

Spec Data Sheet

TIGER TRAPS

SOUND ABSORBING BASS TRAPS

TigerTraps are corner mounted bass traps absorb unwanted sound waves that collect in room corners and degrade the acoustic qualities of a room. They are designed to address low-frequency sound issues in small to medium sized rooms, particularly in corners where bass tends to accumulate due to standing waves.

- 18" wide
- 4' or 6' height
- · Variety of finish & color options available
- Thickness: 2"
- Density: 6-7 lbs/cubic ft.
- Easy to install



Applications:

Typical uses include broadcast studios, recording booths, podcast rooms, music rooms, home theaters, listening rooms, and music practice rooms.

Product Data:

Description 6-7 lbs/cubic ft fiberglass wrapped in acoustically transparent

fabric. Mitered edges to fit in room corners.

Nominal thickness 2'

Standard sizes 18" wide at face, 48" or 72" tall (custom sizes upon request)

Fire Rating Class A (ASTM E-84)

Acoustical Performance:

	OCTAVE BAND FREQUENCIES (Hz)						
Product	125	250	500	1000	2000	4000	NRC
TigerTraps	0.22	0.81	1.24	1.30	1.21	1.16	1.15