

# FREEPORT™ GOBO

Freeport is a flexible acoustical absorber that features a 24" x 48" panel section of 3" thick Primacoustic Z-Foam, a high-density open-cell acoustical foam, for maximum absorption in the critical mid and upper bands. The foam component is embedded with a fire retardant to meet the California 117 code, making the Freeport safe for use anywhere. At approximately 6ft tall, Freeport is suited to fit behind speakers, around a mix position, or as a gobo to reduce splash from instruments when recording. For critical recording jobs like voice-overs and sampling Freeports gobos create a quiet, reflection-free zone. This flexibility makes Freeport a must-have for any studio. Unlike other portable systems that use wobbly mic stands as their base, Freeport features an unbreakable integral frame and sturdy base made from rugged PVC tubing that's easy to assemble and sets up in minutes. The internal frame may be permanently glued together or assembled on the spot, then disassembled for storage in it's box.

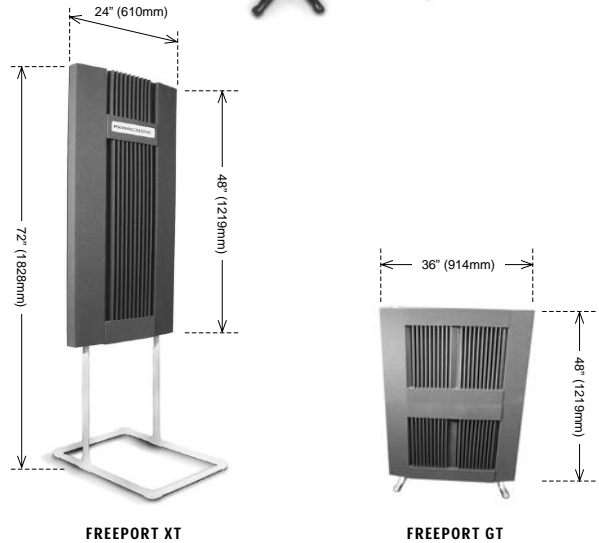


**SPECIFICATIONS:**

Panel Dimensions	24" (607mm) x 48" (1219mm) x 3" (76mm)
Over-all Dimensions	24" (607mm) x 70" (1778mm) x 3.25" (82.55mm)
Panel Material	3" High-density open cell acoustic foam; Density 1.6 lbs pcf, California C-117 fire rating for polyurethane foam
Frame Material	PVC tubing
Order Number	Z830-0020-00 (sold in pairs)

**APPLICATIONS:**

Mixing and recording application for Freeport XT.



FREEPORT XT

FREEPORT GT

# FREEPORT™ GT GOBO

Following the same frame and panel design as the XT, the Freeport GT is a stackable gobo for instrument and amplifier applications. When stacked the over-all height of the GT is 48" (1219mm).

Panel Dimensions	24" (607mm) x 36" (914mm) x 3" (76mm)
Over-all Dimensions	24" (607) x 36" (914mm) x 3.25" (82.55mm)
Panel Material	3" High-density open cell acoustic foam; Density 1.6 lbs pcf, California C-117 fire rating for polyurethane foam
Frame Material	PVC tubing
Order Number	Z830-0030-00 (sold in pairs)

