

12-3I | 1212-3I

Signature series

by **rbh** sound



## IN-WALL HIGH OUTPUT SUBWOOFER POWERFUL BASS - STANDARD WALL DEPTH

Heavily braced HDF  
Cabinet

Internal protection circuit

Seperate baffle design

Slim Polypropylene Cone  
Durable NBR Surround

Fabric grille



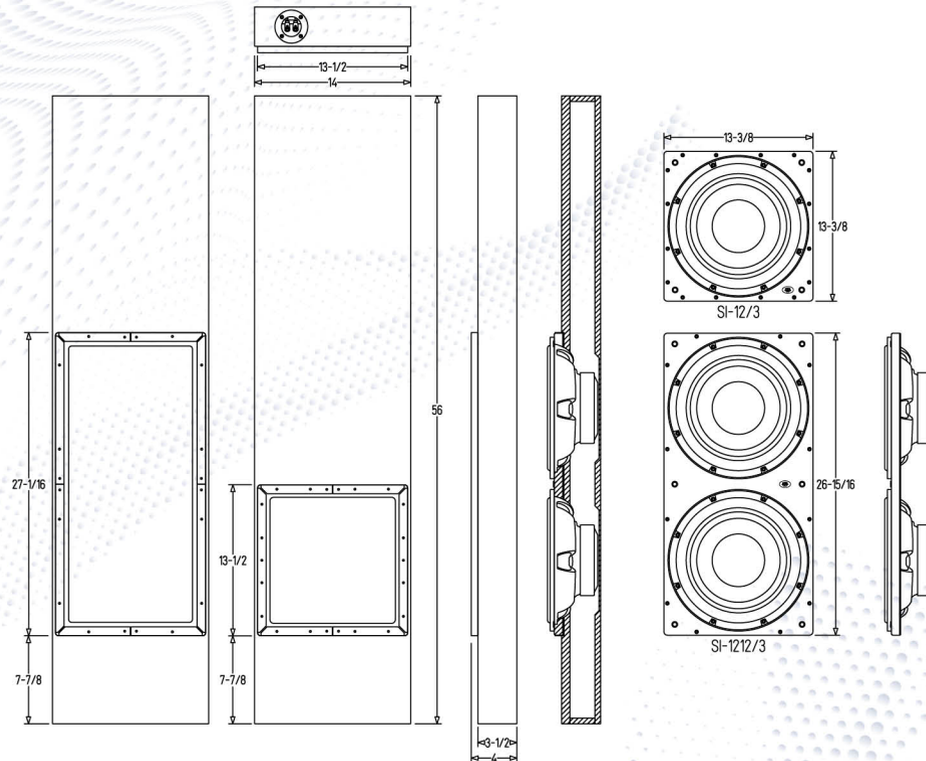
Your custom installed Signature 12-3I or Signature 1212-3I are sealed cabinet built-in subs. Perfect for both music and movies. The sealed design provides musically linear sound and accurate, deep bass. When your room space is limited yet high performance is your goal, the Signature 12-3I and Signature 1212-3I are your solution. No need to compromise due to 3inch wall depth. You'll be amazed!



# Signature 12-3I

# Signature 1212-3I

The Signature 12-3I and Signature 1212-3I are single and dual 12-inch woofer drivers. They are non-powered subwoofers designed specifically to be installed in standard walls with 3inch depth. This is possible due to our newest thin polypropylene cone woofer design. We think you'll be amazed at the performance from such a shallow space. These are the perfect subwoofers for home theaters, listening rooms, or anywhere high-output, definitive bass is needed from a minimal wall area. Self resetting protection circuitry is incorporated to prevent damage to the subwoofers if they are ever overdriven. We recommend our RBH DA-1202 amp for the Signature 12-3I and the DA-1802 for the Signature 1212-3I.



## Signature Series IN-WALL Subwoofer

- Proprietary thin profile aluminum-cone subwoofer drivers

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

- Thin, USA made HDF cabinet design allows installation into standard 3in, 16in OC stud walls for nearly unlimited location options

- Multiple options in the SI-series are designed for wide range of requirements

- SI-series options include in-wall, in-floor and in ceiling for a myriad of installation opportunities



\*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:	<b>Signature 12-3I</b>
SYSTEM TYPE:	Sealed, in-wall, non-powered
SERIES:	Signature Series   Subwoofers
FREQUENCY RESPONSE:	40Hz-200Hz (±3dB) 30Hz-200Hz (±3dB) (when using DA-1202DSP Subwoofer Amplifier)
SENSITIVITY:	86dB (2.83 Volts @ 1 Meter)
RECOMMENDED POWER:	100-500 Watts
DRIVE UNITS:	(1) 12" (305mm) Polypropylene Cone Thin Profile
AMPLIFIER TYPE:	(requires external amplification)
INPUT CONNECTORS:	Metal Spring Loaded Terminals
COMPONENTS:	In-wall Cabinet, Baffle Assembly, Grille
IMPEDANCE:	8 Ω
CABINET:	High Density Fiberboard (HDF) Black Satin Paint
GRILLE:	MDF Frame, Acoustic Fabric (Black or White)
FINISHED DIMENSIONS:	14" W x 42" H x 3" D (356mm W x 1066mm H x 76mm D)
WEIGHT:	41 lbs. (18.6 kg)
WARRANTY:	*10 Year Limited

MODEL NAME:	<b>Signature 1212-3I</b>
SYSTEM TYPE:	Sealed, in-wall, non-powered
SERIES:	Signature Series   Subwoofers
FREQUENCY RESPONSE:	29Hz-200Hz (±3dB) 20Hz-200Hz (±3dB) (when using DA-1802DSP Subwoofer Amplifier)
SENSITIVITY:	90dB (2.83 Volts @ 1 Meter)
RECOMMENDED POWER:	200-1200 Watts
DRIVE UNITS:	(2) 12" (305mm) Polypropylene Cone Thin Profile
AMPLIFIER TYPE:	(requires external amplification)
INPUT CONNECTORS:	Metal Spring Loaded Terminals
COMPONENTS:	In-wall Cabinet, Baffle Assembly, Grille
IMPEDANCE:	4 Ω
CABINET:	High Density Fiberboard (HDF) Black Satin Paint
GRILLE:	MDF Frame, Acoustic Fabric (Black or White)
FINISHED DIMENSIONS:	14" W x 56" H x 3" D (356mm W x 1423mm H x 76mm D)
WEIGHT:	62 lbs. (28.1 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>