

Acumatica Configuration

1. Kensium Warehouse Preferences

- Create identify and set up the cross-dock locations. These are the locations which will receive the virtual transfer resulting from the cross-dock process.

Fusion Warehouses Preference

* Warehouse ID:	WHOLESALE	<input type="button"/>
<input checked="" type="checkbox"/> Include in Pick Optimization		
LOCATION	CROSSDOCK X LOCATION	ZONE
Location		
<input type="button"/> <input type="button"/> <input type="button"/> <input type="button"/> <input type="button"/>		
<input type="checkbox"/> <input type="button"/> <input type="checkbox"/> * Location ID	Description	Cross Dock
<input type="checkbox"/> <input type="button"/> CD REC	Receiving Cross Dock	<input checked="" type="checkbox"/>
<input type="checkbox"/> <input type="button"/> CDPROD1	Cross Dock for Production 1	<input checked="" type="checkbox"/>

- Associate the cross-dock locations with the appropriate inventory receipt locations.

Fusion Warehouses Preference

✖

✖ ⌂ + ⌂ < > ⌂

* Warehouse ID:	WHOLESALE	✖
<input checked="" type="checkbox"/> Include in Pick Optimization		
LOCATION	CROSSDOCK X LOCATION	ZONE
↻ + × ⌂ ✖		
Receipt Location	Cross Dock	
RECEIVING	CD REC	
PROD1	CDPROD1	

There should be one cross-dock location for each receiving location i.e. receiving for PO Receipts.

c. Optional: Create zones for each cross-dock location. The KensiumWMS handheld can be set to only look for shipments with items in a specific zone. By setting up the cross-dock zones the Get Next function on the handheld will identify shipments and items to be picked from the cross-dock location.