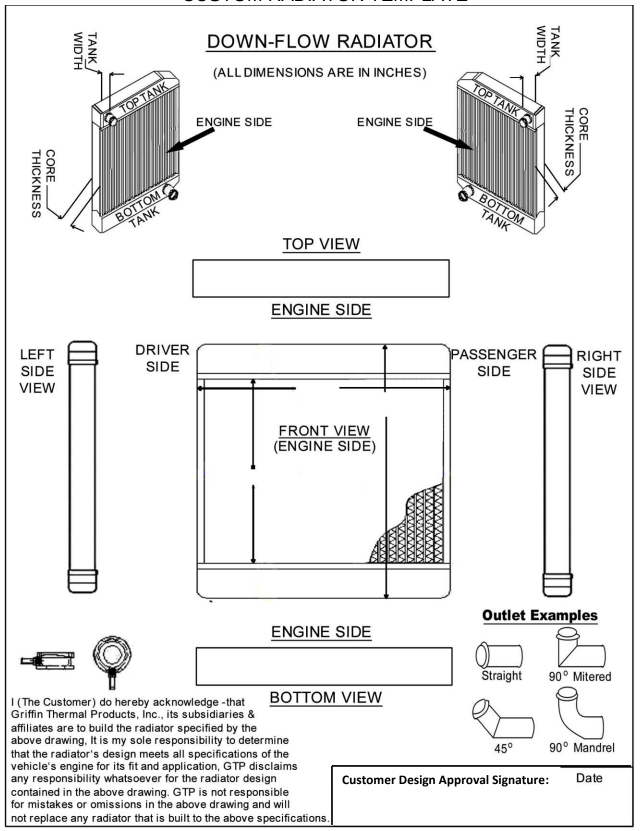


## **CUSTOM RADIATOR TEMPLATE**

Name: E-Mail Address:
Street:
City: State: Zip:
Street:
Instructions:  1. Fill out all information and specifications using standard components where applicable.  2. Place all desired components (outlets, filler, drain, etc.) where they are needed. Include detailed mounting brackets or studs, fan shroud & AC condenser locations.  3. The sample radiator is drawn with square tanks. If another tank shape is desired, draw this in with dotted lines. Indicate any area of the radiator where clearance may be a factor.  4. Read, fill-out, sign and date the drawing (agreement) in the customer approval signature box at the bottom of the drawing. We will call or email you to confirm to provide pricing information.  5. Once completed, fax or mail this information to Griffin Thermal Products. When transmitting via fax, please make certain that your answers & details are in BOLD ink.
NOTE:*MARK-UP THE ATTACHED RADIATOR DRAWING AS VIEWED FROM THE DRIVERS SEAT*
Vehicle & Radiator Specifications: Vehicle Year: Make: Model:
Vehicle Application: (circle one) Street Race Other Replacing original radiator? Yes No
Engine displacement (cubic inch, liters, etc.) Engine horsepower:
Type of fan: (circle one) MECHANICAL ELECTRICAL
Current radiator core thickness: (Obtained by putting a small wire through the core and measuring it)
Engine Oil Cooler: fitting type: Transmission Cooler: fitting type: (Specify location on drawing) (Specify location on drawing)
Do you have air conditioning? Yes No Has this form been helpful?
Standard Griffin Components & Options:
Transmission Cooler Fittings: 1/8" NPT 1/4" NPT 5/16" Inverted Flare
Oil Cooler Fittings: 1/2" NPT #10 AN Male #12 AN Male
Inlet & outlet OUTSIDE diameters: .63", .75", 1.00", 1.13", 1.50", 1.63", 1.75", 2.00", 2.25", 2.50"
Filler necks: Standard Mini-Billet (machined) Mini billet
Core and Tank Standard Sizes
Tube Size Number of Rows Core Thickness Tank Width
Select One 1-1/4" 2 rows 2-3/4" 3.0"
Option 1-1/2" 1 row 1-1/2" 2-1/4"



## **CUSTOM RADIATOR TEMPLATE**





## **CUSTOM RADIATOR TEMPLATE**

