CDM-PHS elastomer isolation hangers can be used to suspend heavy ceilings, walls, lighting rigs, ducts and pipework and isolate them from the main building structure.

System features:
- Cost effective
- Quick and easy to install
- Standard hangers are as follows:
  - CDM-PHS-150  10-25 kg per hanger
  - CDM-PHS-500  25-60 kg per hanger
  - CDM-PHS-1000 50-150 kg per hanger
  - CDM-PHS-1500 100-200 kg per hanger
- Natural frequency between 8 and 10Hz
- Can be used to hang down most suspended ceiling systems
- Bespoke hangers can be manufactured to meet specific loading and natural frequency requirements on request
- Steel elements are Zinc plated
- System comes with perimeter isolation strip to isolate the perimeter of the ceiling from the surrounding structures

To specify which CDM-PHS hangers you require CDM’s engineers will need the following information:
- The weight and construction of the supported ceiling - this will determine the type of hanger
- The weight of any elements supported off the suspended ceiling or directly off a hanger
- The required void between the supporting soffit and the suspended ceiling (minimum depth 90mm)
CDM-PHR is a Spring Isolation Hanger designed to support suspended ceiling systems, optimising sound insulation between vertically stacked rooms.

System features:
- Cost effective
- Quick and easy to install
- Standard hangers are as follows:
  - CDM-PHR-80      5-10 kg per hanger
  - CDM-PHR-250      10-35 kg per hanger
  - CDM-PHR-500      25-60 kg per hanger
  - CDM-PHR-1000     50-150 kg per hanger
  - CDM-PHR-2000     150-250 kg per hanger
- Natural frequency at design load 4Hz
- Can be used to hang down most suspended ceiling systems
- Bespoke hangers can be manufactured to meet specific loading and natural frequency requirements on request
- Steel elements are Zinc plated, springs are powder coated
- System comes with perimeter isolation strip to isolate the perimeter of the ceiling from the surrounding structures

To specify which CDM-PHR hangers you require CDM’s engineers will need the following information:
- The weight and construction of the supported ceiling - this will determine the type of hanger
- The weight of any elements supported off the suspended ceiling or directly off a hanger
- The required void between the supporting soffit and the suspended ceiling