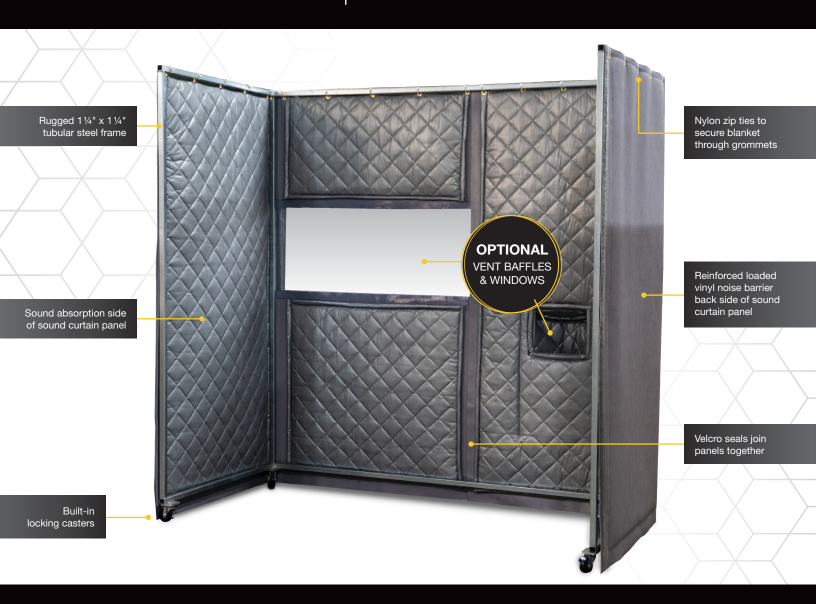


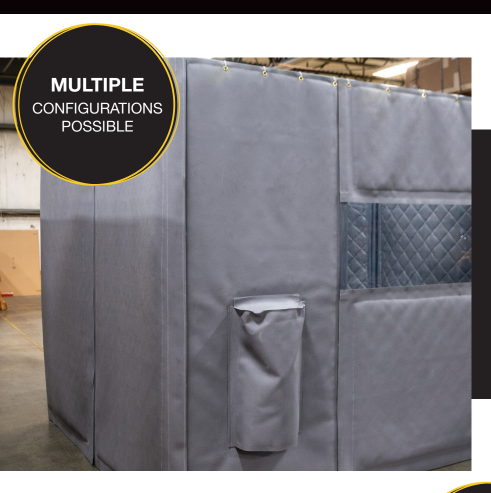
PORTABLE ACOUSTIC ENCLOSURE



MAIN **FEATURES**:

- Completely mobile with built in locking casters
- Multiple configurations
- Slip-fit frame construction
- Easy no-tool assembly
- Customizable with windows & vent baffles
- Provides up to 15 dB reduction in mid-range frequencies
- Able to be completely enclosed with optional roof panel

PORTABLE ACOUSTIC ENCLOSURE



- Combines high-performance noise barrier/sound absorption sound curtain panels with a modular steel tube frame
- Multiple units join together with Velcro tabs to form a variety of configurations
- Economical, low installation costs
- Maximum length & width 8 ft.
- Panel overlap can be sealed for optimal performance

ACOUSTICAL DATA

SOUND TRANSMISSION LOSS (dB) per 1/3 Octave Band Frequencies (HZ)							
Sound Seal Model #	125	250	500	1000	2000	4000	STC
BBC-13	11	16	24	30	39	43	27
BBC-13-2"	13	20	29	40	50	40	32
BSC-25	12	16	27	40	44	47	29

Per ASTM E 90

BBC-13: 1" thick vinyl faced quilted fiberglass absorber (QFA) bonded to a 1 lb. psf reinforced loaded vinyl noise barrier

BBC-13-2: 2" thick vinyl faced quilted fiberglass absorber (QFA) bonded to a 1 lb. psf reinforced loaded vinyl noise barrier

BSC-25: 1" thick vinyl faced QFA on both sides of a 1 lb. psf loaded vinyl noise barrier septum

NO TOOL ASSEMBLY

NYLON ZIP TIES to secure blanket through grommets











