

WL507-B-51(50) - SPEEDLINE WALL LINING

Type & Ref: --Version V1(24/10/23) ---

SPEEDLINE Reference: WL507-B-51(50)

Performance Overview:

Fire Resistance (minutes): NA (Integrity/Insulation) BS 476 Part 22: 1987

Sound Insulation: NA R,,dB Maximum Height: NA.

Nominal Width: 20 -175 mm Dependent on bracket type used (background to face of channel).

Insulation: 50 mm APR. Background: Masonry.

Steel Framing Detail:

Perimeter Track: SPEEDLINE SWL60 secured to perimeter of the room, in the centre of the profile at

600 mm maximum centres with suitable fixings

Wall Liner Section: Install row of SPEEDLINE SWL507 Wall Liner Section friction fitted into tracks at

600 mm centres

Stand Off: 20 -175 mm Dependent on bracket type used (background to face of channel).

Brackets: Suitably fix brackets AH185 (75 mm leg), AH186 (125 mm leg) or AH175 (175 mm

leg), vertically at maximum 800 mm centres. Secure brackets to Wall Liner Section using **SPEEDLINE Wafer Head Drywall Screws**, one fixing to each side of bracket.

Fold back excess bracket to provide flush finish for board lining.

<u>Plasterboard linings:</u>

Outer Layer: 12.5 mm British Gypsum Gyproc WallBoard attached to room side of framing at

300 mm maximum centres with 25 mm SPEEDLINE Drywall Screws.

Humid Areas: Replace with 12.5 mm British Gypsum Gyproc Moisture Resistant attached to framing

at 300 mm maximum centres with 25 mm SPEEDLINE Drywall Screws.

Boarding Installation: All plasterboard joints to be staggered between layers.

Horizontal Board Joints: SPEEDLINE PB24 Partition Brace or FS24 Flat Bracing Strip required behind all

horizontal board joints.

<u>Finishes:</u> Skim plaster or taped & jointed (MR Boards to be taped & jointed only).

Acoustic Seal: At junctions between partitions and any other air paths, apply a continuous bead of

SPEEDLINE Intumescent Sealant, to clean dust free surfaces. Please Note: SPEEDLINE

Intumescent Sealant is NOT compatible with Lubrizol cPVC pipes. **Service Support Plate AH174** & 18 mm Plywood for all pattresses.

Electrical socket openings should be considered as part of the fire stopping package

and consideration should be given to meet the performances of the Partition/Lining

system regarding fire and acoustic performance.

<u>General Notes:</u> To be installed in accordance with SPEEDLINE recommendations and relevant British

standards including BS 8000-0:2014 and BS 8000-8:2023.

This document should be read in conjunction with clauses specified in original contract documentation. Flanking details to be appropriate to current requirements.

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Accessories:

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(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)