# 8300-SE



Crafted expressly for demanding stereo and multichannel installations, the 8300-SE tower monitor employs three 8-inch aluminum cone subwoofers, two 6½-inch aluminum cone woofers, and a 1-inch soft dome tweeter. A bass reflex design, the 8300-SE's cabinet combines extensive internal bracing and a highly efficient, dimpled front-firing flared port which work in conjunction with the three 8-inch subwoofers to allow the frequency response to fully extend down to 22Hz! With its dual oversize 5-way binding posts, the 8300-SE can be bi-amplified with a subwoofer amplifier such as an SA-400 to optimize its performance. Shown here in macassar ebony veneer, this model is only available in custom veneers.





### SPECIFICATIONS

**MODEL NAME** 

8300-SE

**SYSTEM TYPE** 

3-way Tower Speaker

**SERIES** 

Signature Series

FREQUENCY RESPONSE

22Hz - 20kHz + 3dB

**SENSITIVITY** 

91dB (2.83 Volts @ 1 Meter)

**RECOMMENDED POWER** 

100-500 Watts

**DRIVE UNITS** 

(3) 8" (202mm) Aluminum Subwoofers

(2) 61/2" (165mm) Aluminum Woofers

(1) 1" (25mm) Silk Dome Tweeter

TWEETER PROTECTION

Yes

**CROSSOVER FREQUENCY** 

100 Hz, 2,500 Hz

**CROSSOVER** 

18dB/Octave

**IMPEDANCE** 

4 Ohms

**CABINET** 

30 Different Real Wood Finishes

**GRILLE** 

Black Cloth

**DIMENSIONS** 

10-7/8" W x 55-3/8" H x 17" D (276mm W x 1407mm H x 432mm D)

WEIGHT

115 lbs. (52.16 kg)

WARRANTY

5 Years\*

\*Warranted for 5 (five) years from date of purchase to be free from defects and workmanship. For more information see your RBH dealer.

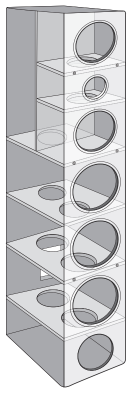


High Performance Home Audio Redefining the Way You Experience Sound™

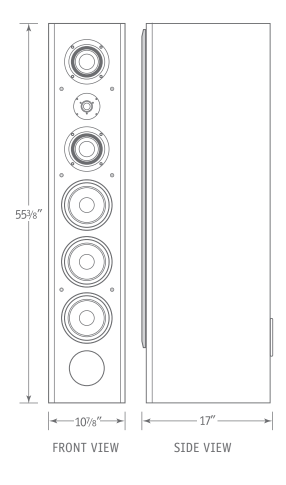
# 8300-SE

TOWER SPEAKER

#### DIMENSIONS



Cabinets are constructed of ¾-inch high density fiberboard and feature an extensive internal bracing system which virtually eliminates cabinet resonances. This method of construction reduces sound coloration. The thickness of the front baffle also prevents excess acoustic radiation.



## MATCHING SPEAKERS

**BOOKSHELF:** 41-SE, 61-SE, 661-SE

**CENTER CHANNELS:** 441-SE, 661-SE, 6100-SE

**SURROUND CHANNEL:** 44-SE, 66-SE **TOWER:** 641-SE, 1044-SE, 1266-SE

SUBWOOFER: 1010-SE