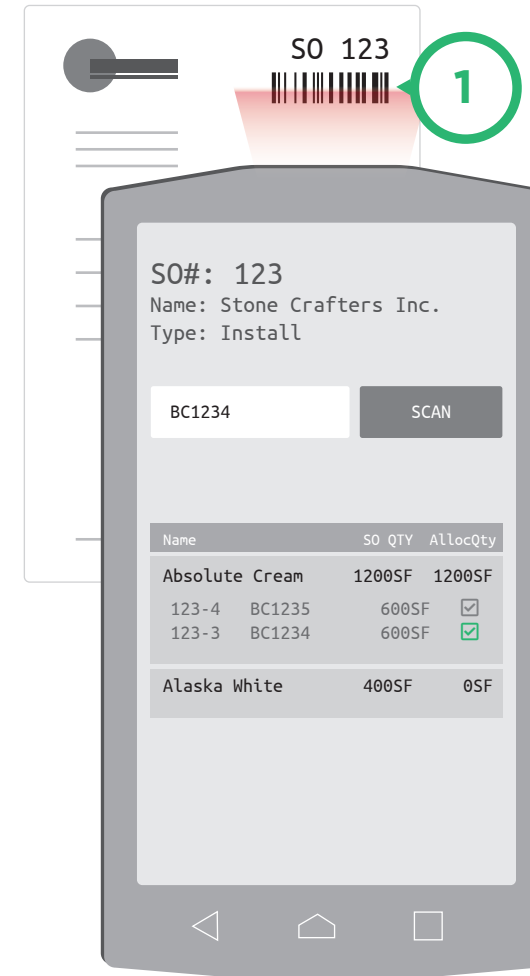


Set and update bins to keep your inventory organized.

- ▶ Scan/Enter the desired bin location.
- ▶ Scan each inventory barcode that needs to be set to the scanned bin.



UPDATE BIN NUMBERS



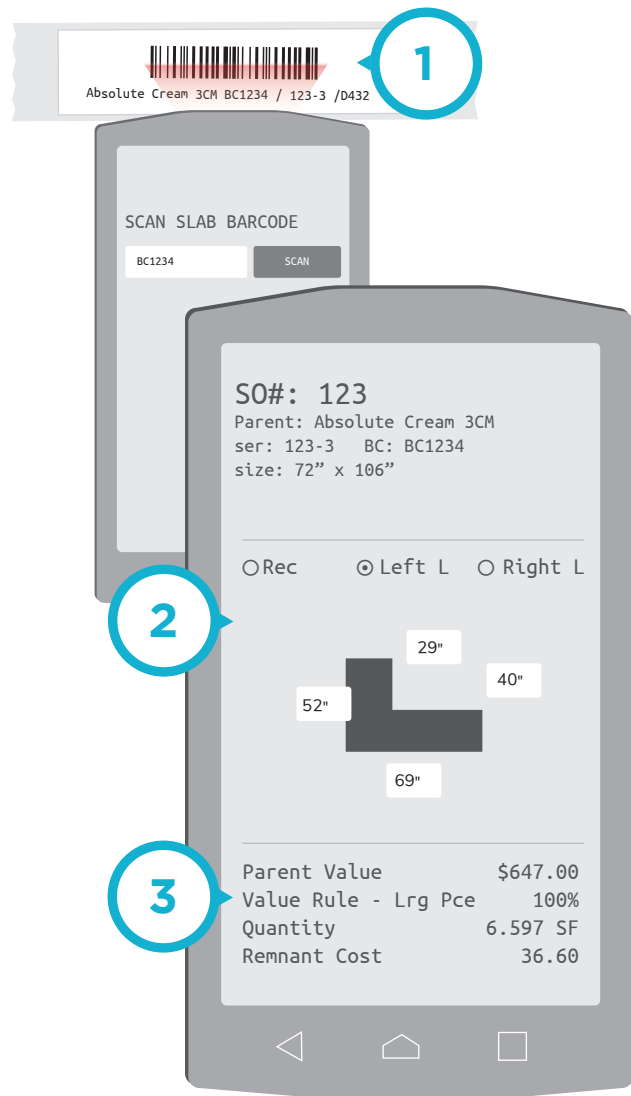
Allocate inventory as it is picked for cutting.

- ▶ Scan/Enter the Sales Order Number.
- ▶ Scan the inventory that should be allocated to the order scanned.



