Infrastructure		Manufacturing	
iOS native app	0	Discrete work orders	0
JSON Rest API		Picking rules	0
SmartBarcodes		Issue materials	0
Can connect to multiple ERPs	0	Material reversal	0
Google Sheets integration		Record labor Receive	0
addgio dilocto integration		finished goods	000
		Process manufacturing batches	0
O . I E I		Picking rules	
System Features		Issue materials	
		Receive finished goods	0
Lot tracking	O	Process conversion batch	
Lot tracking Lot attributes	0	Trobboo dom croim baton	
Lot QC holds	0		
Serial tracking	0		
Bin tracking			
Bin attributes	0	SO Shipping	
		3 cmpp3	
Capacity by # pallet positions		Di I	
Item preferred bin		Pick groups	0
Item preferred zone	0	Pick manager	9
Jasper Reports		View open sales orders/lines	0
Transaction history	0	View open transfer orders/lines	Ø
My tasks	9	Manually create pick lists	②
Alternate units of measure	9	Manually assign picks to users	0
Camera integration	0	Manually assign packs to users	②
FaceTime integration	Ø	Combine picks	•
Warehouse maps & capacity matrix	Ø	Print pick lists	•
		Web based Order Management screen	0
		View open sales orders/lines	Ø
Pallet Tracking		View open transfer orders/lines	0
r anot traoking		Manually create / delete pick lists	Ø
******		Manually assign picks to users	Ø
Multiple items on a pallet	9	Manually assign packs to users	0
Multiple lots/serials	0	Generate rule based pick waves	0
Pallet Move (bins & warehouses)	Ø	Identify overweight shipments	0
Pallet load/unload	0	Split pick list & pick lines to new pick list	0
Pallet move	0	Combine picks	o o
Directed put away logic	0	Print pick lists	
Status flags	Ø	Generate & print EDI UCC 128 labels	0
Issue pallet to work order	0	Generate ship load ID for dock scheduling	0
Receive finished goods onto pallet	②	View picking progress	0
Issue pallet to pick list	0	Picking optimization	0
Pallet attributes	0	Optimize picks assigned to pickers	0
Pallet on-hold	②	(Scripting logic to optimize	
		put away by zone, item attribute,	
Inventory Management		bin attribute, picker attribute, etc.)	
inventory management		Optimize eCommerce picks (Put Wall)	
		Optimize Sort & Segment picks	0
Item locator	Ø	Optimize Cart Wave pick	0
Move inventory (bin & warehouse)	0	Optimize Pallet Pick	0
Adjust inventory with reason codes	②	Bulk pick consolidation to staging location	O
Ad hoc cycle counts	②	Suggest picks based on ordering rules	
Inventory slotting rules	②	Pick Methods	•
Bin replenishment	②	Pick / pack /ship	0
1:1 relationship bin - replenishment	②	Pick / ship (pallets)	Ø
Zone based replenishment with min/max levels	Ø	Pack while you pick / ship	Ø
Multi-step replenishment (pallet, case, each)	•	Pick staging	Ø
Directed put away can pre-empt bin replenishment	②	Shipping packages	0
Custom scripting	Ø	Confirm picks	Ø
Dynamic replenishment based on current orders	0	Pro# / Seal number tracking	0
Bulk bin move	0	Print shipping documents	•
Kitting		Packing list	
3		Bill of lading	Ø
		Shipping labels	Ø
PO Receiving		Dock scheduling	0
3		ŭ	
Paraina BO			
Receive PO	9	Inventory Counts	
Item cross reference	9	Inventory Counts	
Directed put-away	•	•	
(Scripting logic to optimize		Control numbers	•
put away by zone, item attribute,		On the fly, Ad hoc control numbers	0
bin attribute, picker attribute, etc.)		Count administrator	0
Receive customer return	0	Pause/Resume count	
Inbound load tracking	Ø	View counts	O
Vendor performance	9	Reconcile counts	
Receive to pallet	0	Post count variances	0
Print labels at receiving	②	Post count variances Print count sheets	0
Receive transfer orders	Ø		0
Cross-docking	Ø	Post count variance directly to Sage 500	0
(Scripting logic to optimize hierarchy)			

