



CUSTOM RADIATOR FORM

Instructions:

1. Fill out all information below where applicable.
2. Place all desired components where they are needed on the Custom Radiator Template (downloadable from our website on our custom page www.rondavisradiators.com/custom).
3. Specify desired dimensions (height, width, thickness, etc.)
4. Indicate desired tank shapes (the template shows square tank corners angled or radius are available)
5. Email or fax all documents: Fax – **(623)-877-5001** Email – **info@rondavisradiators.com**

Contact Information:

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

Vehicle/ Application Information:

Year: _____ Make: _____ Model: _____
 Vehicle Weight: _____ lbs. Engine horsepower: _____
 Engine displacement (cubic inch, liters, etc.) _____
 What is the vehicle being used for? (If racing, what form?) _____
 Size of original radiator: Height _____ Width: _____ Depth: _____

Components Checklist:

For you convenience, use the checklist below to make sure you have included all your desired components.

<u>Yes</u>	<u>No</u>	
<input type="radio"/>	<input type="radio"/>	Inlet and outlet locations – location, size, and type (hose, AN, wiggins)
<input type="radio"/>	<input type="radio"/>	Fill neck location and overflow pointing direction
<input type="radio"/>	<input type="radio"/>	Tank shape – square, angled, radius, or step down
<input type="radio"/>	<input type="radio"/>	Mounting – brackets, flanges, or pins
<input type="radio"/>	<input type="radio"/>	Fans(s) and shroud – single or dual fans? Shroud or bracket?
<input type="radio"/>	<input type="radio"/>	Oil cooler(s) – engine, transmission, power steering – Specify fitting type: barbed, AN, NPT, Inverted Flare
<input type="radio"/>	<input type="radio"/>	Other connections- bleeds, drain plugs, heater hose connection, steam port (LS only), etc.