Warehouse Automation & Robotics: Expectations vs Reality

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Driving Forces For Automation: What We Know.

- Unemployment Down
- Labor Shortages
- Skilled Labor At Premium
- Hourly Wages Continue To Increase
- Workplace Injuries
- Rising Insurance Costs
- Increasing Safety Regulations



What's Holding You Back?

- Uncertainty
- Downtime
- Return On Investment
- Upfront Expense
- Training Costs/Time



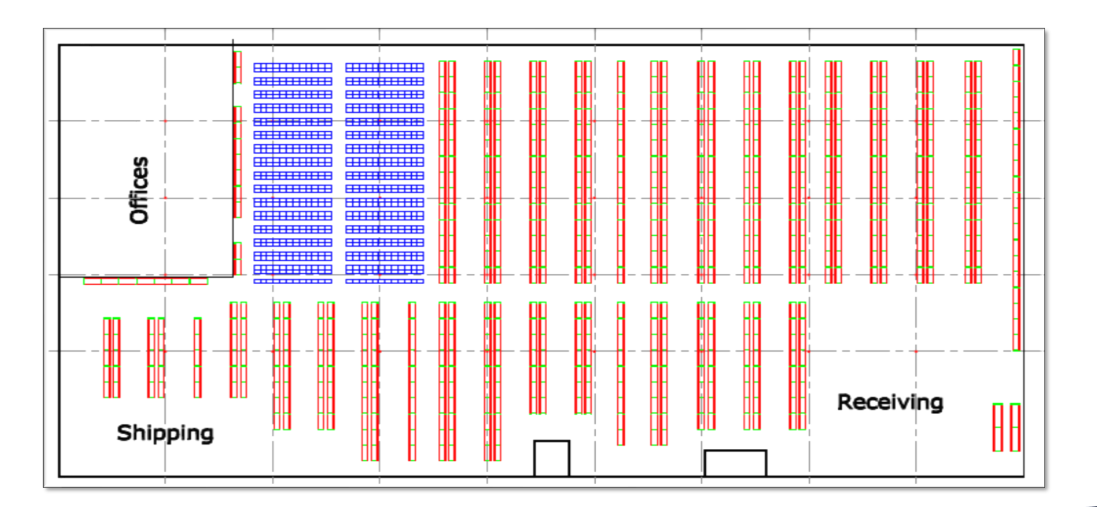
Rising Labor Costs



(Source: Bureau of Labor Statistics)

