

GOTRAP

The GoTrap™ is a 24" (610mm) x 36" (914mm) x 10" (254mm) combination gobo and bass trap that is designed to meet the demands of the professional stage or studio. The GoTrap features fabric covered high-density glass wool panels on both sides for absorption of mid and high frequencies. An internal fiberboard diaphragm provides a barrier to block sound transmission between instruments while enhancing bass absorption.

Made from multi-ply Baltic birch, the GoTrap is engineered with dove-tail joints to provide years of service, and can be stacked to create isolation walls. The GoTrap ships flat, assembles in less than 15 minutes and is available with a choice of three panel colors: black, beige and grey with a natural birch frame.

SPECIFICATIONS:

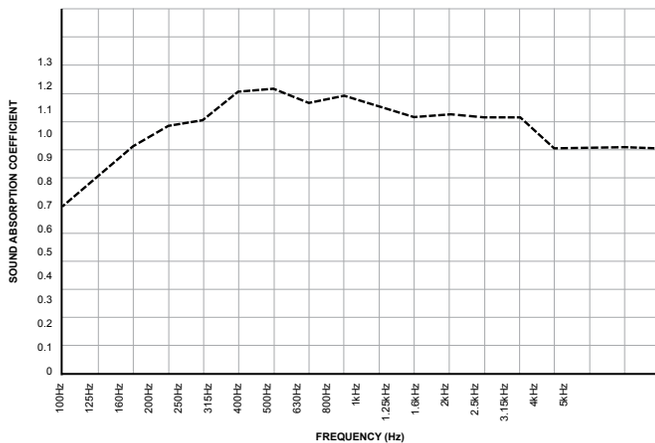
| | |
|-----------------------|---|
| ORDER NUMBER | Z840-1120-xx (xx denotes color code 00=Black; 03= Beige; 08=Grey) |
| FRAME MATERIAL | Baltic Birch Plywood with dovetail corner joints |
| DIMENSIONS | 36" (914mm) x 24" (609mm) x 10" (254mm) |
| WEIGHT | 33.4 lbs (16.1 kg) |
| PANEL MATERIAL | Formed, semi-rigid inorganic glass fibers; Density 6.0 lbs pcf (96 kg/m ³) |
| FABRIC FACING | Acoustically transparent polyester |
| RIGID MEMBRANE | 1/4" hardboard. |

ABSORPTION CHARACTERISTICS:**

Sound absorption coefficient data

| 50Hz | 80Hz | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 5kHz |
|------|------|-------|-------|-------|------|------|------|------|
| 0.95 | 1.10 | 0.45 | 0.80 | 1.00 | 0.90 | 1.00 | 1.00 | 1.00 |

*Theoretical absorption based on Broadway panel test results and 1/4 wavelength calculation.


APPLICATION:

GoTrap shown as go-between to isolate drums and amps.

