



Custom Radiator Order Form

Customer Information

Name:

E-mail Address:

Street Address:

City:

State:

Zip:

Vehicle Information

Vehicle Year:

Make:

Model:

Is this vehicle a street rod or custom built/built from a kit? Yes No

Application: (circle one) Street Race Off Road Other

Engine Size (cubic inch or liter): Estimated Output (horsepower):

Type of Fan to be Used: Flex-a-lite Electric Other Electric Mechanical

I (the customer) do hereby acknowledge that Flex-a-lite Consolidated, 7213 45th St. Ct. E., Fife, WA 98424, and its subsidiaries and affiliates are to build the radiator described in the following (3) pages. The vehicle information collected above will not be considered when manufacturing the radiator described herein. 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. Flex-a-lite Consolidated disclaims all responsibility for the radiator design contained on the following (3) pages. Flex-a-lite Consolidated will not be held responsible for mistakes or omissions pertaining to the completion of these forms and will not replace any radiator that is built to the specifications given herein.

Customer Approval Signature

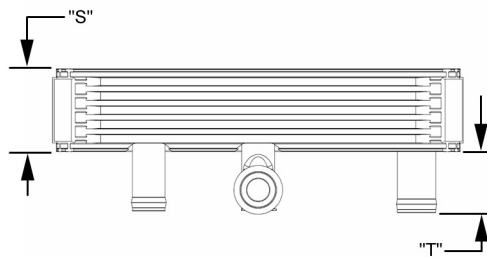
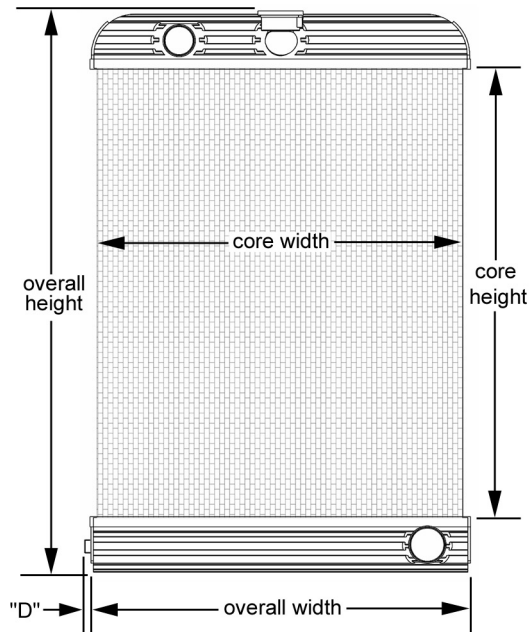
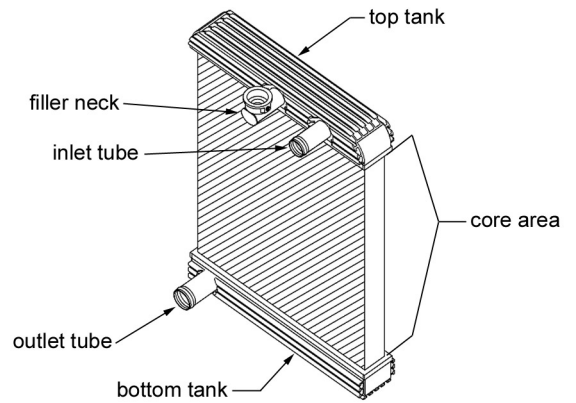
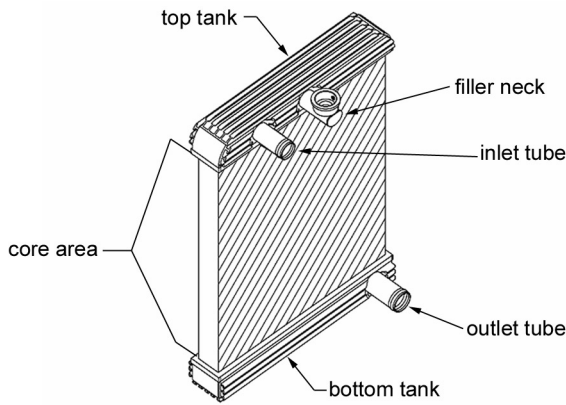
Date

Flex-a-Fit[®]

ALUMINUM RADIATORS

Explanation of Components and Standard Dimensions

Topflow Configuration



Core Size Options and Standard Dimensions (inches):

	core width	overall width	core height	overall height	"D"	"S"	"T"
□	17 ³ / ₄ "	18 ⁷ / ₈ "	17"	23"	1/2"	3 ³ / ₄ "	3"
□	17 ³ / ₄ "	18 ⁷ / ₈ "	22"	28"	1/2"	3 ³ / ₄ "	3"

