

MultiZorber OC703DR

Three-in-One, Sound Absorbing Acoustic Baffle: Wall Panel | Cloud | Bass Trap

Powerful, Versatile, Innovative

For the first time in retail history, an OC 703 acoustic product has been successfully brought to market. The MultiZorber OC703DR is as innovative as it is versatile, presenting a three-in-one broadband absorption solution for wall panels, ceiling-mounted clouds, and corner bass traps.

Renowned Broadband Absorption

The MZ OC703DR features the renowned 3# density* 2"-thick Owens Corning 703 fiberglass substrate — long recognized as the most powerful broadband absorber available.

Patented Solution to Superior Sound Treatment

Until now, OC 703 fiberglass has been virtually unusable in retail audio treatment products, as you can't insert grommets through or glue fabric to the substrate. The MultiZorber OC703DR presents a unique, patented solution by enclosing the fiberglass in a tightly-sewn, dual-fabric bag that integrates an innovative D-ring mounting system. With a beautiful, acoustically transparent Guilford FR701 fabric front and nylon sailcloth back, you get the superior acoustic properties of OC 703 with additional bass absorption.

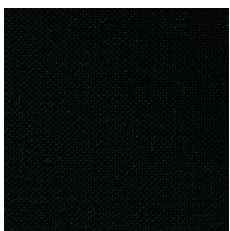
Easiest, Least Intrusive Mounting of Any Acoustic Panel

Thanks to D-ring mounting, the MZ OC703DR can be placed vertically or horizontally on walls in minutes with a pair of simple picture hanging nails. D-rings allow the panel to sit flush, distributing the weight load to the wall, so there is little pressure on the nails or drywall.

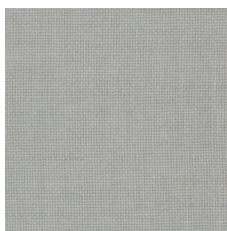
Flexible Applications

- 2 hooks to quickly mount as a corner bass trap.
- 4 hooks to hang from a ceiling as a cloud.
- Lean against the walls or hang it from mic stands for dynamic sound reinforcement adjustment.
- Easily transportable for use in other environments.

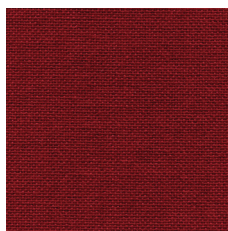
Available in Five Colors



Black



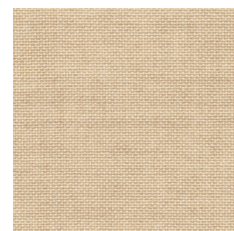
Coin



Red



Flannel



Bone



Product Dimensions (W x H x D):

24" x 48" x 2" | 60.9 x 121.8 x 5 cm

Product Weight: 4.7 lbs

Outer Fabric:

Back: Nylon sailcloth | Front: Guilford FR701

Substrate: Custom 2" | 3# Owens Corning 703 fiberglass

Noise Reduction Coefficient:

- 1.05 NRC against walls or ceilings
- 1.35+ NRC as a free-standing baffle

Mounting System: Integrated D-rings on back panel

Fire Rating: Class A