# THINGS TO CONSIDER

Showcases are designed to display your refrigerated products at 38-41°F (4-5°C). Showcases are designed to perform correctly when placed in environmental conditions of maximum 75°F (23°C) and 55% relative humidity.

When selecting a showcase and placing it in your store environment, you need to consider the following:

## Consider nearby doorways

## **Consider nearby** windows

## **Sources and fans**

## Ensure your display is level and plumb



A location near a doorway will affect the airflow and holding temperature of open and closed showcases.



Direct sunlight will affect the holding temperature of open or closed showcases.



HVAC ceiling vents and ceiling fans will affect the airflow of open showcases and could create condensation on the glass of closed showcases.



Ensure your showcase is plumb and level to allow for proper drainage of condensation water.



#### **Maintenance**

Your showcase will work at its peak performance with regular maintenance. An owners' manual with maintenance instructions is included or you can also check out our online maintenance video.



Watch our maintenance video at cayugadisplays.com/maintenance



#### Leave appropriate space behind displays



A 6" space is required behind any showcase that is against a wall or has a rear obstruction.

#### Clean your display



to regularly wipe away dust. Too much dust will not allow the refrigeration to work properly and could result in damage.

#### No Warm **Product in Case**



Use the included brush Refrigerated displays are designed to KEEP COLD PRODUCT COLD - they are not designed to bring warm product down to a cold temperature. For food safety it is always imperative that warm product be properly chilled (using a blast chiller or cold room) prior to storing in the refrigerated display case.

### Noise



Self-contained cases have compressor motors and fans and these will make noise, just as your household refrigerator makes noise. Keeping your showcase serviced and clean will help keep the noise level under control.