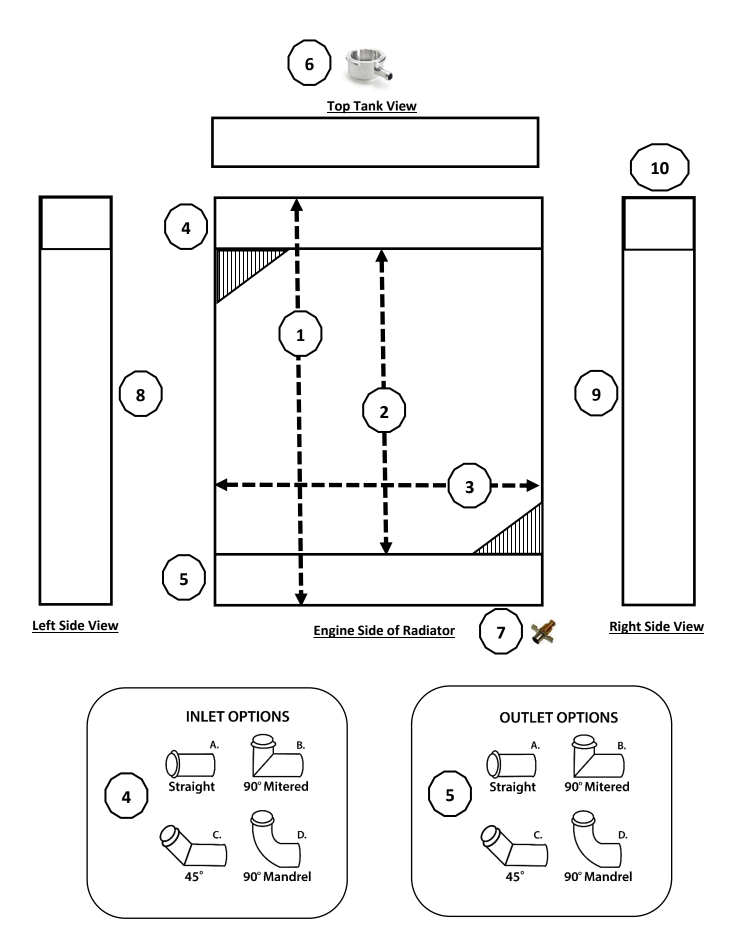
DOWNFLOW Custom Radiator Template – Griffin Thermal Products

Name:	E-Mail:					
Street:	City:					
State:	Zip: Cell:					
Instructions: Mark U	the Attached Radiator Drawing as Viewed from the Driver's Seat					
1. Fill out all info	ormation and specifications for this DOWNFLOW UNIT TEMPLATE.					
2. Place compo	. Place components (inlet/out, filler neck, drain, etc.) where they are needed. Include detailed mounting brackets,					
bungs or stud	bungs or studs where needed. All measurements are in "inches". Our overall tolerance is +/- ¼".					
3. The sample d	3. The sample drawings are done with square tanks. If another tank shape is needed, add that sketch to our template.					
Indicate whe	Indicate where any area of the radiator is subject to a clearance concern.					
4. Complete, sig	4. Complete, sign and date the drawing agreement.					
5. Once comple	ted, please email this form to Griffin Thermal Products.					
Vehicle Information:	Year: Make: Model:					
Vehicle Application:	☐ STREET ☐RACE ☐Other Replacing OEM Radiator? ☐YES ☐NO					
Type of Fan:						
	Standard Griffin Components & Options:					
Circle	<u>Transmission Cooler Fittings:</u> 1/8" NPT 1/4" NPT 5/16" Inverted Flare					
Options	Oil Cooler Fittings: 1/2" NPT #10 AN Male #12 AN Male					
Needed	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					
Select	Tube Size Number of Rows Core Thickness Tank Width					
One	1-1/4" 2 rows 2-3/4" 3.0"					
Option	1-1/2" 1 rows 1-1/2" 2-1/4"					



Ref #:		Item Needed:	Complete:
1	$\Big)$	Total Height of Radiator =	
2	$\bigg)$	Core Height =	
3	$\Big)$	Core Width =	
4	$\Big)$	Top Hose Connection Type & location on drawing	
5	$\Big)$	Bottom Hose Connection Type & location on drawing	
6	$\bigg)$	Filler Neck & Overflow Tube location on drawing	
7	$\Big)$	Drain (petcock) location on drawing	
8	$\bigg)$	Left Side Bracket type &location on drawing	
9	$\bigg)$	Right Side Bracket type & location on drawing	
10		Radiator Thickness: 2.25" (single row only)" or 3.0"	

I do hereby acknowledge that Griffin Thermal Products, its subsidiaries and affiliates are to build the radiator specified by my drawing. It is my sole responsibility to determine that the radiator's design meets all specifications of the vehicle's engine for its fit and application. Griffin Thermal Product disclaims any responsibility for the radiator design contained in the attached drawing. Griffin Thermal Products is not responsible for mistakes or omissions in the attached drawing. Custom radiators are no returnable outside of the 12-month Manufacturer's Warranty.
If Transmission Oil Cooler is needed, it must match a current Griffin type. See Sales Rep for details.
Customer Signature:
Date:
Email to: Sales@griffinrad.com