

BUILD YOUR SYSTEM WORKSHEET

Use this worksheet to help you build your custom A/C system. If you have a specific mid-year make and model vehicle see our SureFit kit application guide on page 17 for a complete system.

Vehicle Information

Year: _____ Make: _____ Model: _____ Engine: _____

Water Pump (Chevrolet Only): Long or Short (circle one)

Alternator Location: Driver Side or Passenger Side (circle one) **Headers:** Yes or No (circle one)

Original Vehicle: Factory Air or Non-Factory Air (circle one)

Radiator Position: 6 Cyl. or V8 Position (circle one)

* For 1955-57 Chevy Only

6 Cylinder Position = The radiator is positioned between the grill and the core support.

V8 Positioned = The radiator is positioned between the core support and engine.

Electric Fan: Yes or No (circle one)

For SureFit Applications

If you need assistance or have any questions while determining your system please call **1.800.862.6658** and speak to any member of our sales team.

Evaporator:

For Street Rod & Universal Applications

Below are the nine major components that comprise a complete air conditioning system. As you look through the catalog use this page to build a system for your specific application.

Evaporator:

Controls:

Louvers:

QTY:	#
------	---

QTY:	#
------	---

Note: Gen II Mini & Compac systems require a minimum of 3 louvers and the Gen II Super & Gen IV Magnum systems require a minimum of 4 louvers.

Compressor:

Compressor Bracket:

Hose Kit:

Safety Switch:

Bulkhead: [Optional]

Condenser:



INDUSTRY RECOGNITION

Each year street rod manufacturers are given the opportunity to enter new products in competition for "Best New Product" presented at the "Nat's." This award was given in 1995 by the Nation Street Rod Association for our new R-12 to 134a A/C Retrofit Kit.