Affordability, Convenience, Efficiency for all your Cold Storage needs!



Think Inside the Box

- Save \$1,000s vs. traditional cooling systems and enjoy energy savings up to 42%
- Perfect for: Agriculture, Brewing, Floral, Dairy, Hunting, Food Storage, Wine
- Assembles in as little as 1 hour
- Powered by the revolutionary CoolBot and an LG window air conditioner

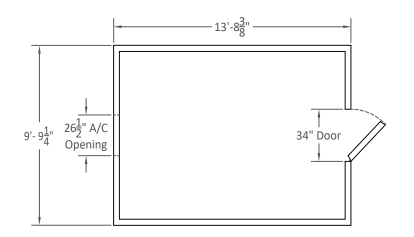


- Enjoy cold storage powered by revolutionary CoolBot technology
- Energy Efficient insulating Cam Lock panels for reliability both indoors & outdoors
- No expensive refrigeration system installation or repairs
- NSF certified panels come with a 10 year warranty and are easy to clean
- Energy savings / green conscious
- Simple DIY installation with commercial grade materials
- Several industry standard sizes available
- CoolBot and LG air conditioner included
- Includes exterior temperature readout, vapor proof led light, door closer
- Over 45,000 CoolBots in use keeping products refrigerated

Revolutionary CoolBot Powered Walk In Cooler System



10' x 14' WALK-IN COOLER



FEATURES

- For 38°F and above storage
- High Density Extruded Foam Insulation
- User friendly Cam Lock Mechanism
- External Temperature Digital Display
- 34" Self Closing Door
- Vapor Proof LED Interior Light
- 24K BTU LG Air Conditioner Unit included
- CoolBot Digital Controller included
- Available with Floor or w/o Floor
- Outdoor Package option available
- Panels are NSF & UL Certified
- Select A/C opening on left, right, or back wall

TECHNICAL DATA

Exterior / Interior (With Floor)	7'- 8 1/2" / 7'- 1/2"
Exterior / Interior (Without Floor)	7'- 4" / 7'- 0"
THE HATTON	
INSULATION High Density Extruded Foam, UL classified	4"
Core Flame Spread	15
Smoke Rating	<165
5	103
WALL/CEILING PANELS	26.6.6.5.1.1.4.1
Interior Finish	26 Ga. Stucco Embossed Acrylume
Exterior Finish	26 Ga. Stucco Embossed Acrylume
FLOOR PANELS (FLOOR OPTION)	
Standard NSF Panel	Smooth Aluminum Integral
Load Rating (Stationary)	600 Lbs/ Sq. Ft
-	·
DOOR Standard NSF Left or Right Hinge (chosen at time of order)	34"W x 78"H
Interior/Exterior Finish	26 Ga. Stucco Embossed Acrylume
Heavy Duty Deadbolt Handle Latch	Safety Release Mechanism
Self Closing Mechanism	Hydraulic
Vapor Proof Light & Globe	120 V, 0.8 Amp
Digital LED Thermometer with Pilot Light Switch	NSF Approved
Digital LLD Thermometer with Filot Light Switch	noi Approved
REFRIGERATION	
CoolBot Digital Controller	1
LG 24K BTU Window Air Conditioner	1
ACCESORIES (SHIPPED LOOSE)	
NSF Vinyl Floor Screeding (Without Floor Option)	1 Set
A/C Rain Hood (Outdoor Package Option Only)	1
Polymer Membrane Roofing Material (Outdoor Package Option)	1
· · · · · · · · · · · · · · · · · · ·	

POV HEICHT

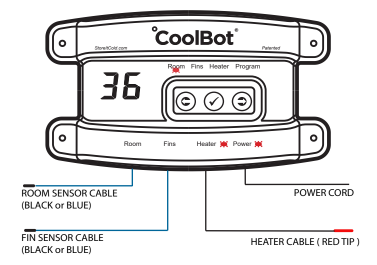






DIGITAL TEMPERATURE CONTROLLER

The CoolBot is a patented temperature controller that enables users to create a low-cost walk-in cooler using a standard digitally-controlled window or mini-split air conditioner.



AFFORDABLE COLD STORAGE

Save money by utilizing the cooling power of a standard air conditioner to drop the room temperature as low as 34°F/1°C (min. recommended).