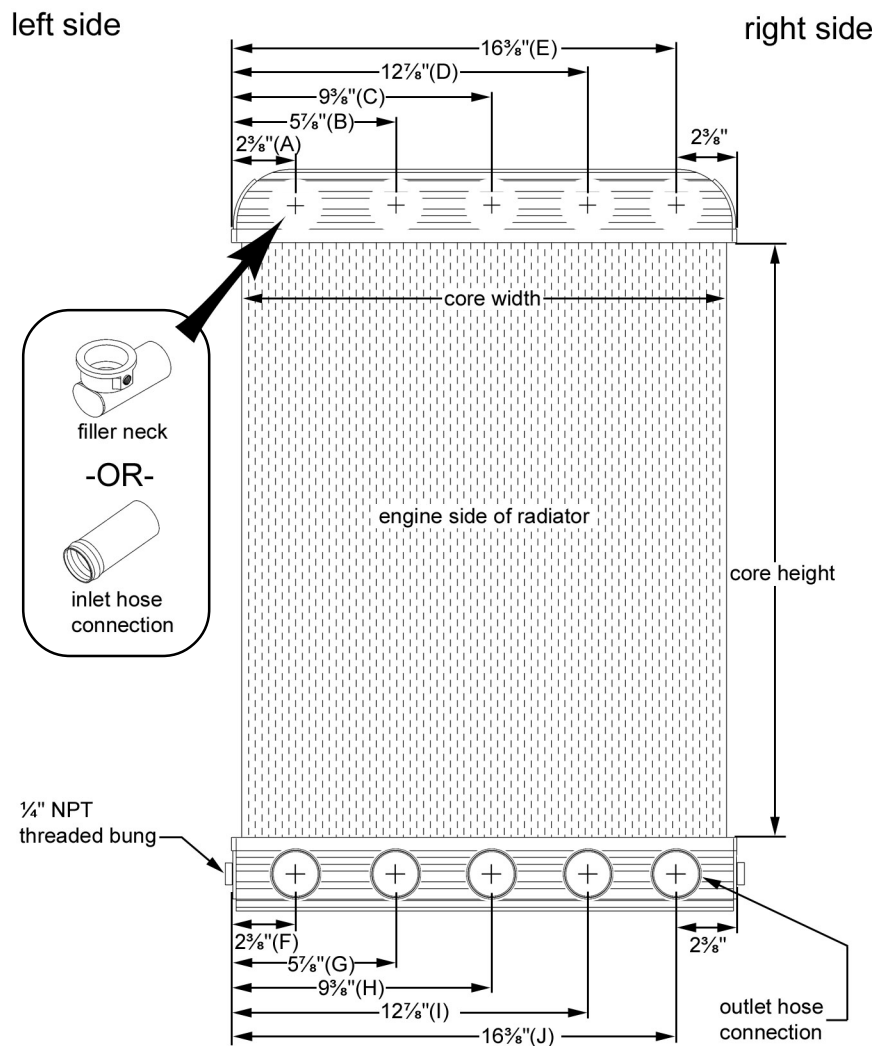
Flex-a-Fit®

ALUMINUM RADIATORS

Radiator Options

Refer to the diagrams below. Please mark the appropriate box in each column.

top tank configuration	inlet tube location(s)	outlet tube location(s)	inlet tube diameter	outlet tube diameter	¼" NPT threaded bung	filler neck location	filler neck side
<input type="checkbox"/> single inlet/outlet	<input type="checkbox"/> A	<input type="checkbox"/> F	<input type="checkbox"/> Ø1¼"	<input type="checkbox"/> Ø1¼"	<input type="checkbox"/> RH	<input type="checkbox"/> A	<input type="checkbox"/> engine side
<input type="checkbox"/> dual inlet/outlet	<input type="checkbox"/> B	<input type="checkbox"/> G	<input type="checkbox"/> Ø1½"	<input type="checkbox"/> Ø1½"	<input type="checkbox"/> LH	<input type="checkbox"/> B	<input type="checkbox"/> other side
	<input type="checkbox"/> C	<input type="checkbox"/> H	<input type="checkbox"/> Ø1¾"	<input type="checkbox"/> Ø1¾"	<input type="checkbox"/> Both	<input type="checkbox"/> C	
	<input type="checkbox"/> D	<input type="checkbox"/> I			<input type="checkbox"/> None	<input type="checkbox"/> D	
	<input type="checkbox"/> E	<input type="checkbox"/> J				<input type="checkbox"/> E	
						<input type="checkbox"/> None	



Note: If ordering a single inlet/outlet radiator, top and bottom tube connections should not be placed at the same vertical location. For maximum efficiency, the inlet tube and outlet tubes must be placed on opposite sides.

