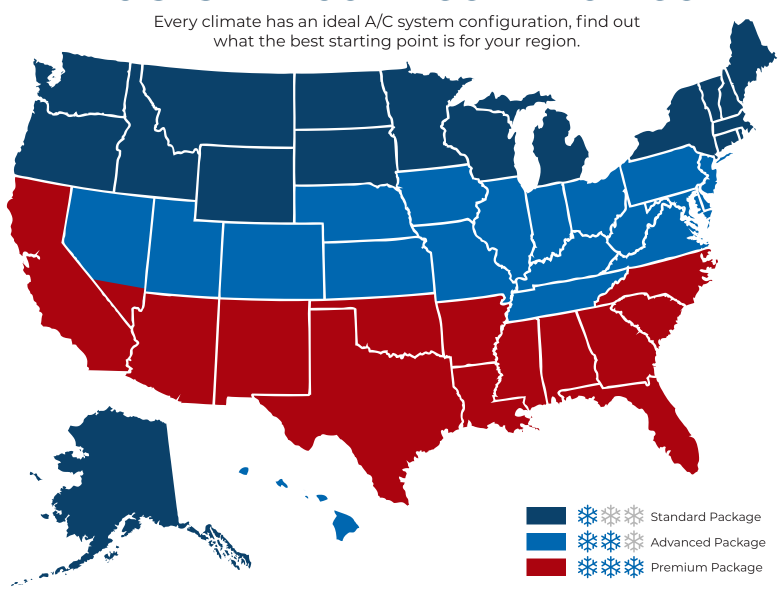


HVAC SYSTEM CONFIGURATION GUIDE



^{*}The map presented above is intended to be a tool to help identify the best HVAC system for each region. This map is based on average summer temperatures and does not take into account certain factors that can have an impact on climate, including but not limited to: humidity levels, elevation, and micro-climates. This map should be viewed not for its accuracy, but for the trend it presents and is to be used as a tool by sales representatives in guiding their customers to select the best-suited HVAC system for their needs.

CRESTLINE HVAC OPTIONS



	STANDARD PACKAGE (Tie-in to OEM)	ADVANCED PACKAGE (Tie-in to OEM + auxiliary condenser)	PREMIUM PACKAGE (Independent compressor)
EVAPORATOR	32,000 Btu/h	32,000 Btu/h	32,000 Btu/h
FRONT WALL MOUNTED CONDENSER	NO	40,000 Btu/h	75,000 Btu/h
TIED TO OEM COOLING LOOP	YES	YES	NO
TIED TO INDEPENDENT ENGINE-DRIVE COMPRESSOR	NO	NO	YES
HEATER	57,000 Btu/h	57,000 Btu/h	57,000 Btu/h

SHORELINE HVAC

This option allows the air conditioning and heating to function when the ambulance is stationed, by plugging the shoreline into a 20 or 30 amp outlet, ensuring that the module is always at the right temperature. Shoreline HVAC units are rated at 12,000 Btu/h cool and 35,000 Btu/h heat.

INSULATION PACKAGES

Insulation adds to the efficiency of the A/C packages by reducing the effect of external temperatures and by retaining internal temperatures.

STANDARD

- · 2" fiberglass panels glued between the side and ceiling beams
- 3/4" closed cell foam insulates the doors
- · Foam tapes are used in frame post and walls to avoid metal contacting metal



