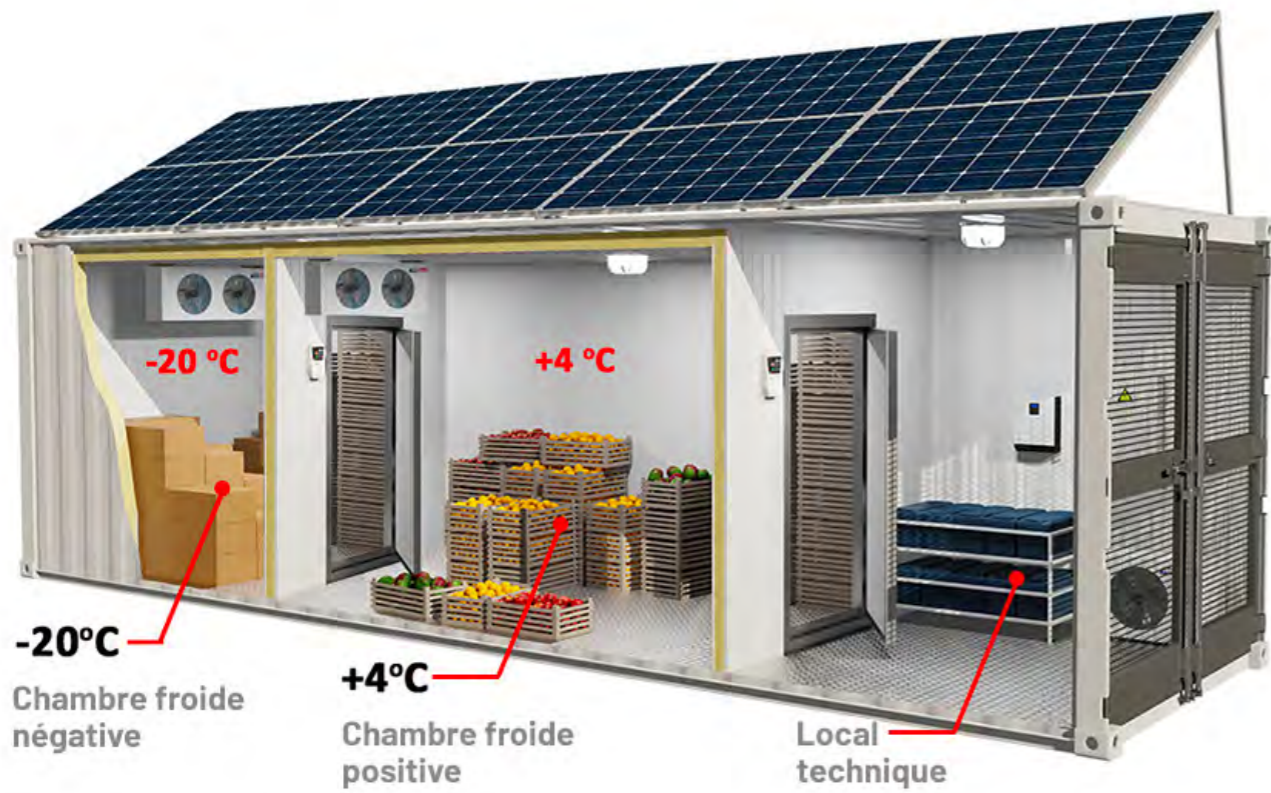


SOLAR POWERED COLD STORAGE

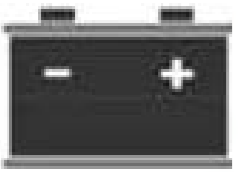


Required Number Of Solar Panels



15 pieces

Required Number Of Batteries



10 pieces



Model Name	SOLAR FREEZER ROOM 2R
Cooling Capacity	945 watt + 791 watt
Temperature Range	0°C/+4°C and -18°C/-23 °C
EvaporationTemperature	-8 °C / -25 °C
CondensingTemperature	40/45 °c
Compressor Type	Hermetic
Comperssor Displacement	8,85 cc / 18,3 cc
Compressor Power	1/2 Hp + 3/4 Hp
Compressor Power Input	462 watt + 540 watt
Compressor Current	3,49 A + 2,51 A
InsulationType	Sandwich Panel
Panel Surface	Poly
DoorType	Hinged PVC + PVC
Floor Surface Metarial	Playwood
Solar Panels	Mono Crystal
Batteries	Gel Battery
Inverter	Sine Wave Smart Inverter
Total Unit Weight	
Dimensions (Wxlxh)	2200x8500x2450 mm
Chassis	Containerized (30ft)
Energy	220V - 50 Hz - 1Ph
Electric Board	Include (Schneider)
Refrigerant	R404a