

COMPANY CONNECT

WEDNESDAY 06/08/2025

HANCOCK INDUSTRIAL LIMITED



Installation Guide for AMC Anti-Seismic Mounts – Now Available!



A new step-by-step installation guide has been released to assist with the setup of AMC Anti-Seismic mounts. This detailed guide ensures proper installation for optimal low-frequency vibration isolation and high reliability in both static and seismic applications.

To access the full guide, kindly scan the QR code provided. For the installation video, please contact us at sales@hancock.net.nz.



Did You Know? AMC Spring Hangers Can Swing the Threaded Rod for Enhanced Performance

AMC spring hangers are conceived to suspend acoustic ceilings or other hanging elements from structural ceilings, which are typically made of reinforced concrete or timber. In theory, the threaded rods connecting the spring hangers to the suspended ceiling are expected to be perfectly vertical. However, in real installations, it's common for the surfaces of the structural ceilings to be uneven, the threaded rods to be misaligned, and the connection points to not be perfectly aligned.

This is where AMC's innovative feature comes in. Some AMC acoustic spring hangers have a clearance that allows the threaded rod to swing within a 35° angle envelope without producing metal-to-metal contact with the main housing. This feature prevents the risk of creating an acoustic bridge, which could compromise the acoustic insulation performance of the hanger.

Thanks to this feature, irregularities in the ceiling surface or non-perfect alignments do not produce major issues and do not imply costly reworks.

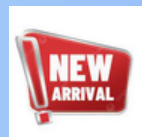
This capability is present in the following AMC acoustic spring hangers:

- VT
- VT-NT
- VT-HD
- SRS + Sylomer®
- SRB

For more information or assistance, please contact us at sales@hancock.net.nz.



Now Available: NEW Mackay Automotive Drive Belts



Mackay's new V and Multi-Ribbed Drive Belts are here! Made from reinforced, high-quality EPDM compounds for extra strength and durability. These belts have gone through extensive durability testing to deliver long service life and excellent wear resistance.

For more info, visit our website www.hancock.net.nz or email us at sales@hancock.net.nz



"The product suggested is massively better.

The vibration levels on the boat are barely noticeable and the engine and drivetrain are much more stable. All in all very happy with the result at this point.

Thanks again for all your help."
Phil, from GoFishing