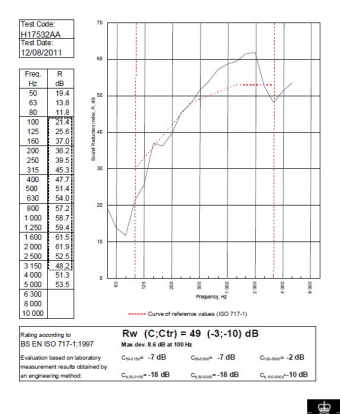


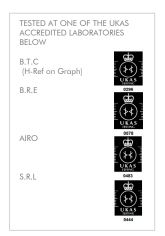
## 92-S-61(25) - SPEEDLINE System Data Sheet - Version V1 (24-10-23)

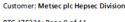
SPEEDLINE 92mm 'C' Stud Partition @600mm Ctrs, with 2x Siniat GTEC 12.5mm Fire Board each side, 25mm APR

## System Performance Breakdown

Fire Resistance: BS476 Part 22:1987: Test Ref & Date or Applied Ref & Report: Max Height: Thickness: Duty Grade: BS 5234: Part 2:1992: Sound Insulation: 90/90 Minutes (Integrity/Insulation). BTC 17445F - BRE Report P102396-1011C Refer to Speedline Specification Clause 142 mm. (At Base Track, Excluding Finishes) Severe - Annexes A-F 49 R<sub>w</sub>dB, Date Tested or Assessed Against - 70-S-57(25)







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Email: enquiries@speedlinedrywall.co.uk

(As per the requirements set out in ISO/IEC 17025:2017 regarding test data the results stated have been carried out by voestalpine Metsec plc as part of the contract to supply Speedline Metal Sections to SIG Plc)