



**The easiest way to limit future service calls is to insure everything has been installed correctly.**

*Use this handy checklist to make sure your walk-in is ready and complete before operation.*

- Walk-in is square and level
- Wall panels are plumb and square
- Ceiling panels are flush with the wall panels
- All Wall, ceiling and floor gaskets are intact, aligned and compressed to seal fully
- All cam-locks are engaged and plug hole buttons are in place
- Any gaps under screed or floor angle (due to shimming ) must be sealed completely
- All penetrations are insulated and sealed
- Door has equal reveal on all sides
- Door closes as designed
- Heater wire is operating properly.  
**Note:** *Circuit does not activate until walk-in is below 45°F*
- Door gaskets seal properly
- Door sweep makes contact with threshold plate correctly
- Threshold screws are installed correctly
- Make sure that all operational equipment supplied has been installed properly
- Thermometer or monitor is reading accurately
- Lights and switches are functioning properly and wired per local code
- Leak check all refrigeration equipment and connections
- All refrigeration controls set to specifications and operating properly
- Condensate drain correctly installed per local code and per plumbing plan/shelving layout (per GC)
- Compressor mounting bolts loosened (on semi-hermetic units only)
- Panel ID labels removed
- Overall appearance of walk-in has been inspected and cleaned if required
- Area cleared of all packing material and debris and disposed of properly
- Verify lock keys work and are provided to customer
- Job number, date of installation and installer documented & warranty registration completed

**For questions or more information, contact us at:  
PH: +1 352.245.7055 | E: [service@americanpanel.com](mailto:service@americanpanel.com)**