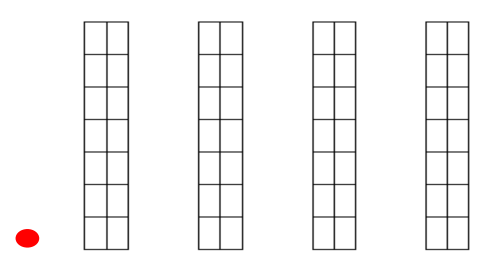


160,000 Square Foot Manual Operation



Warehouse Layout

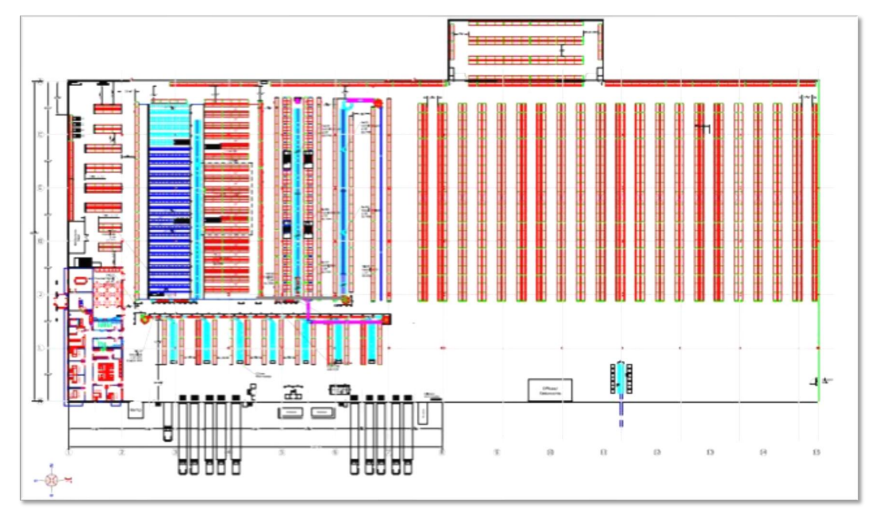
Where most DC's start





PLAN VIEW

Zoned Conveyor Implementation



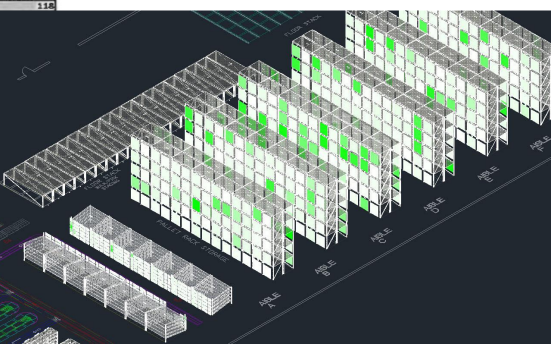
Pallet Pick and Carton Flow with Pick-to-Light





Slotting/Inventory Analysis

DESCRIPTION	Suggested Placement	Y-T-D DEMAND	PREV 12 MO DEMAND	# times sold by selling increment	Selling increment per	Sel increm
10GA 12FT 250 AMP BOOSTER CABL	Pallet Pick	6033		6159		
8GA 12' 400 AMP CABLE	Pallet Pick	5401	5239	5239	437	
4GA 20FT 500 AMP BOOSTER CABLE	Pallet Pick	2674	2933	2933	244	
4GA 12FT 400 AMP BOOSTER CABLE	Pallet Pick	2795	2583	2583	215	
INCAND UTILITY LIGHT 25 FT 16/	Pallet Pick	2210	2382	2382	199	
05327 25'UTILITY LIGHT	Pallet Pick	2014	2055	2055	171	
6GA 16FT 400 AMP BOOSTER CABLE	Pallet Pick	1560	1845	1845	154	
HUB ASSEMBLY	Pallet Pick	17135	14767	14767	1231	
HUB ASSEMBLY	Pallet Pick	19652	14636	14636	1220	
HUB ASSEMBLY	Pallet Pick	17604	12717	12717	1060	
HUB ASSEMBLY	Pallet Pick	12274	12508	12508	1042	
HUB ASSEMBLY	Pallet Pick	10784	9870	9870	823	
HUB ASSEMBLY	Pallet Pick	10499	9388	9368	782	
HUB ASSEMBLY	Pallet Pick	5935	6248	6248	521	
HUB ASSEMBLY	Pallet Pick	4965	5742	5742	479	
HUB ASSEMBLY	Pallet Pick	6894	5002	5002	417	
HUB ASSEMBLY	Pallet Pick	4510	4545	4545	379	
2 HD MUFFLER CL	Pallet Pick	52100	58950	1179	98	
2 1/4 HD MUFFLER CLAMP	Pallet Pick	51850	57650	1153		
2 1/2 HD MUFFLER CLAMP	Pallet Pick	49200	50750	1015	85	
CONVENTIONAL WIPER BLADE	Pallet Pick	102770	113110	11311		
CONVENTIONAL WIPER BLADE	Pallet Pick	80770	86460	8646		
CONVENTIONAL WIPER BLADE	Pallet Pick	82480	the second se	8507		

