

HEMISPHERE™

Model 180 3D Sound Diffusors



Auralex® Hemisphere™ Model 180 3D Sound Diffusors combine shape and high-impact hardness to diffuse sound evenly across the room to control “flutter & echo” effects. The Auralex Hemisphere is a great choice for tracking spaces, control rooms or any environment in need of controlling sound reflections. The Hemisphere helps maintain a “live” sound and a 3D sense of openness to the room.

In addition to our standard Hemisphere, custom versions are available with added absorption for additional control. Hemispheres are available in their natural textured white finish or in two fabric finishes to match our ProPanel series.



Custom fabric Hemispheres installed at Yellow Hammer Studio - Photo courtesy of Carl Tatz Design

MATERIAL: 0.125 Thermoformed Copolymer (*recyclable*)

OPTIONAL ABSORPTION: 1½” Thick Fiberglass Backing

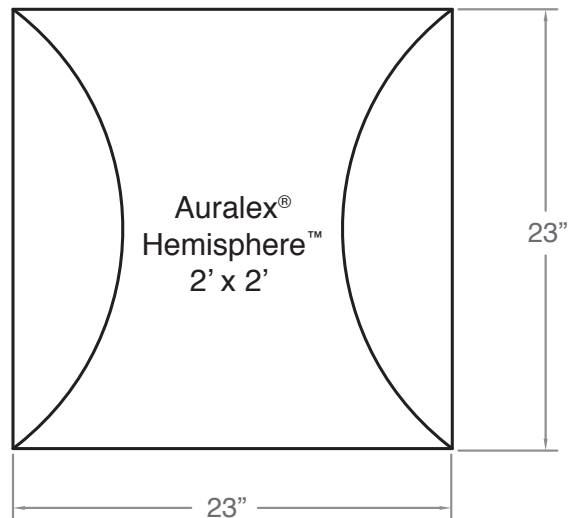
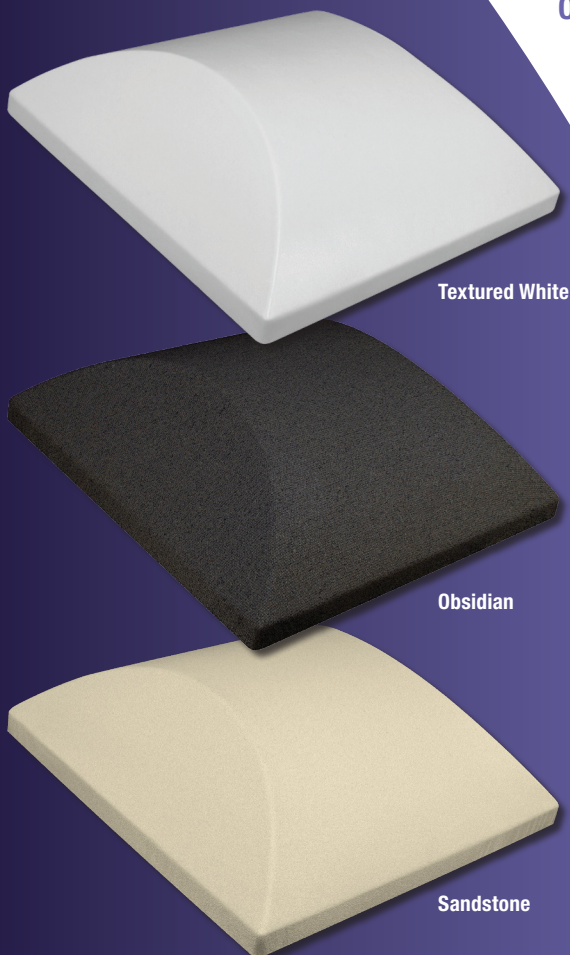
SIZES: 7” x 23” x 23”, 7” x 47” x 47”

Custom sizes available upon request

MOUNTING: Two-Part Clip System

FINISH: Textured White or Optional Fabric Covering
(*Guilford Spinel Obsidian & Sandstone*)

FLAMMABILITY: All components have a ‘Class A’ rating per ASTM E84



All copyrightable materials are © Copyright Auralex Acoustics, Inc. 1994-2020. Auralex, Total Sound Control and Real-World Acoustics are registered trademarks, and Hemisphere is a trademark, of Auralex Acoustics, Inc. All rights reserved. Proudly designed and manufactured in the U.S.A.

Real-World Acoustics®

1-800-959-3343 / 317-842-2600
9955 Westpoint Drive, Suite 101, Indianapolis IN USA 46256

1158-414.Hemisphere Diffusor Spec Sheet (12/26/2019 - 5:15 PM)

While many Auralex products are fire retardant and/or self extinguishing to varying extents, we cannot guarantee that any product meets the specific building code regulations in your area as regulations widely vary from place to place. Check with your local fire marshal or building inspector for approval prior to purchasing or installing any of our products. Auralex will not be held liable for property damage or injuries caused by the misuse of our products.

For more information visit Auralex.com/tools/testing-data/fire-testing-data/