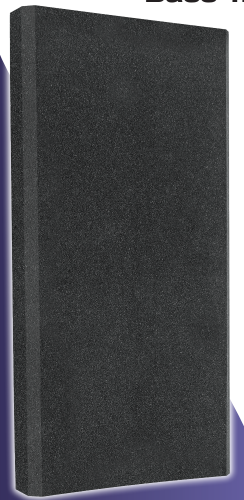
## Studio6 Bass Trap





Shown in Charcoal

For rooms where bass control is an issue, the **Auralex Studio6** is best-in-class among bass traps because of its passive high performance broadband absorption.

- Effective broadband control from 40 Hz and up
- Stand Mountable, Also Mounts to Room Walls and Corners
- Low frequency control in a 2' x 4' footprint with a slim 6" profile



Studio6<sup>™</sup> Shown on Optional ProMAX<sup>™</sup> Stand

## **Wall & Corner Mounting Options:**







							i sumuk				Tubotakiio		
Studio6 <sup>™</sup> - Acoustical Testing Data (NRC): ASTM C423													
Mounting:	Octave Band Center Frequency (Hz)											NRC:	SAA:
	40 Hz*	50 Hz*	63 Hz*	80 Hz*	100 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	Nnu:	SAA.
A Mount (Flush with Surface)	0.22	0.20	0.12	0.80	1.17	1.20	1.44	1.55	1.46	1.38	1.32	1.45	1.45
J Mount (45° angle between two perpendicular surfaces.**)	0.24	0.33	0.49	1.99	1.95	2.50	2.56	2.32	2.11	1.88	1.74	2.20	2.20

\*Extended Frequency Data: Testing facility certified down to 100 Hz, all frequency data below 100 Hz are unofficial and intended as a guide only.

\*\*Apparent Absorption Coefficient / NRC: Non-Standard calculation of equivalent NRC rating and absorption coefficients from spaced absorbers. See official test report at www.auralex.com for more details.

All copyrightable materials are ©Copyright Auralex Acoustics, Inc. 1994-2016. Auralex, Total Sound Control and Real-World Acoustics are registered trademarks, and Studio6, Tubetak Pro and Foamtak are trademarks, 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