

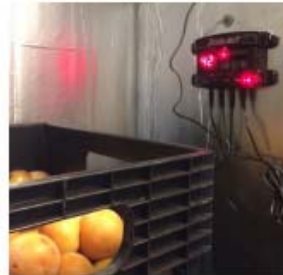
Build a walk-in cooler with a CoolBot and an air conditioner and save \$1,000s!

What is the CoolBot?



The CoolBot is a patented electronic controller that enables its users to turn an insulated room into an affordable walk-in cooler, using only a CoolBot and an off-the-shelf air conditioner. The CoolBot saves its customers \$1,000s vs. traditional alternatives.

CoolBot Applications



Fruit



Vegetables



Meat



Dairy

CoolBot vs. the Competition

	CoolBot + 18K BTU A/C	Traditional Walk-In Cooler Refrigeration System	Savings
Refrigeration Unit Upfront Cost	CoolBot \$315 18K BTU Window A/C 480 Total \$795	Top Mount Self Contained Refrigeration Unit (1.5 HP) \$3,140	\$2,345 (75%)
Installation	Designed for easy installation by end users	Requires expensive professional installation	\$1,500
Operating Costs	Up to 42% less energy usage versus a traditional walk-in cooler refrigeration system		\$100s per year
Service	Excellent customer support team available by phone and email	At least \$150 to have a refrigeration technician take a look; potentially more expensive to resolve any issues	Potentially \$100s per year
Reviews	5 Star reviews on Amazon and hundreds of customer testimonials		
Total Savings	The CoolBot has saved thousands of dollars for over 30,000 customers in 60 countries		