



SONIC DUAL CORE HANGING BAFFLE core consists of two 6-7 lb. density rigid fiberglass board, mechanically fastened and bonded to non-corrosive eyelet mounting brackets ensuring a secure and durable assembly. Resin hardened edges reinforce panel perimeter against warping and damage. Your chosen finish is bonded directly to each cores face with all edges wrapped carefully to the back, before baffle is assembled to completion with dual cores back-toback and skillfully finished on all sides.

A LARGE VARIETY OF STYLISH FINISHES including fabrics and vinyls are available. See the "Finishes" page on Lamvin.com for a direct link to our recommended suppliers' catalogs which include detailed images of an array of designs. Custom fabrics and printed fabrics are also options. All finishes shall be reviewed for panel stability.

APPLICATIONS: MOUNTING OPTIONS

- Schools
- Restaurants
- Offices

SPECIFICATIONS:

THICKNESS 1" | 1 1/2" | 2"

CUSTOM SHAPES MAX SIZE 4' × 10'

SABINS 12.0 based on a 24 " x 48" baffle

FIRE TEST All components are ASTM E84 Class I/A

Non-corrosive metal eyelets are bonded to the hanging baffle core to provide easy attachment to a cable or chain.

EDGE OPTIONS













