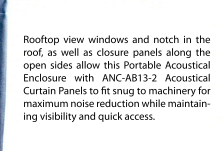




This three-sided Portable Acoustical Enclosure with roof utilizing Industrial ANC-AB12 Acoustical Curtain Panels was designed for approximately 20 dB (A) noise reduction. The entire enclosure is mounted on casters to allow for complete accessibility to equipment. Clear vinyl view windows offer visibility.



FEATURES:

- ♦ Custom fabricated for any size application
- ◆ Completely mobile for maximum accessibility
- ◆ Utilizes high performance acoustical curtain panels
- ◆ Available with roof panels for optimum noise reduction
- ◆ Rugged steel tube framing, heavy duty casters



Industrial Portable Acoustic Screens

Features

- Portable Acoustical Screens utilize onepiece welded steel tube frame
- ◆ Multiple units join together to form any configuration required
- Utilizes high performance Sound Seal sound absorption/noise barrier acoustical curtain panels
- ◆ Economical, low installation costs
- ◆ Standard size is 48" x 96", custom sizes are available

A series of Portable Acoustical Screens join together to form a sound absorption and noise barrier treatment which can easily be moved and relocated.





Acoustical Data:

	Sound Transmission Loss (db) 1/3 Octave Band Center Frequencies (HZ)								
Model No.	125	250	500	1000	2000	4000	STC		
ANC - AB2-2	6	11	15	20	25	32	19		
ANC - AB13	11	16	24	30	39	43	27		
ANC - AB13-2	13	20	29	40	50	40	32		
ANC - AB13-12	12	16	27	40	44	47	29		

Per ASTM: E90

Distributed	By:			



6801 Lake Worth Rd 323 Lake Worth, Fl 33467 Tel. (561) 964-9360 Fax. (561) 964-9359 e-mail: info@allnoisecontrol.com www.allnoisecontrol.com