Flex-a-Fit[®]

ALUMINUM RADIATORS

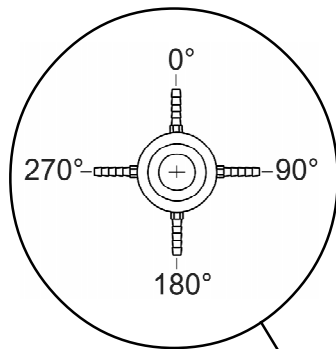
Radiator Options (Continued)

Refer to the diagrams below. Please mark *only one* box in each column.

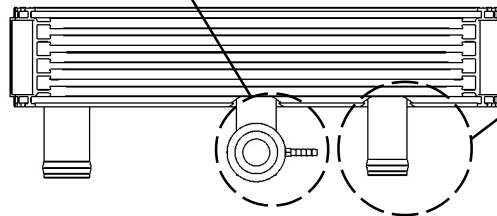
Refer to detail:

A**	A**	B*	C	C
upper connection configuration	lower connection configuration	filler neck configuration (overflow outlet)	upper connection location	lower connection location
<input type="checkbox"/> Straight	<input type="checkbox"/> Straight	<input type="checkbox"/> 0°	<input type="checkbox"/> 0°	<input type="checkbox"/> 0°
<input type="checkbox"/> Angled 45°	<input type="checkbox"/> Angled 45°	<input type="checkbox"/> 90°	<input type="checkbox"/> 45°	<input type="checkbox"/> 45°
		<input type="checkbox"/> 180°	<input type="checkbox"/> 90°	<input type="checkbox"/> 90°
		<input type="checkbox"/> 270°	<input type="checkbox"/> 135°	<input type="checkbox"/> 135°
			<input type="checkbox"/> 180°	<input type="checkbox"/> 180°
			<input type="checkbox"/> 225°	<input type="checkbox"/> 225°
			<input type="checkbox"/> 270°	<input type="checkbox"/> 270°
			<input type="checkbox"/> 315°	<input type="checkbox"/> 315°

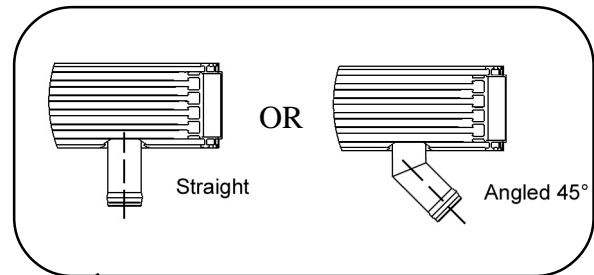
Detail B
Overflow Outlet Angle*



Top View

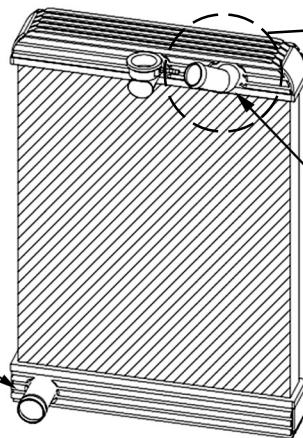


Detail A
Tube Configuration**

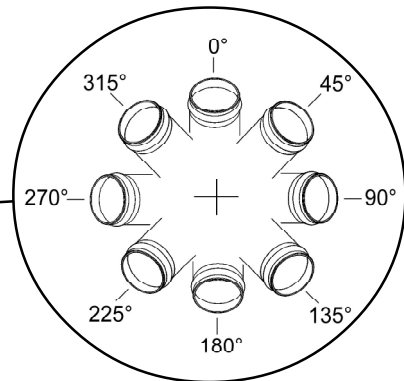


Front View
(Engine Side)

outlet tube
(shown straight)



inlet tube (shown with 45°
angled tube "clocked" at 315°)



Detail C
Tube Orientation

*Radiator filler neck comes tapped 1/8" NPT. Overflow tube nipple not included.

** Dual inlet/outlet radiators come with straight tubes. Call 1-800-851-1510 for custom angles.