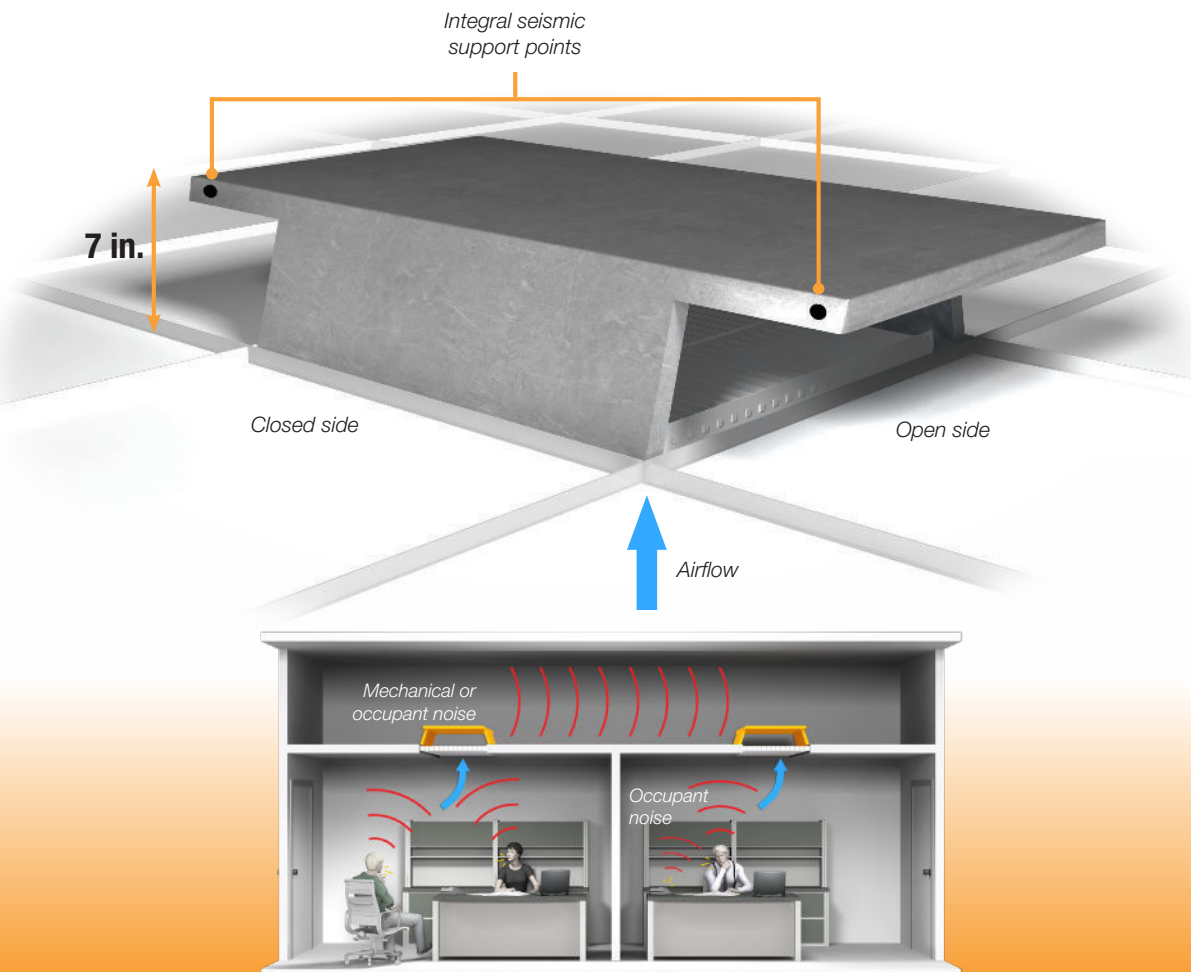


Return Air Canopy (RAC)

Maintain acoustic ceiling performance with minimal cost and labor!



The RAC delivers efficient, high-performance return air noise control in a compact, easy-to-install design.

- + **Installs in 10 Minutes** – Compared to 1-3 hours for lined boot fabrication and install
- + **Cost-Effective** – 60% less cost than field fabricated alternatives
- + **Lightweight & Compact** – Simplifies handling and saves ceiling space
- + **Acoustic Performance** – Maintains fiberglass ceiling tile performance
- + **Enhanced Privacy** – Reduces noise transfer between rooms
- + **Noise Reduction** – Treats breakout from terminal units and flex duct
- + **Light Blocking** – Prevents light spill between spaces
- + **Flexible Integration** – Works with any square Price Industries return air device

| Model Type | Noise Reduction (dB) | | | | | | |
|------------------------------|----------------------|--------|--------|--------|-------|-------|-------|
| | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1k Hz | 2K Hz | 4K Hz |
| RAC | 8 | 10 | 11 | 12 | 20 | 20 | 22 |
| Fiberglass lay-in ceiling | 8 | 9 | 10 | 11 | 13 | 15 | 17 |
| Mineral fiber lay-in ceiling | 10 | 11 | 12 | 14 | 16 | 18 | 20 |

Test data in compliance with ASTM-E477-20, Section 6.3.3, in NVLAP Accredited Laboratory (200874 -0)