



CUSTOM RADIATOR FORM AND TEMPLATE

INSTRUCTIONS:

1. Fill out all information below where applicable.
2. Place all desired components where they are needed on the Custom Radiator Template.
3. Specify desired dimensions (height, width, thickness, etc.)
4. Indicate desired tank shapes. (the template shows square tank corners. Angled or radius is available)
5. Email or Fax all documents to a Ron Davis Representative

CONTACT INFORMATION:

Name: _____ Email address _____
Phone Number: (____) _____ Fax: (____) _____

VEHICLE/ APPLICATION INFORMATION:

Vehicle Year: _____ Make: _____ Model: _____ Vehicle
Weight: _____ lbs.
Engine horsepower: _____ Engine displacement (cubic inch, liters, etc.) _____

What is the vehicle being used for? (if racing please be specific) _____

Components Checklist:

Is your Custom Radiator Template complete? For you convenience, use the checklist below to see if you have included all your desired components and details.

Y N

- Inlet and Outlet**— location, size, and type (hose, AN, wiggins)
- Fill neck location, overflow direction** (fill neck must be located on opposite tank of inlet hose)
- Tank shape** — square, angled, radius, or step down
- Mounting**— brackets, flanges, or pins
- Fan(s) and shroud** — single or dual fan? shroud or bracket?
- Oil cooler(s)** — engine, transmission, power steering Specify Fitting- Barbed, AN, NPT, INV. FLR.
- Misc. connections** (bleeds, drain plugs, heater hose connection, steam port (LS only), etc.)

