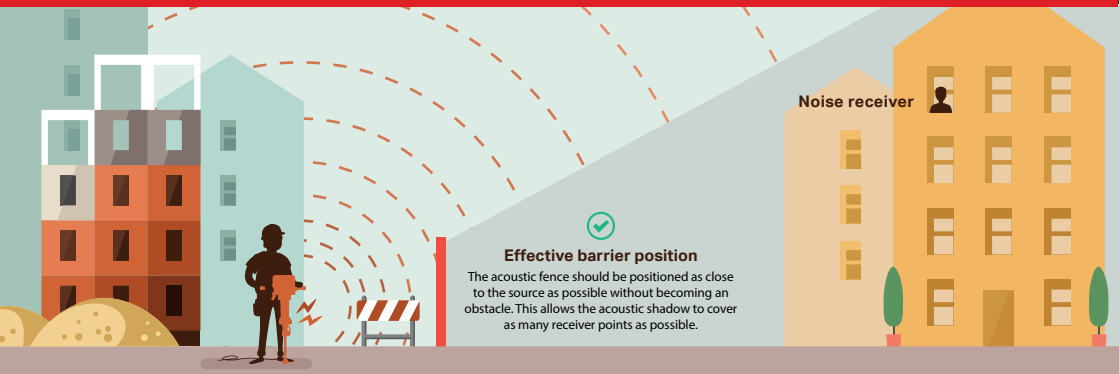


Soundout Barriers Installation Guide

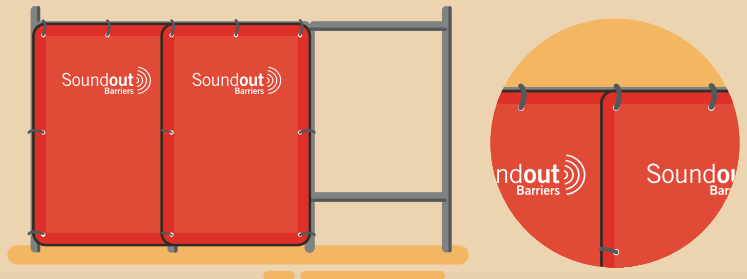


Effective barrier position

The acoustic fence should be positioned as close to the source as possible without becoming an obstacle. This allows the acoustic shadow to cover as many receiver points as possible.

To maximise sound reduction place your fence/enclosure as close to the noise source as possible facing the direction that requires noise reduction. Additional stabilising methods may be required to reduce the risk of wind blowing the fence over, you may need to seek wind calculations from a qualified engineer.

Place the acoustic absorbing canvas towards the noise source and bungee balls or cable ties through each eyelet to attach the curtain securely to the fence and to overlap and tie to each other.



Your finished fence should be seamless with each barrier overlapping the next with the top, bottom and sides snugly fastened to the stabilized fence.

