



Stravilink CC60^{*} Datasheet

Stravilink CC60 Elastomer Acoustic Suspension Hangers have been designed to suspend acoustic ceilings using 60 mm standard profile (or CDM StravitecProfile-C60/27-2000), improving airborne isolation performance.



- Cost effective
- Quick and easy to install

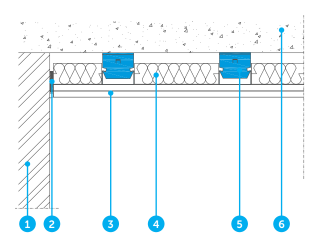
Hangers can be ordered in two different stiffnesses:

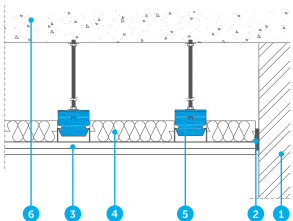
Stravilink CC60-150 10-20 kg per hanger Stravilink CC60-350 20-45 kg per hanger

- Natural frequency between 12 and 18Hz
- System comes optional with an elastomer washer to allow direct fixation to the ceiling
- Variable void depths are achievable (Stravilink CC60 hanger depth is 47 mm)
- Steel elements are Zinc plated
- For optimum results resilient perimeter strips should be used to provide lateral isolation between the suspended ceiling and adjacent walls. A wide range of roll sizes are available
- To specify which Stravilink CC60 hangers you require CDM Stravitec's engineers will need the following information:

The weight and construction of the supported ceiling - this will determine the type of hanger. The required void between the supporting soffit and the suspended ceiling.







- 1. Wall
- 2. Perimeter Strip
- 3. Plasterboards, gypsum board or dry lining
- 4. Absorption layer
- 5. Stravilink CC60
- 6. Structural reinforced concrete slab



Wilhams Insulation Far East Sdn Bhd

15 & 17 Jalan Utarid U5/23 Mah Sing Integrated Industrial Park 40150 Shah Alam, Selangor, Malaysia Tel : 603-7846 6728 E-mail : wilhams@wilhams.com.my

Website: www.wilhams.com.my

DISCLAIMER

This information is accurate to the best of our knowledge at the time of issue. Information, data and recommendations provided are based on industry accepted testing and prior product usage. It is intended as descriptive of the general capabilities and performance of our products and does not endorse applicability for any particular project. We reserve the right to change products, performance, and data without notice. This document replaces all information supplied prior to the publication hereof.

