PRODUCT SHEET: PHS-S

Acoustic Suspension Hangers

PHS-S Elastomer Acoustic Suspension Hangers have been designed to support suspended ceiling and wall systems as well as to decouple equipment or ductwork.

SYSTEM FEATURES:

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

PHS-S-150
PHS-S-350
PHS-S-600
PHS-S-600
PHS-S-600
PHS-S-600

- Natural frequency between 12 and 18Hz
- Can be used to support most suspended ceiling systems
- Wariable void depths are achievable (PHS-S hanger depth is 50mm)
- Steel elements are Zinc plated
- For optimum results a resilient perimeter strip 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 PHS-S hangers you require, our engineers will need the following information:

- The weight and construction of the supported ceiling
- 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.