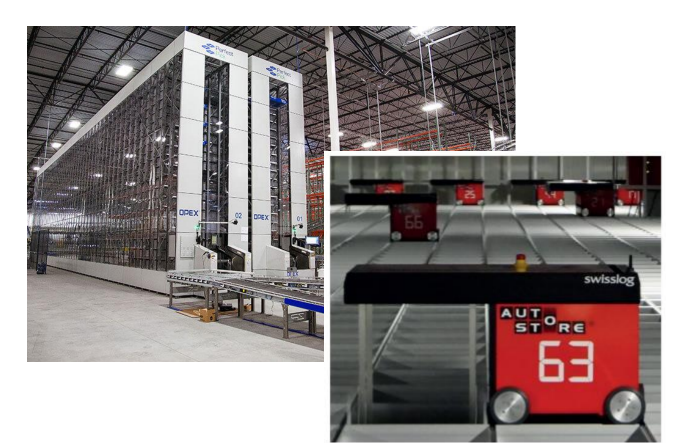


- 80 / 20 rule is more 70 / 30
- Lower 50% SKU just a few % lines
- Slotting and slotting software



Goods-to-Man

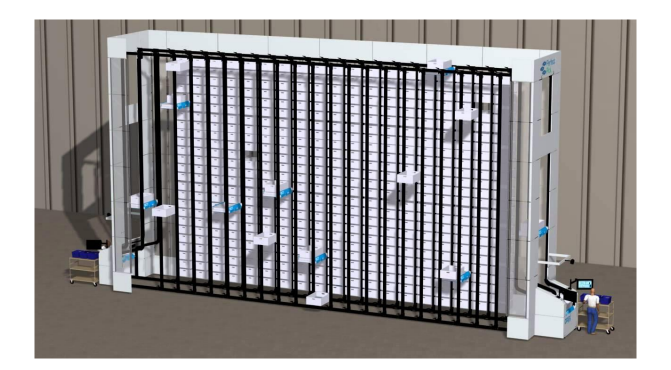
- 400 lines (transactions)/hr
- Replenishment off shift?
- Not ideal for A-movers
- Limited by Tote Size





Automated Goods-to-Man Example One

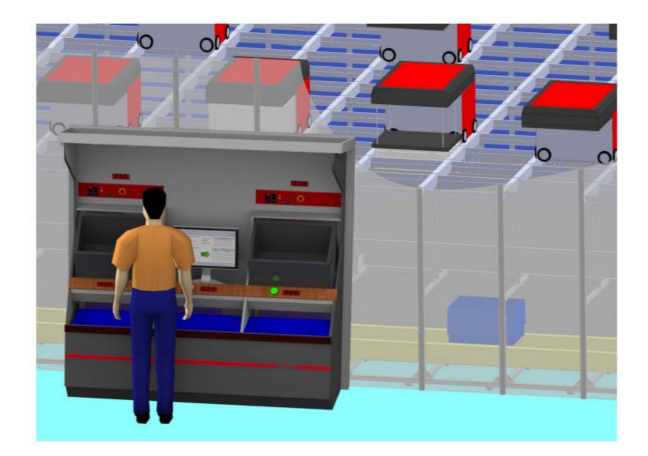
- \$1m+ per aisle
- Storage over 32'
- Manufactured in NJ
- Local Maintenance Staff





Automated Goods-to-Man Example Two

- ~\$5m per 13,000 square feet
- Storage to 16'
- 1 Receiving Station
- 2 Pick Stations





Example 1: Put Wall vs Goods-to-Man



Pick Module



- ~ 90 to 200 pick per hour
- Nominally 40 foot storage aisle
- Must be correctly slotted
- Uses zoned picking

