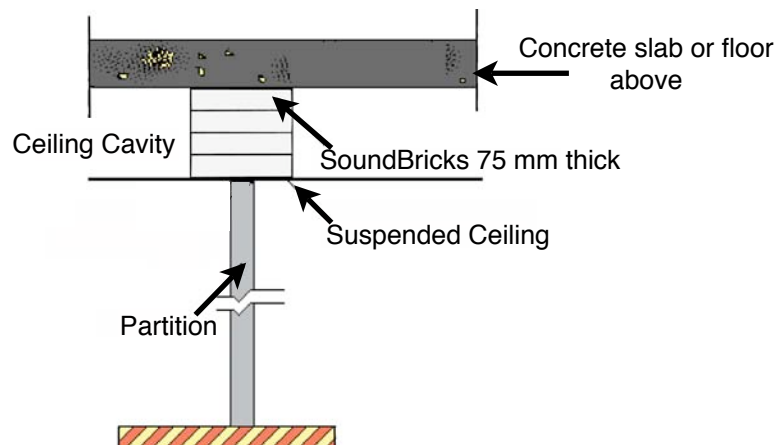




SOUNDBRICKS

Lightweight, easy to install and highly effective insulation method for sound insulation of ceiling spaces above partitioning

Acoustica's SoundBrick is a ceiling cavity insulation system that can dramatically reduce sound transmission between offices and rooms and improve the ambience of the work environment



SoundBricks 'add a wall' over suspended ceilings along the length of partitioning to enclose the ceiling cavity to form a continuous wall from floor slab to ceiling slab

The highly absorbent polyester block SoundBrick not only acts as a noise barrier between adjoining office space, but also as a sound absorbing ceiling baffle to reduce ambient noise levels.

Acoustica® high density Soundbricks have a C.A.C. (Ceiling Attenuation Class) of 58.

SoundBricks high density polyester fibre 'bricks' at 32 kg/m³, are lightweight and easy to install, no track or studs are necessary. SoundBricks are easily contoured around building services

Penetrations, ducts, pipes, electrical cabling, are easy to seal without any degradation in acoustic performance. No overlapping edges, taping or sealing is required and some gaps can exist. Should future wiring, pipes, etc., need to be installed in the ceiling cavity, this system permits easy retrofit for any new penetrations.

The material used is totally 'clean' and complies with all building standards. It is non-allergenic and will not shed fibres.

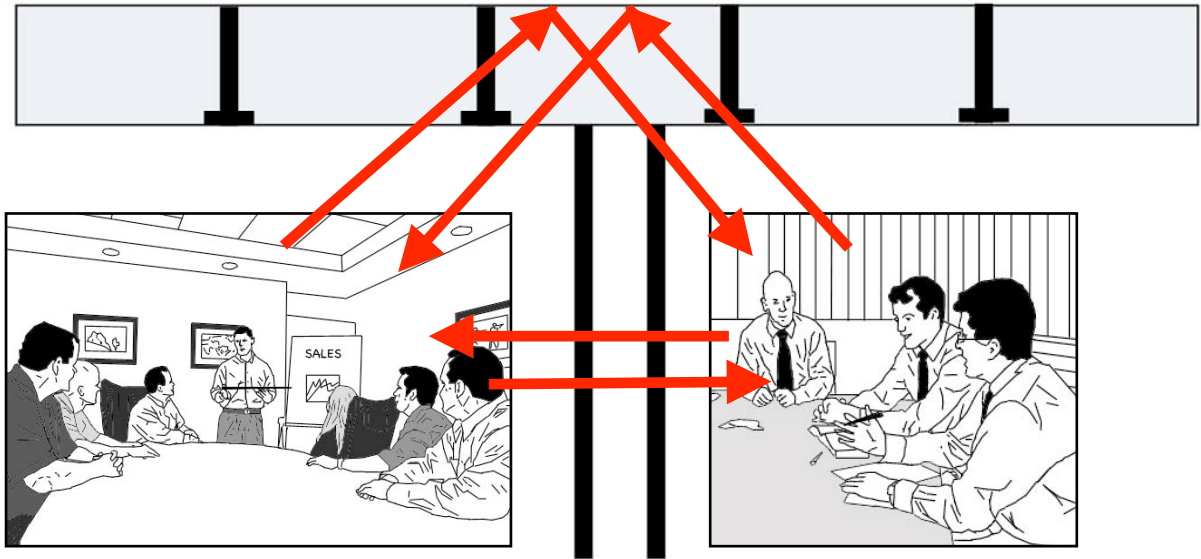
Grd Flr 6A Nelson St
Annandale NSW 2038
Australia

