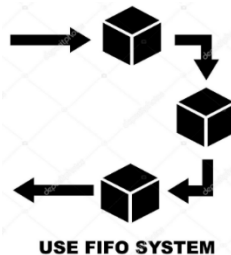
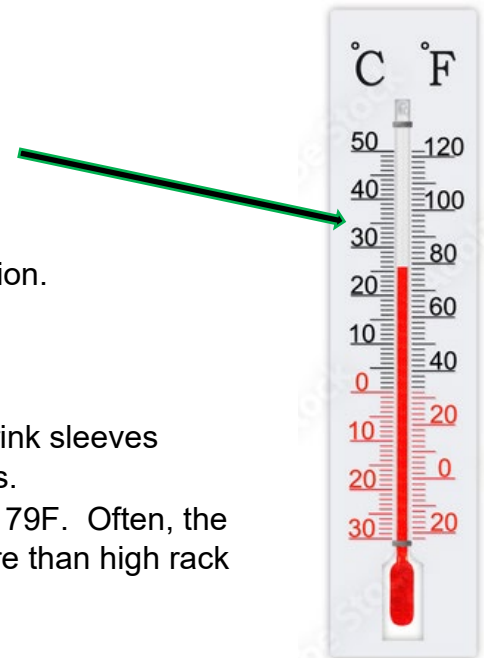


SHRINK SLEEVE STORAGE AND HANDLING SPECIFICATIONS

Shrink sleeves are designed to shrink when exposed to heat. Therefore, special care must be used in shipping, warehousing, and handling shrink sleeves prior to application to your container:

- ❑ Must ship so that temperature exposure does not exceed 79 degrees Fahrenheit. This often means that sleeves must be shipped by refrigerated truck.
- ❑ Do not double-stack pallets of shrink sleeves. The weight can cause compression and damage that prevents good application.
- ❑ When unloading at your receiving dock, extra care must be used to ensure that the sleeves are immediately moved to a cool climate-controlled area if dock temperatures exceed 79F.
- ❑ Avoid rapid temperature changes. It is important to keep heat shrink sleeves between 59F and 79F and slowly transition temperature changes.
- ❑ Avoid storing on high racks near the ceiling to prevent exceeding 79F. Often, the thermometer is at ground level and displaying a lower temperature than high rack areas.
- ❑ Do not store sleeves in direct sunlight.
- ❑ Make sure to use First-In, First-Out (FIFO) method by using oldest sleeves first.

Note: Raw material specs for PETG, PVC, OPS and other shrink films vary. The above is a guideline only. Follow your manufacturer's specifications.



Validate that your labeling, printing, and packaging is as simple and smart as it can be.