

## **Copy and Paste Specifications**

## Soundstop Vertical Cavity Barrier

- Manufacturer:
  - Sound Reduction Systems Ltd
  - Web: <u>www.soundreduction.co.uk</u>
  - Email: <u>info@soundreduction.co.uk</u>
  - Tel / Fax: 01204 380074 / 01204 380957
  - Product Ref: Soundstop
  - System Ref: Soundstop Ceiling Void Barrier

## • Installation Detail:

- 2000 x 1200 x 13mm Soundstop sheets are cut to required size to span the ceiling void.
- The Soundstop is secured by using a plain 25 x 25 x 3000mm steel angle to clamp the material to the soffit.
- 25 x 25 x 3000mm steel angles are used to secure the Soundstop at the bottom of the void, to the partition head.
- All horizontal and vertical joints must be overlapped by 50mm and clamped using 25 x 25 x 3000mm angles front and back.
- Notes:
  - This specification is not a substitute for the manufacturer's installation guide. Please contact SRS Ltd for full installation instructions and details of approved stockists.



Sound Reduction Systems Ltd Adam Street, Bolton, BL3 2AP T: +44 (0)1204 380074 E: info@soundreduction.co.uk F: +44 (0)1204 380957 www.soundreduction.co.uk Site conditions and installation standards vary. SRS cannot take responsibility for the performance of any installed system of which SRS products are only a part, or that have been installed incorrectly. Prior to installation, it is necessary to identify and eliminate possible flanking paths that may compromise the acoustic performance of any SRS product.

