PRODUCT SHEET: CC40

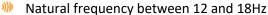
Acoustic Suspension Hangers

CC40 Elastomer Acoustic Suspension Hangers have been designed to suspend acoustic ceilings using 47mm standard profile (or Profile-U47/17-3000), improving airborne isolation performance.

SYSTEM FEATURES:

- Cost effective
- Quick and easy to install
- Hangers can be ordered in two different stiffnesses:

CC40-150
CC40-350
10-20 kg per hanger
20-45 kg per hanger



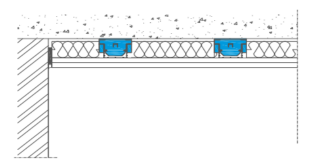
- Failsafe easily engaged as shown
- System comes optional with an elastomer washer to allow direct fixation to the ceiling
- Wariable void depths are achievable (CDM-CC40 hanger depth is 40mm)
- Steel elements are Zinc plated
- For optimum results resilient perimeter strips should be used to provide lateral isolation between the suspended ceiling and adjacent walls. A wide range of roll sizes are available.

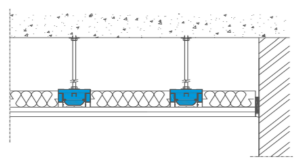


REQUIREMENTS

To specify which CC40 hangers you require our 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.







PRODUCT SHEET: CC60

Acoustic Suspension Hangers

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

SYSTEM FEATURES:

- Cost effective
- Quick and easy to install
- Standard hangers are:

CC60-150
10-20 kg per hanger
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
- Wariable void depths are achievable (CC60 hanger depth is 47mm)
- 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.

REQUIREMENTS

To specify which CC60 hangers you require our 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

