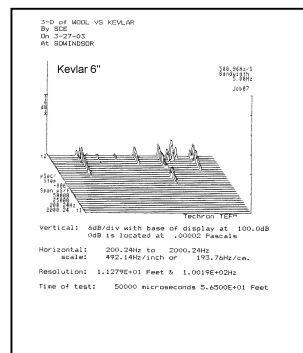
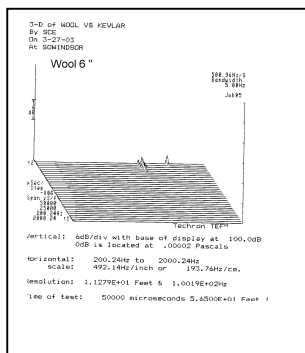


Model 6.2 WC



Our latest series, WC, uses newly designed cone materials that feature wool composite. Wool is combined with carbon and paper to achieve a “quiet” cone that sets new performance levels with regard to resolution, image depth, tonality and listen ability. Our audiophile panel has judged WC technology to be superior for long term listening; clarity and inner detail without brightness. Delayed “artifacts” (above) represent a speaker’s true ability to render note to note delineation without carryover. A perfect speaker would have an empty “delay floor”, unencumbered by delayed resonances. Wool composite approaches the “ideal” and is significantly “quieter” than the next best material, Kevlar.

The enclosure has proprietary interior coatings, extensive bracing and a compound front panel providing the ideal environment for WC technology. Sound emanates from “out of the box”, not within. Truly approaching state of the art the 6.2 WC sets new reference standards for a compact floor monitor system that can be used for high end Stereo or Home Theater.

Specifications

System Design	3 way floor system with 3 rd order venting.
Woofers/Midrange	2 – 6” WC composite wool cone
Tweeter	1” Textile dome with advanced suspension.
Frequency Response	39 hz – 20 khz
Crossover	Proprietary 3 pole minimum phase. 150hz, 1.7 khz
Sensitivity/Power	87 db @ 1 w-1m. 350 w rms max.
Dimensions/Wt.	34” h x 7 1/2” w x 9/6” d
Available Real Wood Finishes	Red Birch, Maple, Oak, Cherry

Source Loudspeaker Technologies, 701 Nutmeg Road N. South Windsor CT. 06074. (860) 528 2892, (860) 652 9660 – fax, (800) 599 7558 –toll free, www.sourcetechspeakers.com, hrsce@aol.com