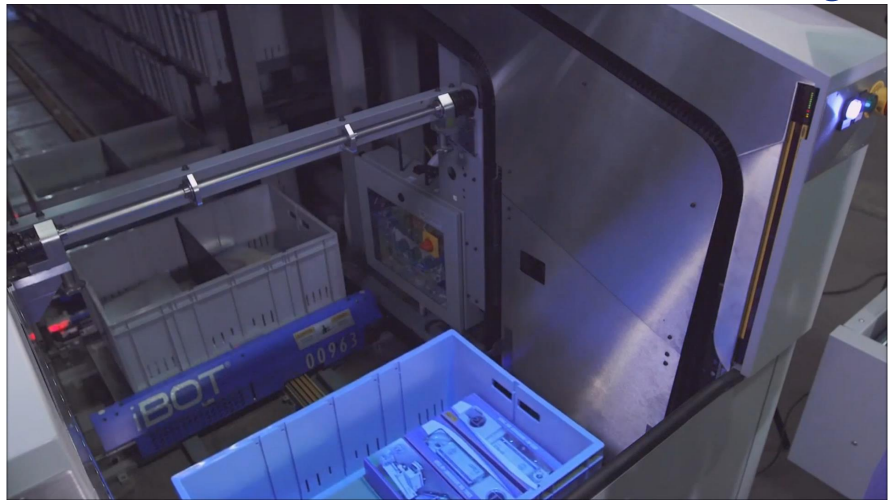


Pick Module



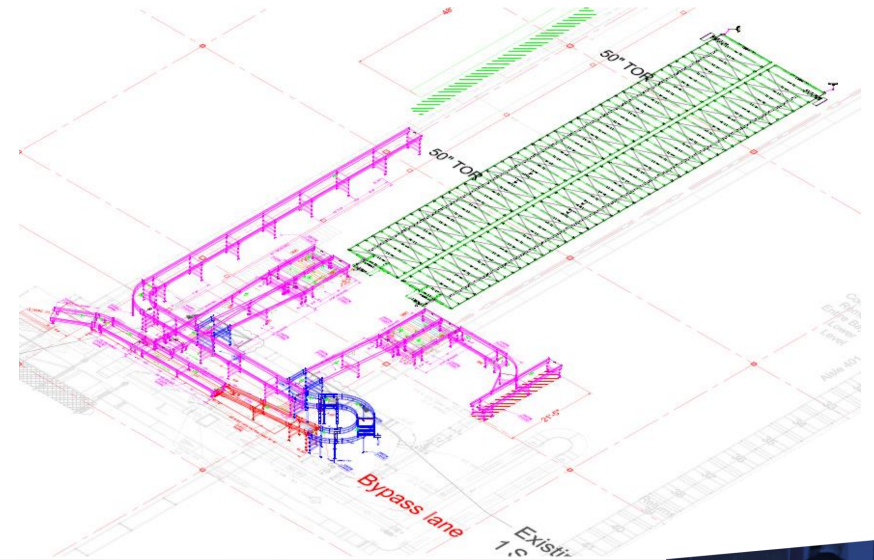


Automated Goods-to-Man Picking





Automated Goods-to-Man Picking - Layout







Example 2: Automating a traditional put wall



Put Wall



- ~ 400 puts per hour
- Normally no longer than 20 feet
- Must have the correct order profile
- Next batch starts when wall is 50% emptied



Put Wall - Demonstration

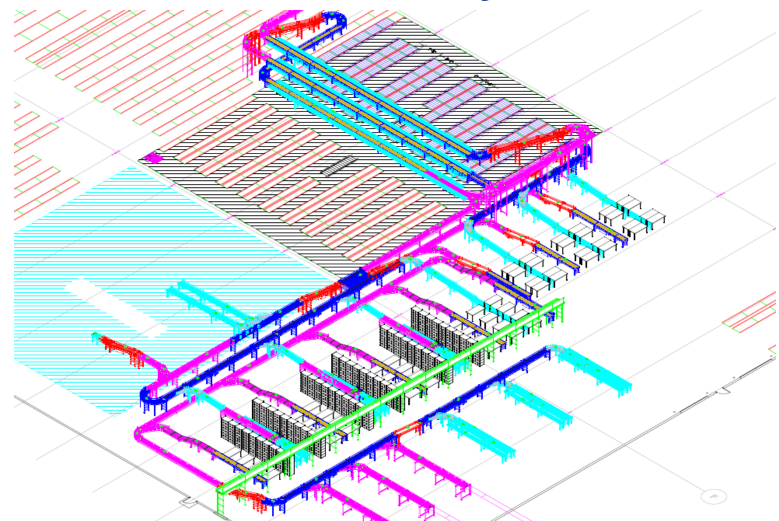


Put Wall in Action





Put Wall Layout





Automated Sortation Put Wall



- ~ 2400 puts per hour
- No longer than ~50 feet
- Must have the correct product size
- Standard software API



