

installation guide



# DIS8

Self-Adhesive Vibration  
Isolation and Damping Sheet

megasorber®

# DIS8

These recommendations are for general guidance only. Installation methods must be tested under actual service conditions to determine their suitability for a particular purpose.



**Clean substrate surface** with Megasorber AC5, acetone or similar.

The surface must be dry, free of oil, dust, grease, rust and other contaminants.



**Install the damping sheet**, peel off the release liner **on one side of the damping sheet** and apply onto the substrate.

*Note: Please leave release liner on the other side of the damping sheet.*

After the initial contact, apply firm hand pressure or use a roller to push the damping sheet onto the substrate. The damping sheet must be in full contact with the substrate and free of any trapped air bubbles.



**Install the top (constrained) layer.** Peel off the second release liner of the DIS8 and apply a top layer such as steel plate or plasterboard to the damping sheet. Apply firm hand pressure or use a roller to push the top layer onto the DIS8.

Megasorber A200 adhesive/sealant is recommend to seal the edges and fill gaps where required.

**Recommended application temperature above 10°C**



For installations in the overhead position, we recommended using Megasorber A200 adhesive along the edges to provide extra support. Alternately, mechanical fixing methods can be utilised.

If the damping sheet needs to be re-positioned, it must be done within 24 hours after installation, as full bond strength will be reached at this stage.

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