

Introduction

ISTIQ Audiobox are specially designed for portable sound proofing applications either for sound recording, mixing and audio production raging from professional artists to small in-house projects. **ISTIQ** Audiobox are also suitable to be used as a live room, isolation booths and control rooms where the key goal is to isolate noise and to have the most accurate recording acoustical properties.

ISTIQ Audiobox are also designed to keep sound inside. Thus it is also perfect to be used as a practice room, rehearsal or jamming without interrupting neighbours. With good ventilation system, users can practice with loud instruments for hours.

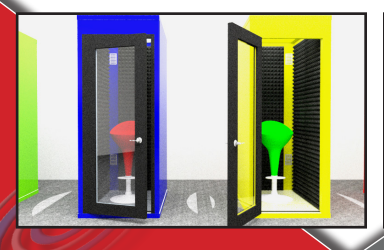




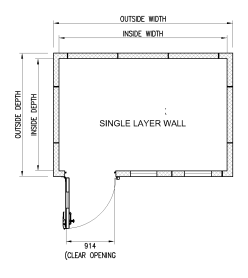
Applications

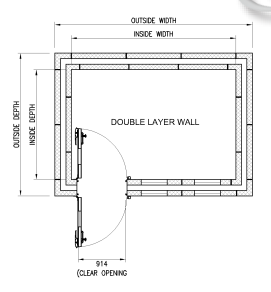
ISTIQ Audiobox are designed for various uses which sometimes can be customized to suite everyone's need. Typical applications are as follows:

- Recording Studio
- Voice Over Booth
- Jamming Room
- Practice Room
- Phone Booth









Specifications				
STC		35		45
Wall Type		Single Layer		Double Layer
Model		ISTIQ AB SW	ISTIQ AB SWL	ISTIQ AB DWL
Outside Dimension (mm) L x W x H		1200 x 900 x 2150	2000 x 2000 x 2100	2100 x 2100 x 2200
Inside Dimensions (mm) L x W x H		1100x 800Wx 2050	1900 x 1900 x 2050	1900 x 1900 x 2050
Exterior Finishing		Powder Coat		
Interior Finishing	Wall	Open Cell Foam / Fabric Panel		
	Floor	Carpet Tiles		
	Ceiling	Powder Coat		
Door Design		Acoustic Door With Laminated Glass		
Basic Features		1 pax Ventilation System Lighting Cable Passage Table	2-3 pax Ventilation System Lighting Cable Passage Table	2-3 pax Ventilation System Lighting Cable Passage Table
Optional Features		Caster Plate and Step Ventilation System With Enhanced Silencer A/C Sockets LED Ambient Light		
Assembly Time		3-4 Hours	5-6 Hours	8-9 Hours



