

Self-contained display cases offer versitility and flexiblity to create seasonal refrigerated or frozen food displays that move from here to there AND increase basket size and sales...that's merchandising forward thinking!





## Simplify Your Switch to R-290 with Hillphoenix!



## Our Products

We are helping to reshape the refrigeration industry: investing in the development, adoption, and widespread use of natural refrigerants in our growing portfolio of self-contained display cases offered in all applications to satisfy all your merchandising needs.



## Climate Impact

Hillphoenix is using R-290 refrigerant in self-contained refrigerated display cases to contribute to a sustainable future for refrigeration with 0 ozone depletion and a global warming potential of 3. We invite you to join us on this journey to make a positive impact on the environment and bring about innovative and responsible solutions.



## ISLANDS SINGLE-DECK CONBO MULTI-DECK REACH-INS



low-temp dual-temp multi-temp medium-temp

# Safe & Reliable



R-290, as a refrigerant, has been proven to be reliable and safe for commercial refrigeration applications. Used in Europe since 2003. Following safety guidelines by skilled trained technicians working in a safe working environment mitigates potential risks.







#### **Plug-and-play**

Self-contained display cases refer to refrigerated display case equipment that houses all its functional components, like compressor, condenser, and evaporator, inside the display case itself. Because of this feature, it offers advantages to food retailers, such as lower up-front cost and easier setup and installation, making it plug-and-play and ready for use upon purchase. Likewise, when it comes to fitting and relocating the case inside the store, it can easily be moved since there is no need to connect to external piping from a remote refrigeration system source. Aside from the availability of electrical power, there is no store modification needed, regardless of where the self-contained case is placed.





## MIDA-488



MIDA-3 case lengths: 3' x 3' MIDA-3 case height: 39-1/2"

MIDA-4 case lengths: 4' x 4' & 4' x 8' MIDA-4 case height: 40"

NSF: Type 1 Application: Medium-temperature



### **OBSeries**



#### Number of bins: 1, 2 & 4 1 bin dimensions: 34" w x 34"d x 45"h 2 bin dimensions: 69" w x 34"d x 45"h 4 bin dimensions: 69" w x 69" d x 45"h NSF: Type 1 Application: Medium-temperature











Shown in low-temperature application



Case lengths: 5' & 6' Case height: 40 1/8" Case depth: 44-3/8" NSF: Type 1 Application: Dual-temperature



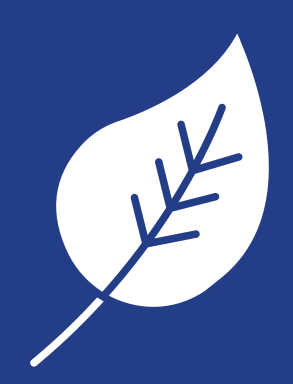
## CNZLA& CNEZLA



CNZLA case lengths: 4', 7' & 8'
CNEZLA end cap case lengths: 6'
Case height: 37-5/8"
Case depth: 33-3/4"
NSF: Type 1
Application: Dual-temperature



