

632-I

Signature & Reference series

By **rbh** Sound



standard or reference
drivers available



IN-WALL LOUDSPEAKER HIGH OUTPUT DUAL SPEAKER LCR!

Heavily braced HDF box

Seperate baffle design

Reference aluminum drivers

AMT Tweeter



Fabric grille

Your solution when a dedicated center channel is not possible yet also dual-use capable for a impactful high-output traditional LCR experience. The versatile Signature 632-I and reference 632-I.

Uncompromised performance is your goal but so is home design. The 632-I enables the best of both worlds with full cabinet performance discretely mounted with just a sleek grille visible.



Signature/ Reference 632-I

For installations where a center channel is intentionally removed from a surround system to allow for design requirements or otherwise cannot be used, the Signature 632-I is the perfect high-performance solution. A pair of these in-wall speakers can eliminate the need for a dedicated center channel when wired for dual-channel operation. For situations where a third 632-I can be used as a dedicated center channel, the trio can be wired in standard configuration, allowing each to discretely provide left, center, or right channels for a seamless front sound stage.

Step it up with the Reference 632-I providing reference quality and performance

Signature & Reference IN-WALL Speaker

- Proprietary damped, aluminum drivers

- Heavily braced, HDF cabinet construction, sized to fit between studs placed 16" on center

- Tweeter protection circuitry is incorporated to prevent driver damage if over driven

- Separate baffle design allows for cabinet installation during construction without worry of driver damage

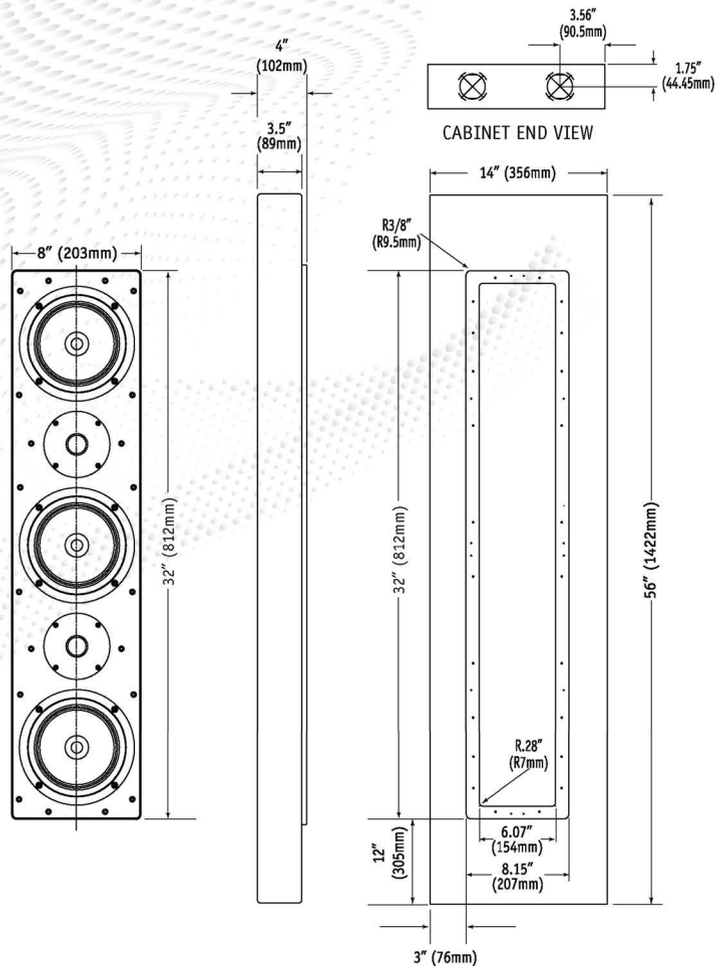
- Multiple in and on-wall options in the series are designed for wide range of requirements



*Limited Warranty for 10 years (with registration) from date of purchase to be free from defects and workmanship. For more information contact your RBH dealer or check our website.

It is RBH Sound policy to continuously incorporate improvements into products; all specifications are subject to change without notice.

For the most current information visit us online at <https://rbhsound.com>.
Copyright ©2026 RBH Sound. All Rights Reserved.



MODEL NAME:	Signature 632-I
SYSTEM TYPE:	Sealed / LCR Dual 2-way Speaker
SERIES:	Signature Series In-wall Speaker
FREQUENCY RESPONSE:	55Hz-20kHz (±3dB)
SENSITIVITY:	90dB Main, 88dB Center, and 92dB Combined (2.83V @ 1 Meter)
RECOMMENDED POWER:	75-200 Watts Main, 75-150 Watts Center and 75-400 Watts Combined
DRIVE UNITS:	(3) 6-1/2" (165mm) cast aluminum basket, aluminum cone woofers (sliver or black-anodized) (2) 1" (25mm) Fabric Dome Tweeter
TWEETER PROTECTION:	Yes
CROSSOVER FREQUENCY:	2700Hz
CROSSOVER SLOPE:	12dB/Octave
IMPEDANCE:	8 Ω Center, 6 Ω Main and 4Ω Combined
CABINET:	High Density Fiberboard (HDF) Black Satin Paint
GRILLE:	Black or White (fabric)
BAFFLE DIMENSIONS:	8" W x 32" H (203mm W x 812mm H)
CABINET DIMENSIONS:	14" W x 56" H x 3-1/2" D (356mm W x 1422mm H x 89mm D)
WEIGHT:	59 lbs (26.766 kg)
WARRANTY:	*10 Year Limited

MODEL NAME:	Reference 632-I
SYSTEM TYPE:	Sealed / LCR Dual 2-way Speaker
SERIES:	Signature Reference Series In-wall Speaker
FREQUENCY RESPONSE:	50Hz-40kHz (±3dB)
SENSITIVITY:	91dB Main, 89dB Center, and 93dB Combined (2.83V @ 1 Meter)
RECOMMENDED POWER:	75-225 Watts Main, 75-175 Watts Center- and 75-450 Watts Combined
DRIVE UNITS:	(3) 6-1/2" (165mm) cast aluminum basket, aluminum cone woofers (sliver or black-anodized), with solid aluminum phase plug, (2) 1.38" X 1" (35mm x 25mm) AMT tweeters
TWEETER PROTECTION:	Yes
CROSSOVER FREQUENCY:	2700Hz
CROSSOVER SLOPE:	12dB/Octave
IMPEDANCE:	8 Ω Center, 6 Ω Main and 4 Ω Combined
CABINET:	High Density Fiberboard (HDF) Black Satin Paint
GRILLE:	Black or White (fabric)
BAFFLE DIMENSIONS:	8" W x 32" H (203mm W x 812mm H)
CABINET DIMENSIONS:	14" W x 56" H x 3-1/2" D (356mm W x 1422mm H x 89mm D)
WEIGHT:	60lbs (27.22 kg)
WARRANTY:	*10 Year Limited

Designed, Engineered, Tested and Assembled in USA from American and imported parts
RBH Sound • 1604 W. Hill Field Rd, Ste 100, Layton, Utah • USA • 84041
(801) 543-2200 • <https://rbhsound.com>