



<b>CONTACT: Michelle Radin</b>	<b>FOR IMMEDIATE RELEASE</b>
<b>PHONE: 253/922-2700, ext. 116</b>	<b>November 3, 2009</b>

Please do not publish number listed above unless specifically stated in release.

**Flex-a-Fit**  
ALUMINUM RADIATORS



Image shown  
50067



Image shown  
50167



Image shown  
51118

Flex-a-lite has introduced a new cross-flow radiator with patented Flex-a-fit® side tank design. The internal fins perform as heat sinks which absorb heat quickly from the engine coolant, radiating it through external fins to dissipate heat twice as fast. The unique external fin design integrates limitless fastening points into the tank itself that transform the radiator into a convenient bracket for attaching expansion tanks, electric fans, oil coolers, etc. This new side tank design turns an otherwise tough radiator swap into a simple installation requiring a few drilled brackets.

Flex-a-fit® radiators are constructed of all aluminum with a 2-row core 1"/26mm tubes and 3 different core sizes with inlets on either the left or right side of the tank (inlet 1.5" & outlet 1.75"). Radiators can be purchased separately or included with the Flex-a-lite electric fans to cover 100% of the core.

Part#	Core Size	Overall Dimension	
50067	17 3/8" x 16 3/8" x 2 1/2"	22 5/8" x 20 5/8" x 3 3/4"	'67-'69 Mustang radiator only
50167	(includes #160 electric fan)	22 5/8" x 20 5/8" x 7"	'67-'69 Mustang radiator/fan combination
51000	22" x 18 1/2" x 3 3/4"	22" x 18 1/2" x 3 3/4"	Universal Fit radiator only
51118	(includes #118 electric fan)	27" 1/2" x 18 1/2" x 7"	Universal Fit radiator/fan combination

To order more information on the new Flex-a-fit radiator® or Flex-a-lite's complete line of engine cooling products write to Flex-a-lite Consolidated, 7213-45<sup>th</sup> St. Ct. East Fife WA 98424. Product literature and distributor listings may also be ordered through Flex-a-lite customer service at 1-800-851-1510 or visit us at [www.flex-a-lite.com](http://www.flex-a-lite.com). Please see web for additional radiator and radiator/fan combinations.

<http://www.flex-a-lite.com/auto/html/press-releases.html>