

# FUSION BOOKSHELVES



## FUSION REFERENCE

The **Fusion Reference Bookshelf** is a high performance ported speaker system employing a state-of-the-art crossover, drive units, cabinet materials, and interior coatings. This combination results in ultra-low coloration with zero distortion! Extreme linear response, with less than 2 dB variation and low distortion, makes it ideal for near-field monitoring. The Dyna™ silk dome tweeter has it's own back enclosure for low resonance and coloration.

SPECS DESCRIPTION	SPECS
System Design	Two-way bookshelf flared vent
Driver	7" Seas™ Reed Cone
Tweeter	1" Dyna™ silk dome
Response	39 Hz (-3dB) – 20 kHz
Impedance	8 ohms
Sensitivity	89 dB @ 1W/1M
Power	20 - 300 W
Dimensions	8.5" w x 9" d x 18.5" h

## FUSION 5.5

The **Fusion 5.5 Bookshelf** uses highly advanced drive units that include a 1" textile dome tweeter and 5.5" cast, Quiet Cone™ carbon wool driver to produce exceptional imaging and sound. Its enclosure features rigid MDF construction with ¾" thick front panel. A minimum phase, pure polypropylene crossover optimizes the integration of the tweeter/driver to produces less than a 2 dB variation in frequency response.

SPECS DESCRIPTION	SPECS
System Design	Two-way bookshelf
Driver	5.5" Carbon wool cone
Tweeter	1" Neodym textile dome
Response	55 hz – 20 kHz
Impedance	6 ohms
Sensitivity	87 dB @ 1W/1M
Power	20 – 150 W
Dimensions	6.25" w x 9.8" h x 5" d

