



Facility Overview:

ODW Logistics operates a 193,000 sq. ft. cold chain facility in Romeoville, Illinois. Our facility offers frozen (-10°F), ambient (70°F), and cold storage (40°F). This warehouse uses an ammonia based freezing system, hydrogen powered material handling equipment, and has backups and redundancies in place; mitigating your supply chain risk.

Facility Details	
Location	Romeoville, IL
Size	Total: 193,000 sq. ft. <ul style="list-style-type: none"> Freezer (-10°F): 100,000 sq. ft. Ambient (70°F): 75,000 sq. ft. Cold Storage (40°F): 18,000 sq. ft.
Racking	<ul style="list-style-type: none"> High Density Storage Narrow Aisle Tall Racking
Major Highway Access	i-55 and i-80
Distribution	All of North American including Canada and Mexico
Major Retailer Support	Papa Johns, Pizza Hut, KFC, Starbucks, Walmart, Costco, and more
Certifications	<ul style="list-style-type: none"> BRC Certified for Food Safety & Quality USDA and CFIA Certified FDA Approved

Freezing System	
System	2-stage ammonia system
Evaporators	<ul style="list-style-type: none"> 4 Dock Evaporators with reheat for humidity control 2 Palletizing Evaporators
Energy Efficient	Ammonia is up to 10% more energy efficient compared to Freon
Backup Crisis	Local service support guarantees backup and response in any time of crisis
Reduced Costs	Maintenance costs reduced compared to Freon

MHE Solutions	
Hydrogen Refuel Time	1-3 Minutes
Performance	Maintains top performance on low fuel
Productivity	Improved Pick Rates
Environmentally Friendly	Compared to lead acid batteries hydrogen powered MHE is more environmentally friendly

Backups and Redundancies	
Temp. Controlled Monitoring	Monitored 24 hours
Compressors	Redundant compressors that ensure maximum cold temperature efficiency
Backup System	Contracted generator backup system