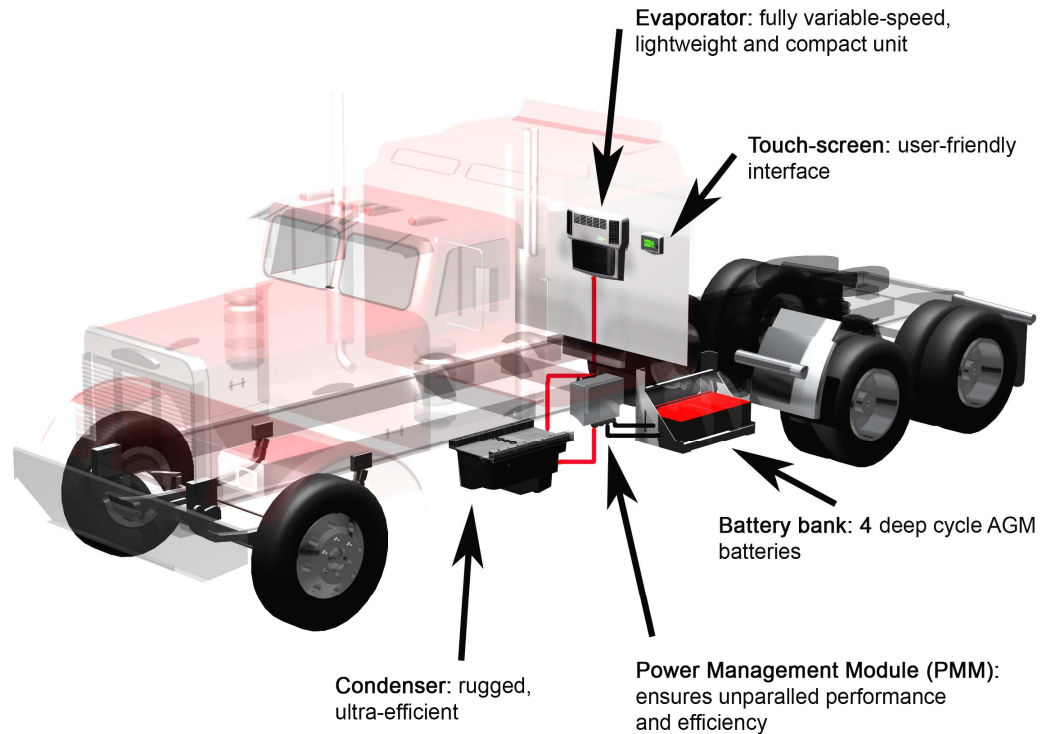


ClimaCab Install Checklist

ClimaCab's split system design can be installed quickly and easily on nearly any sleeper cab. The unique configuration consists of 4 main components: a condenser, an evaporator, an auxiliary battery bank, and a power management module (PMM).



Please review the following checklist. This will help determine the proper install kit before shipping.

- **Condenser:** Mounts underneath outside of cab. Confirm that you have a space approximately 14" x 11" x 9", preferably toward the back. In the rare case there is no room under the cab, brackets can be provided to mount the condenser on the back exterior wall of the sleeper cab.
- **Evaporator:** Mounts inside sleeper cab, and plumbing tubes thread through a 2 3/4" hole in back wall. Allow approximately 2' x 2' interior wall clearance where evaporator will mount. You will need to screw or rivet into a structural member of the cab.
- **Refrigerant line:** Connects condenser to evaporator and routes externally along the back of the sleeper cab. Allow clearance from obstacles such as trailer connection air lines, glad hand holders, exhaust pipes, and anything else on the back of the truck.

(Note: Due to vibration and extreme conditions of over the road environments, you must provide ample clearance for the condenser and refrigerant lines. Rubbing of parts will cause damage to the components.)

- **Auxiliary battery bank:** Mounts on frame rails and requires 26.5" horizontal space along frame rail.
- **Power Management Module:** Mounts on frame rail, and requires 12.5" horizontal space along frame rail.

(Note: Sophisticated software provides fully charged batteries with no additional alternator upgrades required. Please provide the power output of your alternator to ensure the proper version of the Power Management Module is installed.)