DATA SHEET

DYNASOUND® DS2022 RETURN AIR GRILL COVER / ATTENUATOR



Dynasound's DS2022 return-air grill attenuator is designed for quick and easy installation into ceiling returnair grills in 2x2 suspended ceiling grid systems. The DS2022 is used to acoustically treat open return-air grills for sound masking uniformity by attenuating the amount of sound that can pass directly through. The DS2022 is sized for a standard 2'-0" X 2'-0" return-air ceiling grill. Its center perforation allows for the attenuator's steel planes to pitch upward and create a deflective effect when an acoustical "hot spot" poses a uniformity problem. When properly installed the DS2022 will attenuate as much as 10 decibels (dB) of sound. The DS2022 is also used to minimize crosstalk between adjacent closed offices or closed offices bordering open office areas.

FEATURES

- Provides sound attenuation for open return-air grills for sound masking uniformity
- Reduces crosstalk in adjacent closed office plans
- Sized to fit standard 2' X 2' grid

- 24-gauge galvanized steel construction
- Met Works with WELL licensing criteria for sound masking

DYNASOUND DS2022 SPECIFICATIONS

Construction: 24-gauge galvanized steel

Dimensions: Standard 2'-0" x 2'-0" ceiling tile opening

Shipping Weight:: 3 lbs (1.4 kg).

Biamp, Cambridge, and Dynasound are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.







