

CUSTOM RADIATOR TEMPLATE

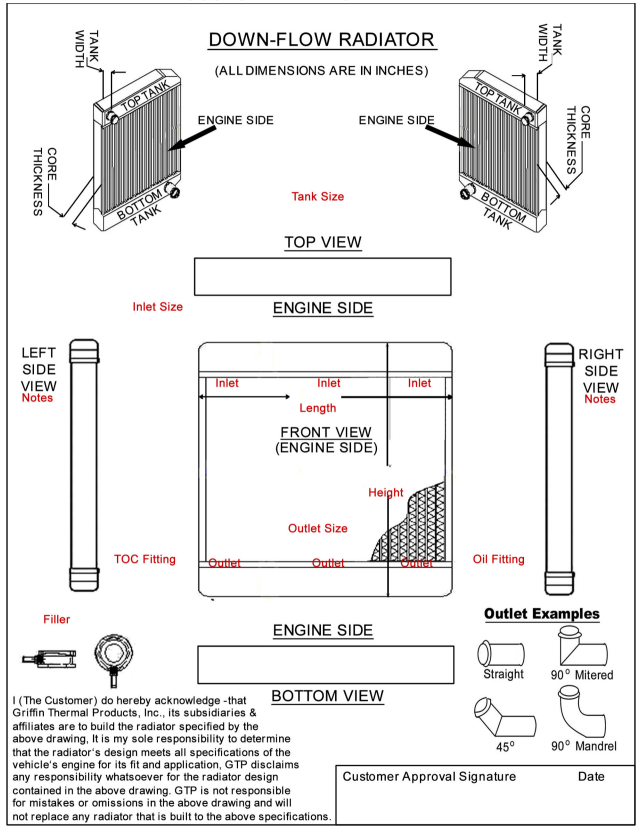
Name:	E-Mail Address: Zip: Zip:				
Street Address:	City:	State: _	Zip:		
Phone:	Cell:		_ Fax:		
nstructions:		- l 1/f			
This is a Adobe PDF Form, you shaded areas on this form cardropdown boxes below OR you. Select/Fill out all information. Select/Place all desired corprackets or studs, fan shroud. The sample radiator is drawary area of the radiator where 4. Read, fill-out, sign and date drawing. 5. Once completed, fax or manager that your apparence of the radiator.	n be selected or information can type your custor on and specifications us inponents (outlets, filler & AC condenser location on with square tanks. If the clearance may be a fact the drawing (agreement)	ation inserted into these in components into AN' ing standard componer , drain, etc.) where the ons. another tank shape is actor. ent) in the customer app	e areas. You can select of form element. Mouse of the select of form element. Mouse of the select of	our defaults from the over field for TIPS etailed mounting h dotted lines. Indicate he bottom of the	
certain that your answers & de			IEWED FROM THE DR	IVERS SEAT*	
Vehicle & Radiator Specifications	: Vehicle Year:	Make:	Model:		
Vehicle Application: (select one)	Industrial Street Of	f Road Race Type	Replacing Existing Radia	ator? YesNo	
Engine displacement (cubic inch,	liters, etc.)	Engine horsepor	wer:		
Type of fan: (select one) MECH	IANICAL or ELECTR	ICAL			
Current radiator core thickness: _	(Obtained b	y putting a small wire thro	ough the core and measuri	ng it)	
Engine Oil Cooler: fitting type: (Specify location on drawing)		Fransmission Cooler: fitting (Specify location on draw	ng type? wing)		
Do you have air conditioning? Ye	es No Has this fo	orm been helpful?			
Standard Griffin Components	& Options:				
Transmission Cooler Fittings:	1/8" NPT_, 1/4" NPT_, 5	5/16" Inverted Flare_, 3/8	3" Inverted Flare_, 1/2" Ni	РТ	
Oil Cooler Fittings: 1/2" NPT_	, #10 AN Male_, #12 AN	Male_, 20mm_			
Inlet and outlet OUTSIDE dia 2.25"_, 2.50"_	meters: .63"_, .75"_, 1.00)"_, 1.13"_, 1.25"_, 1.378	5"_, 1.50"_, 1.63"_, 1.75"_	_, 2.00",	
Filler necks: Billet_, SAE Sm	all_, SAE Mini_				

Core and Tank Sizes					
Tube Size	Number or Rows	Core Thickness	Tank Width		
1"	2 row	2-1/4"	3"		
1-1/4"	1 row	1-1/4"	2-1/4"		
1-1/4"	2 row	2-3/4"	3"		
1-1/2"	1 row	1-1/2"	2-1/4"		
1-1/2"	2 row	3-1/4"	3-1/2"		





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