## **RB-12 In-Floor Subwoofer**

The Registered Bass 12" In-Floor Subwoofer was designed to mount in standard construction frame floors. With proper preparation it may also be mounted in ceilings. The revolutionary and space saving design installs from above the floor (or below the ceiling). In other words, installation easily takes place from within the living space, not under the floor.

A standard sized 6" x 14" HVAC register vent is used to trim/dress the opening. No register is included with the unit. The customer chooses a standard 6" x 14" sized register vent (diffuser) to match the other registers in the house used for the HVAC system.





Available in Single & Dual Voice Coil versions - RB-12SW & RB-12SWD

## **Specifications:**

- 12" poly woofer with 2" voice coil, butyl surround, protected by stainless steel screen, mounted to enclosure with stainless steel machine screws into stainless T-nuts
- ◆ Power Handling: 100 Watts nom. 150 Watts max.
- ◀ Frequency Response: 25 100 Hz
- Sensitivity: 90 dB @ 1 W/mImpedance: 8 Ohms nominal
- Net Weight: 18 lbs.
- Cut-out opening size: 14 1/4" x 6 1/8" x 16 1/2" Deep
- Top mounting flange inside dimensions: 14 3/16" x 6" x 1 5/16" Deep (Diffuser Opening)
- Top mounting flange outside dimensions: 15 1/4" x 7 1/16"

## C-8SW & SE-80SWD In-Wall Subwoofers

- 8" Dual Voice Coil Carbon Fiber Subwoofers with on board cross-overs & switching for high pass output
- ◀ Frequency Response: 30 Hz 120 Hz
- Power Handling: 50 Watts nom. 100 Watts max.
- Impedance: 8 Ohms



C-8SW

Dimensions:

Cut-out: 9" W x 13" H x 3 13/16" Deep

Overall: 10 1/2" W x 14 1/2" H

SE-80SWD Dimensions:

Cut-out: 8 3/4" x 8 3/4" x 4" Deep

Overall: 10" x 10"

## **OEM Systems Company, Inc.**

740 Freeport Blvd., #106 Sparks, Nevada 89431-6168 775 355-0405 Fax 775 355-0646 www.oemsystems.com info@oemsystems.com