

CS6

- *Ultra-low distortion short-coil, long gap, copper-stabilized driver motor systems for excellent tonal accuracy and sonic fidelity*
- *Completely time and phase coherent for greater realism*
- *Mineral composite front baffle reduces unwanted vibration to improve clarity and imaging performance.*
- *Provides great realism for both music and movies*



The exceptional sonic performance of the CS6 is the result of an evolution in speaker design unlike any other in the audio industry. It is the culmination of years of painstaking development of a lineage of the world's most outstanding loudspeakers through innovative driver design, superior cabinet construction, and accomplished crossover execution. The CS6 is a three-way system incorporating all THIEL-designed and built metal diaphragm drivers—a 1-inch dome tweeter, 4-inch midrange driver, and 10-inch woofer—a phase-correct crossover system to eliminate phase distortion, and very high quality components to reduce distortion and improve clarity.

"The CS6 has all the qualities a true high-end speaker should have. It sounds and looks beautiful."

—Anthony Cordesman
Audio, August '97

"...simply superb. The CS6 gets an enthusiastic recommendation—it's going to stay in my system for a while!"

—John Atkinson,
Stereophile, March 1998

THIEL's Award-winning sound



stereophile

- *Innovations Design & Engineering Award for 1996*
- *Stereophile "Product of the Year" runner-up for 1998*

"Many, many times, the Thiel's caught me off guard with their lifelike dynamics and the incredible realism of their images...absolutely glorious."

—Brian Damkroger,
Stereophile, October 1993

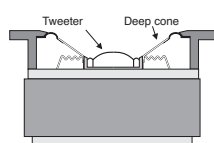


CS6s with MCS1 center channel, in-wall PowerPlanes, and SS2 SmartSub

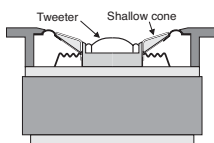
The difference is our engineering

"...the Thiel CS6 loudspeaker is one of the all-time great ones, a benchmark, and an outstanding bargain..."

—Larry Kay,
Fi Magazine, October 1997



Conventional coaxial



CS6 driver array

Coaxially Mounted Drivers

THIEL multi-driver models use coaxially mounted drivers to achieve time coherence. This type of driver is perfectly time aligned since the sound sources of both drivers are in the same location and therefore the outputs from both reach the listener at the same time.

The CS6's coaxial driver mounting is unique in that the midrange or woofer employ diaphragms specially shaped to act as a "waveguide" for the tweeter. This waveguide eliminates the response problems of conventional coaxial designs, which are created by the horn-like effects of the midrange or woofer driver's diaphragm on the tweeter.