

New at Summit Racing Equipment: Frostbite Performance Cooling Aluminum Radiators

Summit Racing now carries Frostbite Performance Cooling Aluminum Radiators. These radiators boast more cooling fins per square inch than the stock units to deliver a dramatic increase in the radiators' cooling efficiency.

Tallmadge, OH (<u>PRWEB</u>) March 18, 2016 -- Summit Racing now carries <u>Frostbite Performance Cooling</u> <u>Aluminum Radiators</u>. These radiators boast more cooling fins per square inch than the stock units to deliver a dramatic increase in the radiators' cooling efficiency. In fact, Frostbite says these radiators can keep engines up to 1,000 horsepower from losing their cool.

Frostbite's aluminum radiators also offer up to 30% in weight savings over their traditional brass/copper counterparts. Better still, the weight reduction is right up front, where it will have the most performance benefit.

Each radiator is made with aircraft-grade aluminum for exceptional durability. They have a billet aluminum filler neck and come with a custom Frostbite high performance 16 pound radiator cap. An OE-style brass drain petcock makes service easy. Frostbite finishes these radiators with TIG welded seams and polished tops/sides for a show-ready appearance.

Frostbite makes 2-, 3-, and 4-row aluminum radiators for a wide variety of vintage and late model vehicles, popular applications include:

- 1955-57 Chevy
- 1967-69 Chevy Camaro/Pontiac Firebird
- 1967-72 Chevy/GM C-Series trucks
- 1964-72 GM A-Body
- 1964.5-93 Ford Mustang
- 1967-73 Mopar B-Body
- 1970-74 Mopar E-Body
- 1•987-2006 Jeep Wrangler

Frostbite also offers performance radiators designed specifically for LS engine swap applications.

Summit Racing Equipment www.SummitRacing.com 1-800-230-3030



Contact Information Alan Rebescher Summit Racing Equipment +1 (330) 630-0270 Ext: 7406

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.