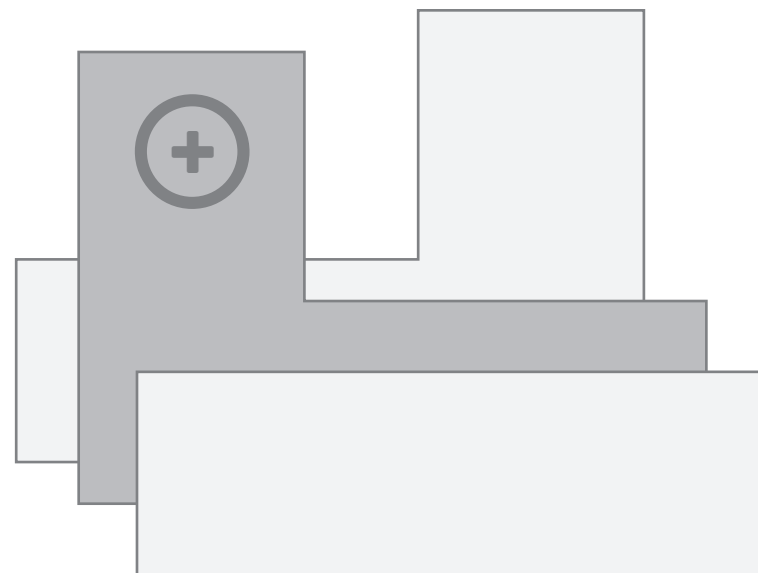
ALLOCATE INVENTORY TO JOBS

BARCODES & SCANNING PART 2

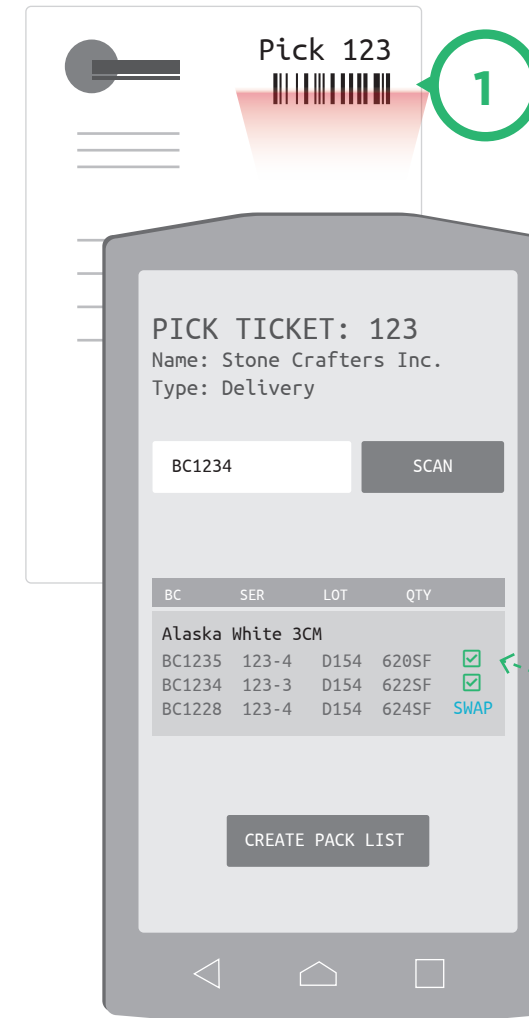


Quickly Add Remnant back to inventory after it is cut. The remnant is given a dollar value and it's own barcode.

- ▶ Scan the barcode from the parent slab.
- ▶ Select remnant orientation and enter sizes.
- ▶ Use cost calculator to give the remnant monetary value

