Acoustic Hall

Note: Comprehensive understanding of the acoustic hall's design and operation is crucial for proper installation and maintenance. The design should be tailored to specific acoustic requirements, ensuring optimal performance and efficiency. Additional components, such as absorbing materials and barriers, may be necessary to achieve the desired sound reduction. Ensure all components are installed according to manufacturer specifications.

Note: Adequate ventilation will be provided as applicable, with vents placed appropriately to maintain air circulation and temperature regulation.

Typical Section of Temporary Mobile Noise Barrier

Height varies to suit plant size

Minimum surface density of 1 kg/m²

Acoustic Shelter

Acoustic Door

Detachable Shelter