Ph: 1300 722 825
+61 2 9550 2900
Fax: +61 2 9550 5665

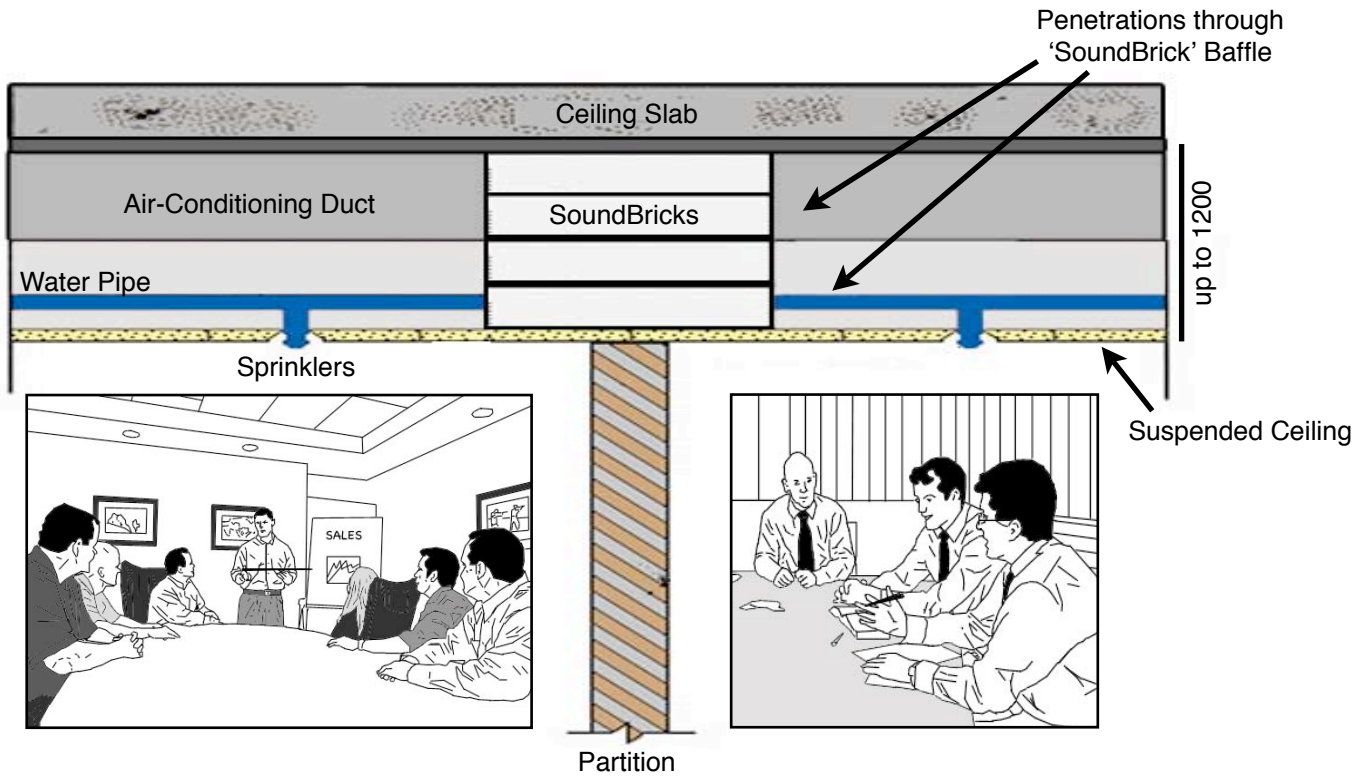
info@acoustica.com.au

www.acoustica.com.au

Sound Transmission Without Insulation:



Sound Control With Acoustica® SoundBricks:



acoustica[®]
the quiet Australian