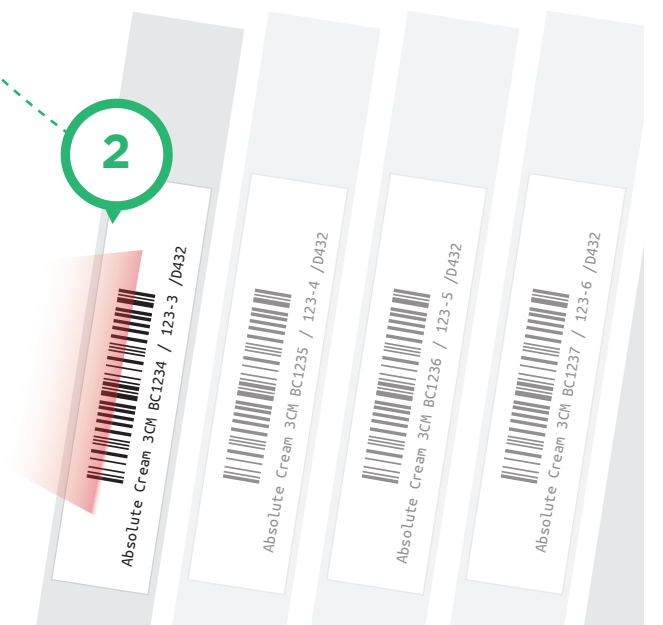


ADD REMNANTS TO INVENTORY



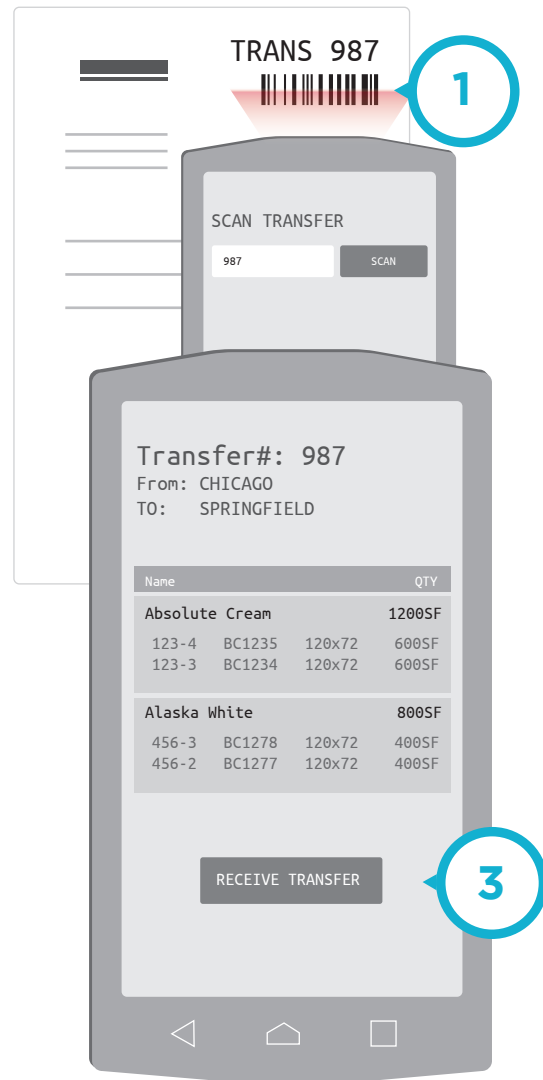
Accurately pick the inventory specified in the sales order. System will allow for slab/lot locks, or swaps for accesability.

- ▶ Scan/Enter the pick ticket number.
- ▶ Scan the products listed on the scanner to confirm that the product has been picked.
- ▶ Bin number can be set for to a staging location.



PROCESS PICK TICKETS

BARCODES & SCANNING PART 3

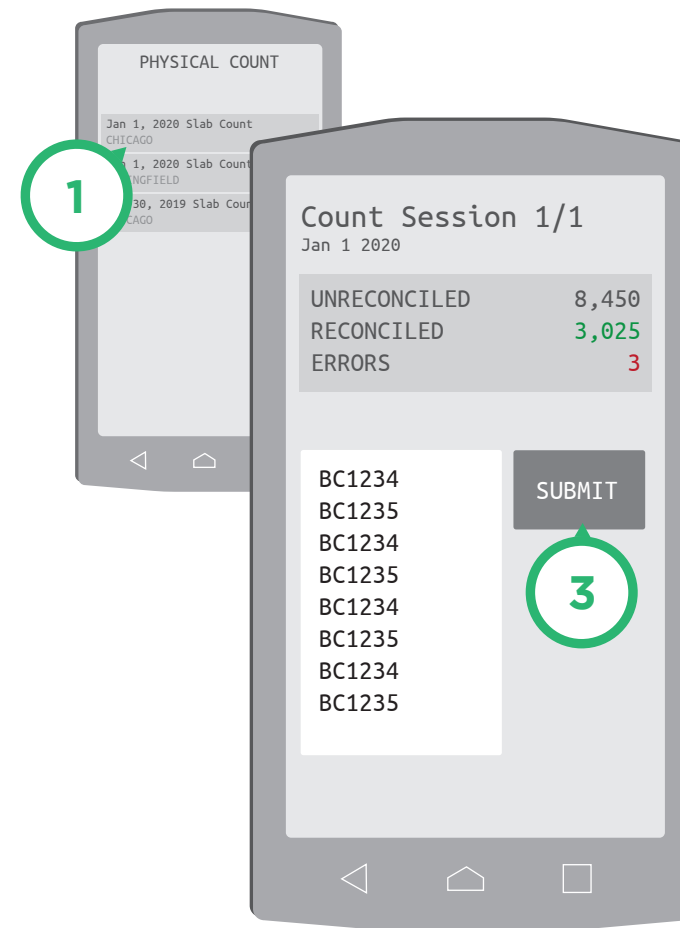


Scan and confirm inventory that was sent from other locations.

- ▶ Scan/Enter the transfer number
- ▶ Using the inventory listed on the scanner, visually confirm that the inventory is correct.
- ▶ Recieve transfer into inventory



RECEIVE TRANSFERS



Quickly perform inventory counts for slabs by scanning each slab. The system will report discrepancies.

- ▶ Select a count session from the list of sessions.
- ▶ Scan each piece of serialized inventory items. Each scan will count towards the reconciled total.
- ▶ Submit single scans or batches of multiple scans for counting



PHYSICAL COUNTS