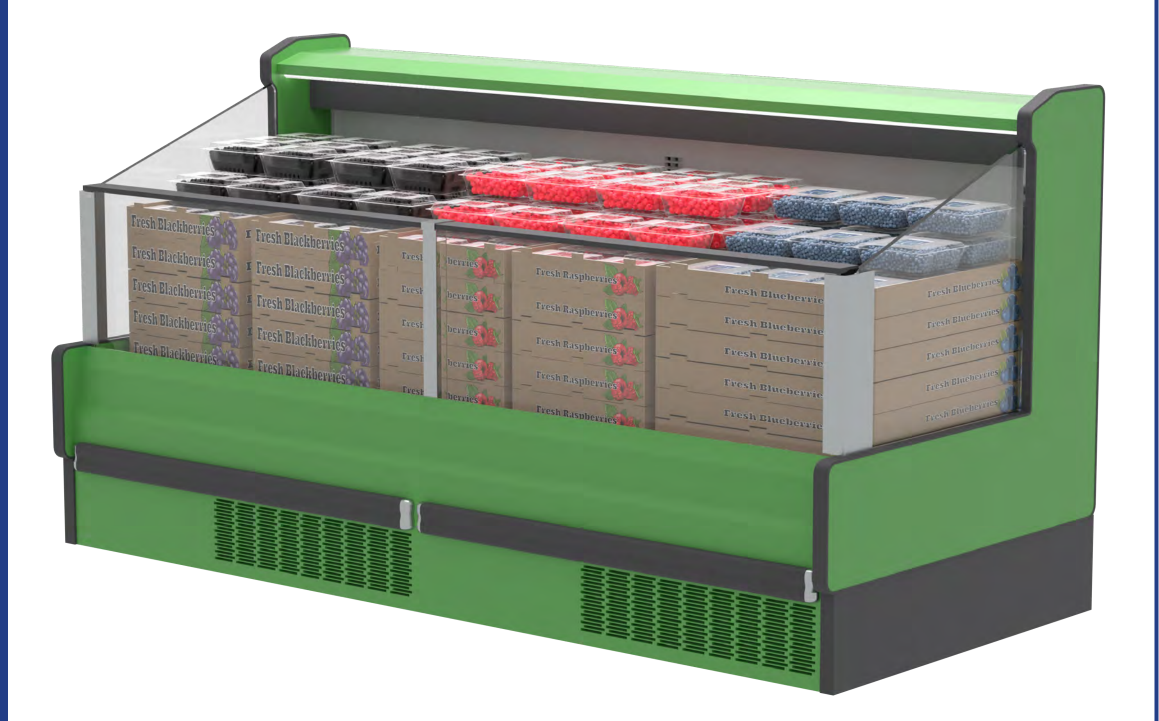




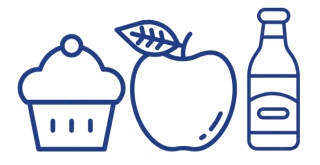
#### Sustainable Refrigeration

R-290 is a refrigerant of the future, alongside other natural refrigerants, such as CO2 and ammonia. Since R-290 is non-toxic and environmentally friendly, it is exempted from upcoming refrigerant regulations intended to limit or phase out harmful refrigerants. The call for the widespread adoption and transition to environmentally friendly refrigerants in the commercial refrigeration industry is a significant step in putting the damper on global warming and climate change. The use of R-290 is a viable opportunity to help mitigate climate change, and help to eliminate harmful refrigerants in the atmosphere.





Case lengths: 8' Case height: 50-1/2" Case depth: 43-1/8" Maximum shelves: 1 Shelf sizes 10", 12", 14" & 16" NSF: Type 2 Application: Medium-temperature







Case lengths: 4' & 6' Case height: 57-1/4" Case depth: 42-1/4" Maximum shelves: 2 Shelf sizes: 10", 12", 14", 16" & 18" NSF: Type 2 Application: Medium-temperature





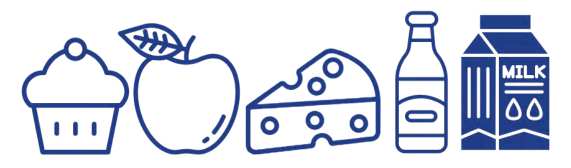
## **CF Series**



Case heights: 57" & 78" Case depths for 57"h: 30" & 35" Case lengths for 57"h: 2', 3' & 4' Maxium shelves for 57"h: 3 Shelf sizes for 30"d: 10", 12" & 14" Shelf sizes for 35"d: 16", 18" & 20"

Case depth for 78"h: 30" & 32" Case lengths for 78"h: 3' & 4' Maxium shelves for 78"h: 3 Shelf sizes for 30"d & 32"d: 10", 12" & 14"

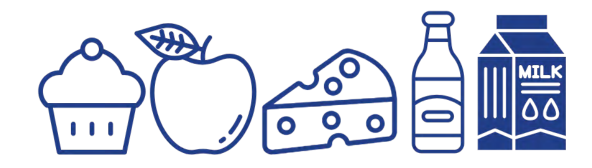
NSF: Type 2 Application: Medium-temperature







Case lengths: 4' & 6' Case height: 54" Case depth: 42" Maxium shelves: 3 Shelf sizes: 10", 14" & 18" NSF: Type 2 Application: Medium-temperature







Shown with closed base



Open Base: 40"h x 40"d = 3', 4' & 6' case lengths 46"h x 33"d = 3' & 4' case lengths 46"h x 40"d = 3' & 4' case lengths 46"h x 46"d = 3', 4' & 6' case lengths

Closed Base:  $40^{h} \times 40^{d} = 2', 3', 4' \& 6' case lengths$   $46^{h} \times 33^{d} = 3' \& 4' case lengths$   $46^{h} \times 40^{d} = 3' \& 4' case lengths$  $46^{h} \times 46^{d} = 2', 3', 4' \& 6' case lengths$ 

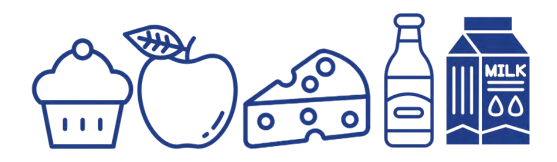
Maxium shelves: 1 Shelf size: 10" NSF: Type 1 Application: Medium-temperature







Case lengths: 4' Case height: 82" Case depth: 30" Maxium shelves: 6 Shelf sizes: 16" & 18" NSF: Type 2 Application: Medium-temperature







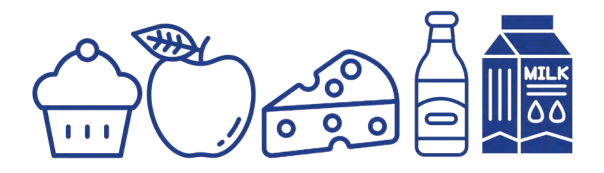
Both models are coming soon in 6' case lengths and in meat and seafood applications!







