How to Choose & Maintain a Walk-in Featuring Nor-Lake

The Selection Process

- Picking the proper walk-in can be an overwhelming task, especially when you don't know the right questions to ask. Consider the following when determining the size needed:
- Storage space requirements based on inventory
- Product delivery schedules and allowances for future storage demands
- Expected operation functions of the walk-in and whether it will be accessed from the inside or the outside
- Building space that is available
- The number of lights and doors, and the width required

<u>Maintenance</u>

Your walk-in will last longer if you take proper care of it. Follow these tips to keep it working as good as new:

- Average temperature of a cooling unit should stay right about 34 degrees F to 38 degrees F
- A freezer's temperature should dip at standard -10 degrees F
- Look for proper defrosting every month
- Clean the condenser's coil about every three months
- Have the coil cleaned and the drip pan drained every six months
- Inspect the condenser monthly to insure that the air supply is not restricted
- Avoid keeping the door open for too long or too frequently, so you don't get an ice build-up on the unit cooler/evaporator
- Adjust the sweep gasket or replace the door gasket if you find an air leak near the door