All that is required to implement a CoolBot driven system is:

- A room insulated with Rigid Foam to a value of R25
- A standard digitally-controlled window or mini split A/C unit and
- A CoolBot temperature controller

COMMON USES



FEATURES









- Reduced upfront costs: A CoolBot and a standard A/C is up to 83% less expensive than a traditional system
- Lower operating costs: A CoolBot driven system can use up to 42% less electricity than a traditional system
- User friendly installation and operation
- Big and simple Digital Display
- Display can be set in Fahrenheit or Celsius
- Power Failure Auto Restart with last settings saved in memory
- Easy-access Capacitive Touch Buttons for adjustable settings
- Temperature Setting Range: 32°F~65°F / 0°C~18°C

TECHNICAL DATA

CONNECTIONS / SENSORS AND CABLES

Temperature Sensor Cables	2
Heater Cable (Red Tip)	1
UL Listed Mini USB Power Supply	1
ELECTRICAL DATINGS	

ELECTRICAL RATINGS

Input Voltage 50-60Hz	120-240VAC
Output Voltage	5VDC
Output Amps	1Amp

MATERIALS / FINISH

IVIA I EIMAES / I AIMSI I	
Case	Plastic
Color	Dark maroon

DIMENSIONS

Controller (LxWxD)	6 x 3.4 x 1.1 inches
Cables (L)	36 inches
Shipping (LxWxD)	10 x 6 x 2.8 inches
Net Weight	8.1 oz
Shipping Weight	14.3 oz

WARRANTY

Standard	1 Year
Extended (Testimonial Form required)	2 Years

UPC CODE

SKU Number SY-WKB5-LGZD

WWW.STOREITCOLD.COM





LW2516ER



TECHNOLOGY THAT'LL BLOW YOU AWAY

Looking for some real cooling power? How about 24,500 BTUs with a 9.8 Energy Efficiency Ratio? This is our most powerful window unit yet, and can take on up to 1,560 square feet with three cooling and fan speeds. Plus, with Auto Restart, if the power goes out, your unit automatically turns on after it is restored. Easy breezy.

PERFORMANCE

- 24,000/24,500 BTU
- CEER 10.3/10.3 / EER 10.3/10.3
- Dehumidification (Pts/Hr) 7.7
- Est. Cooling Area 1,560 sq. ft. (Room size 39' x 40')

FEATURES

- 3 Cooling & Fan Speeds with Auto Cool
- · 4-Way Air Direction
- Power Failure Auto Restart
- Remote Control
- Timer 24 Hr. On/Off



3 Cooling & Fan Speeds with Auto Cool

Three powerful cooling and fan speeds allow you to control the temperature of your room at your pace.

4-Way Air Direction

Enjoy the cool air even more with our 4-way air direction. By adjusting the deflection, air is directed up, down, left or right to move the air where it's needed most.

Power Failure Auto Restart

Living isn't always easy in the summer. There are storms, high winds and extreme heat that can lead to power outages. Keep yourself covered with Auto Restart, which automatically turns the unit back on when power is restored.

PERFORMANCE

BTU Performance	24,000/24,500
CEER	10.3/10.3
EER	10.3/10.3
ENERGY STAR®	Yes
Dehumid. (Pts/Hr)	7.7
Dry Air Flow (CFM)	530
dBA Level (Indoor/Outdoor)	62/69
Est. Cooling Area (SQ. FT.)	1,560
Refrigerant	R32

FEATURES

FEATURES	
Thermostat Control	Thermistor
Air Deflection	4-Way
Remote Controller	Yes
Auto Restart	Yes
Energy Saver Function	Yes
Timer	24 Hr, On/Off
Filter Alarm Function	Yes
Fan Speed Cooling	3
Fan Only Speed	3
Compressor	Rotary
In Door Fan Type	Turbo
Type Air Discharge	Top Discharge
Outdoor Vent/Exhaust	Yes
Chassis Type	Slide In-Out

MATERIALS/FINISHES

LW2516ER

Available Colors	White
ELECTRICAL RATINGS	
Voltage/60Hz	230/208
Watts	2,330/2,370
Rated Amps	11.8/10.9
DIMENSIONS	
Product (WxHxD)	26" x 17 11/16" x 28 1/8"
Shipping (WxHxD)	29 1/8" x 22 7/16" x 30 7/16"
Net Weight	136 lbs.
Shipping Weight	151 lbs.
LIMITED WARRANTY	
	1 Year Parts and Labor
UPC CODES	







048231 379496

LG Electronics U.S.A., Inc.

Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate.