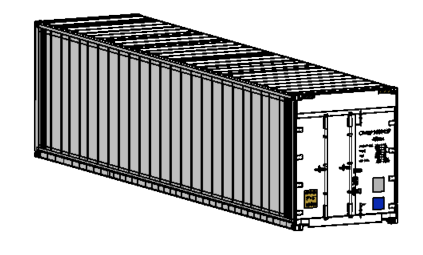
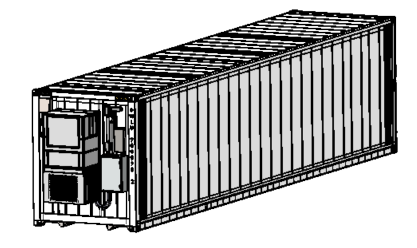


Contents
Requirements
Container, Door, Site Dimensions
Service-End Components and Dimensions (HVAC, PLUMBING, ELECTRICAL)
Internal View

Main Power	240V AC Split-phase (240V AC Phase to Phase Voltage)
	60Hz 1 50 Amp Main Breaker
	#0 (1/0) AWG wiring
	Electrical hookup must comply with all local and state code requirements. Consult your site electrician.
	Freight Farms will provide parts list and instructions for 208V, 100A 3-phase conversion
Wifi Data	5 GB/month
Plumbing	3/4in GHT thread spigots (see sheet 3) <100psi Water Usage: ~5gal/day Main Tank Capacity: 88gal Seed Tank Capactiy : 31gal
HVAC	Cooling: 3 tons, 36,000 BTU at 95°F Ambient Heating: 9kW Refrigerant: R-410A EPA Compliant
Insulation	R-28
Ambient Temperature Range	-40°F - 120°F
Site Dimensions with Door & HVAC clearance	52ft x 10ft
Shipping Weight	Approximately 8 tons (16,000 lbs)
Foundation Preparation	Asphalt, trap rock, railroad ties, sonotubes, or a concrete pad
International (50Hz Mains Electric)	Operation requires modifications & add-ons (Transformer, frequency converter or alternate HVAC unit)





PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FREIGHT FARMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FREIGHT FARMS IS PROHIBITED.

SHEET 1 OF 4

