

## **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

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Nar	Name: Email address	
Pho	Phone Number: () Fax: ()	
VE	VEHICLE/ APPLICATION INFORMATION:	
		Vehicl
	Weight:lbs.	
Eng	Engine horsepower:Engine displacement (cubic inch, liters, etc.)	
	What is the vehicle being used for? (if racing please be specific)	
ls y	Components Checklist:  Is your Custom Radiator Template complete? For you convenience, use the checklist below included all your desired components and details.	to see if you have
<u>Y</u>	<u>Y</u> <u>N</u>	
$\circ$	○ Inlet and Outlet— location, size, and type (hose, AN, wiggins)	
$\bigcirc$	○ Fill neck location, overflow direction (fill neck must be located on opposite ta	ank of inlet hose)
$\bigcirc$		
$\circ$		
$\circ$	○ Fan(s) and shroud — single or dual fan? shroud or bracket?	
0	Oil cooler(s) — engine, transmission, power steering Specify Fitting- Barbed, Al	N, NPT, INV. FLR.
$\circ$		only), etc.)