Automated Sortation Put Wall

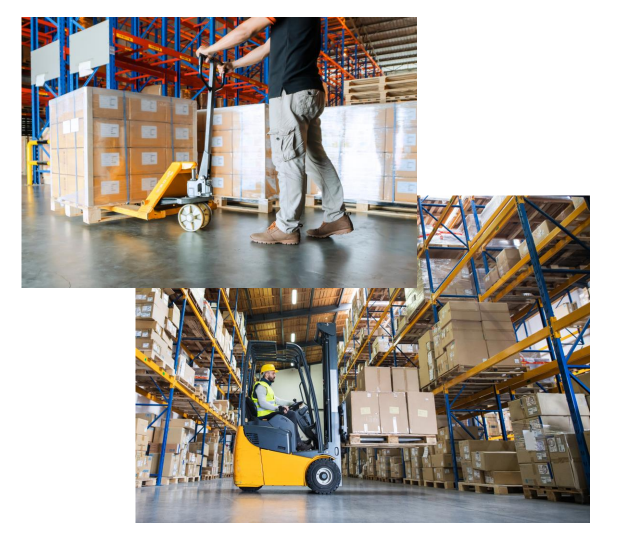




Example 3: Autonomous Robotics



Pallet Jacks/Forklifts



- Personnel costs
- Safety hazards
- Maintenance costs
- Potential for damage to products/equipment



Autonomous Robotics



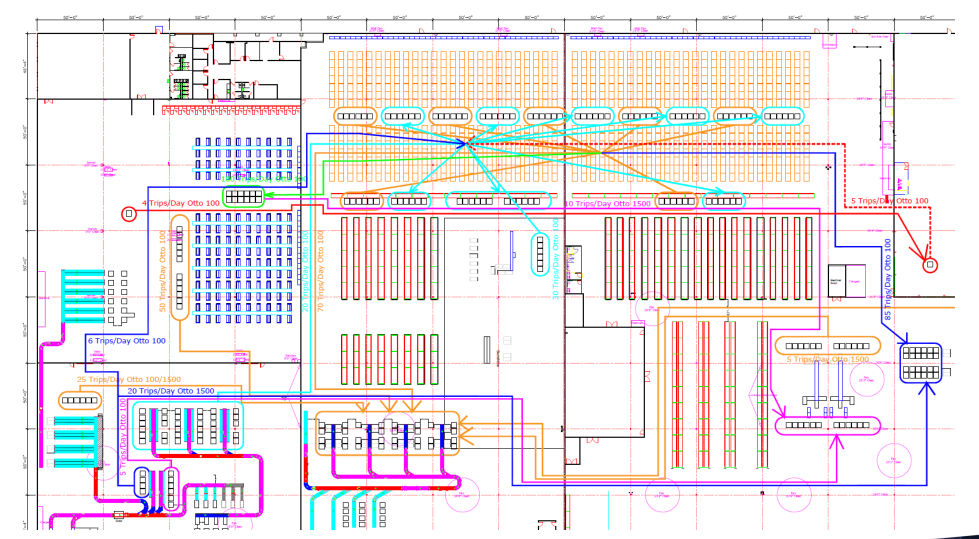
- 3 to 4-year ROI
- Self driving with collision detection
- Low maintenance requirements
- Software integration is key



Autonomous Robotics



Robotic Movement Path





THANK YOU!

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