

Stravilink PHS-S

Installation Manual

Installation Tools and Components

- Ink marker
- Pocket tape measure
- Cross line laser (optional)
- Chalk line with gear ratio
- Drilling machine
- Battery powered screwdriver
- Hand-held circular saw and/or jigsaw
- Personal protective equipment (PPE)

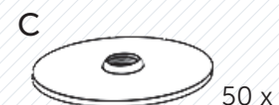
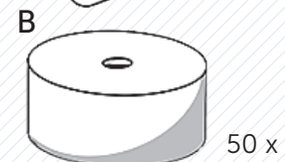
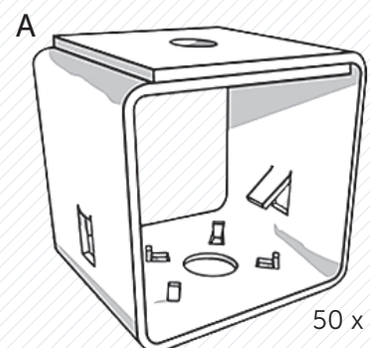
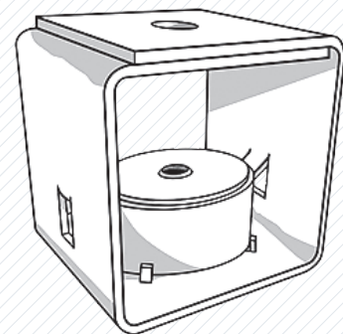
Description

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

| | | |
|----------------------|---|----------------------------------|
| Stravilink PHS-S-150 |  | 10 Kg (22 lbs) → 20 Kg (44 lbs) |
| Stravilink PHS-S-350 |  | 20 Kg (44 lbs) → 45 Kg (99 lbs) |
| Stravilink PHS-S-600 |  | 40 Kg (88 lbs) → 90 Kg (195 lbs) |



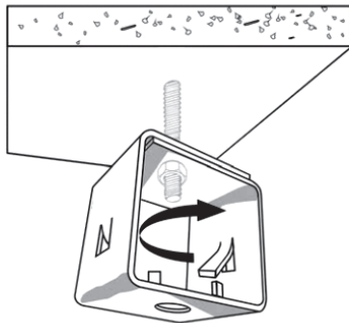
Supplied without fixings • Use devices suitable for the wall material type and load • Perimeter decoupling to be foreseen for ceiling/wall suspension • Distribution of the hangers as per above load capacity range and according to wall system supplier instructions • For more info check: www.cdm-stravitec.com



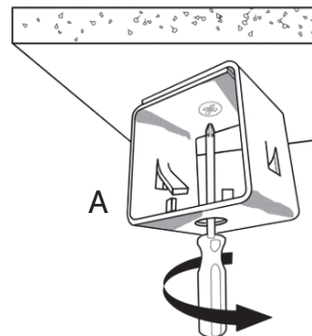
1

Use fixing devices suitable for the wall material type and load.

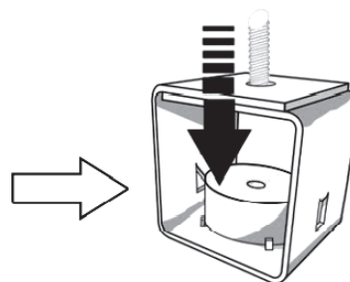
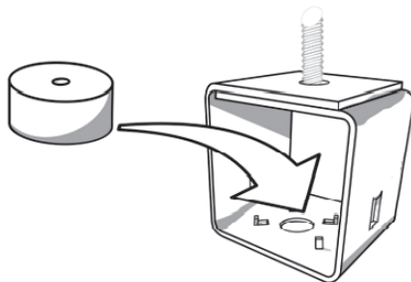
Setup I



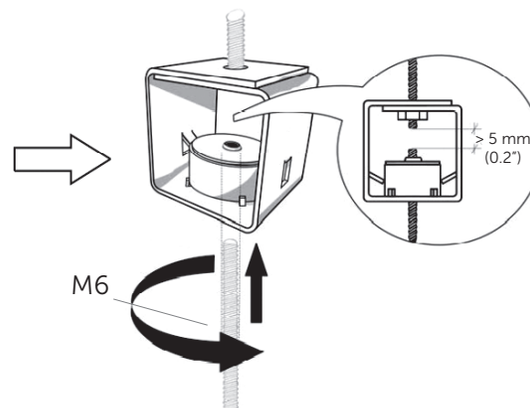
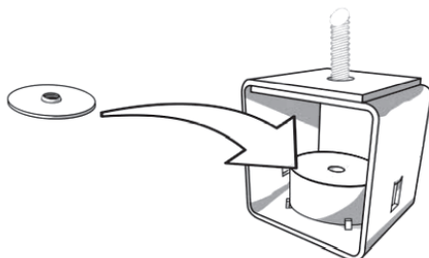
Setup II



2



3



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.