

FOR IMMEDIATE RELEASE

High Performance Radiators Since 1976

For Technical Product Information Contact: Dennis Bringer or Bill Williamson Sales 623.877.5000 <u>dennis@rondavisradiators.com</u> <u>bill@rondavisradiators.com</u>

Ron Davis Racing Products Releases Hi-Performance C6 Corvette Radiators

GLENDALE, AZ (June 16, 2014) - Ron Davis Racing Products proudly announces its full lineup of C6 corvette radiator upgrade.

The lineup covers all radiator option packages offered by GM for the C6 Corvette from 2005 – 2012 including Z06, Z51 and Z07. Bred from our racing background, and designed to install into the stock mounting points, these hi-performance C6 radiators still accept all factory fluid connections. Our signature racing style fabricated tanks are TIG welded by in-house expert craftsmen so corvette owners get the same quality and performance as our racing radiator customers. Many companies build Corvette radiators; we specialize in *hi-performance* corvette radiators for your street or track application.

Features and Benefits:

- Race proven performance for over 38 years
- All alloy aluminum material CNC cut and bent
- Furnace brazed 57 mm core with twin 25 mm tubes
- Serpentine multi louvered fins to maximize cooling performance
- Integrated stainless steel engine oil and trans coolers for performance and reliability
- Engine oil coolers accept factory quick connect oil lines adaptors or #10AN fittings (included) for braided lines.
- Trans oil coolers fittings 2005-2011, all Z06 & C6 automatic, excludes 2012 Z07 package
- Visually inspected and pressure tested to 32 lbs.

About Ron Davis Racing Products

Founded in 1976, Ron Davis Racing Products, Inc. is one of the world's premier leaders in design-forapplication and manufacturing of performance radiators for the automotive aftermarkets. RDRP manufactures their products in Glendale, Arizona using state-of-the art equipment. Dedicated to building the best product on the market, Ron Davis Racing Products focuses on the highest quality and performance standards possible. For more information, visit <u>rondavisradiators.com</u>