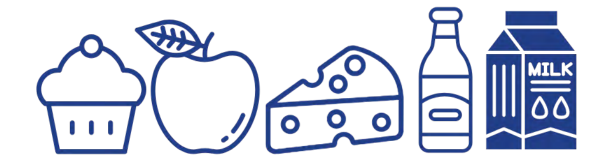
Case lengths: 4' Case height: 101-5/8" Case depth: 431/4" Maxium shelves: 4 Shelf sizes: 16", 18", 20", 22" & 24" NSF: Type 1 Application: Medium-temperature







Case lengths: 4' Case height: 101-5/8" Case depth: 35-3/4" Maxium shelves: 4 Shelf sizes: 14", 16", 18", 20" & 22" NSF: Type 1 Application: Medium-temperature





#### **Easy to Install**

Installing an R-290 display case is straightforward. Once the case is free from packaging, position it in the desired location. Adjust the various options to tailor the display case to your specific needs. This may include setting the placement of the shelves and lighting to maximize product visibility and space efficiency. After making all necessary adjustments, it's time to plug into a receptacle, turn on the power switch, and turn on the case lighting. Most R-290 systems can be installed and used with zero to minimal downtime, as they are designed to be user-friendly.

It is essential to emphasize that only certified and trained refrigeration technicians should service these display cases. Their expertise ensures that the display case operates efficiently and safely, adhering to regulatory requirements and best practices, regardless of the apparent simplicity of the installation process. Proper handling by qualified professionals will ultimately lead to improved performance, longevity, and safety of the display case.





Case lengths: 4' & 6' Case height: 39-1/2" Case depth: 42" Maxium shelves: 2 Shelf sizes: One row 14" & 16" Optional: Dry storage, refrigerated storage, or condiment rail NSF: Type 2 Application: Medium-temperature











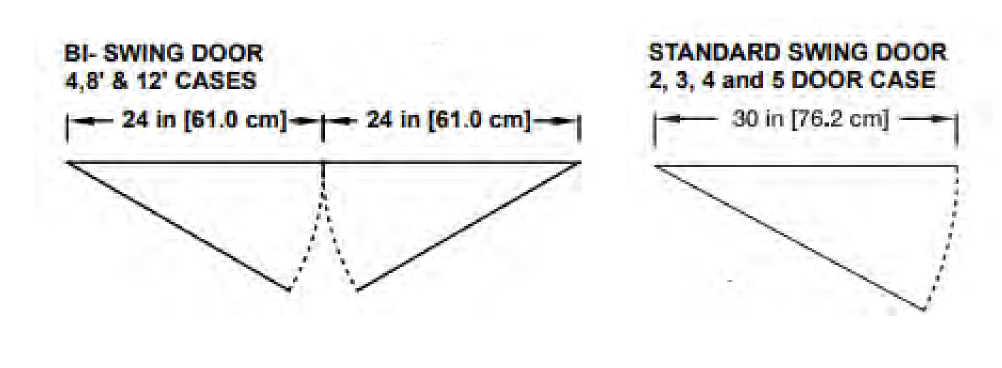
#### Medium & Frozen Food Applications

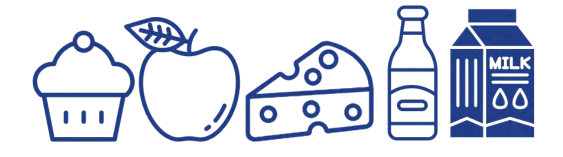
Enhance the in-store experience by providing your shoppers with unexpected healthy grab-n-go meal solutions with self-contained spot merchandisers. Give shoppers what they want, not what they need, right when they enter the store and shop from department to department. We have what you need in multiple critical temperatures to keep your product fresh from refrigerated, frozen, and dual-temperature display cases. This flexibility empowers retailers to set the stage for all merchandising occasions in a self-contained display case with natural refrigeration.

## JNRBHSA



Case lengths: 2 thru 5 Door, 6', 8' & 12' Case height: 104-1/2" Case depth: 34-1/2" Maxium shelves: 5 Shelf sizes: 20" & 22" NSF: Type 2 Application: Medium-temperature

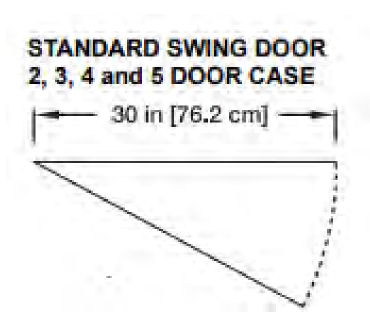








Case lengths: 2 thru 5 Door, 6', 8' & 12' Case height: 104-1/2" Case depth: 34-1/2" Maxium shelves: 5 Shelf sizes: 20" & 22" NSF: Type 2 Application: Low & Ice cream temperatures







2016 Gees Mill Road Conyers, GA 30013 hillphoenix.com