



ESCALANTE DESIGN LOUDSPEAKERS  
3585 North University Ave. Suite 200, Provo, Utah 84604  
P: 801.373.4712, F: 801.805.6918, [www.escalantedesigns.com](http://www.escalantedesigns.com)

**FOR IMMEDIATE RELEASE**

For more information call:  
Matthew Waldron (801) 830-8926

**THE WORLD'S BEST REFERENCE MONITOR LOUDSPEAKERS JUST GOT BETTER!**

*Escalante Design's The Pinyon™ & The Juniper™ redesigned for improved bass and dynamics!*

August 14, 2007 • Provo, Utah: Escalante Design is pleased to announce that new generations of The Pinyon™ and The Juniper™ reference monitors are now available. The Pinyon™ and The Juniper™ now utilize a newly developed 6.5" mid-woofer that enables their patented *Direct-Coupling\** group-phase loading to offer even more to the end listener. Escalante chief designer, Thierry Budge, states: "Before this woofer technology was available, the listener was forced to choose between small monitors with either *air & detail* or *low-end warmth*. With this new driver loaded in our patented *Direct Coupling\** configuration, the listener gets a complete and enormously dynamic package with hard-hitting bass and the imaging, detail, and air endemic to a monitor this size...without being forced to choose his/her brand of compromises."

This new generation of The Pinyon™ and The Juniper™ are 1 dB more efficient and extend to a generous 32Hz. Escalante owner, Matthew Waldron, adds: "We are now shipping the new Pinyon™ and Juniper™ to authorized dealers and distributors. I feel confident that we've achieved our objectives in redesigning The Pinyon™ and The Juniper™ as dealers have commented that '...these are the most dynamic speakers in our store at any price-point...', or 'The Pinyon™ is the best \$10k speaker I've ever heard.'"

The Pinyon™ Base MSRP \$9990 per pair  
The Juniper™ Base MSRP \$6990 per pair

URL: [www.escalantedesigns.com](http://www.escalantedesigns.com)  
Email: [people@escalantedesigns.com](mailto:people@escalantedesigns.com)



**Escalante Design**  
established 2003

