

TWI146-B-60(2x50) - SPEEDLINE METAL STUD PARTITION

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

SPEEDLINE Reference: TWI146-B-60(2x50) GEORGE

Performance Overview:

Fire Resistance (minutes): 90/90 (Integrity/Insulation) BS 476 Part 22: 1987
Sound Insulation: 70 R_wdB (-3,-10) estimated on TWI50-B-60(2x50)(200)

Maximum Height: Calculated on limiting deflection L/240 at 200Pa

@ 600 mm Ctrs: 7200 mm @ 400 mm Ctrs: 7800 mm @ 300 mm Ctrs: 8100 mm

Nominal Width: Min 360 mm. (Excluding finishes). Width can be increased to project requirements.

Insulation Required: 2x50 mm APR.

Duty Rating: Severe. BS 5234-2:1992 (Annexes A-F)
Deflection Required: To be confirmed by Structural Engineer.

Steel Framing Detail: All as per the current **SPEEDLINE** Drywall Manual.

Head Tracks: Two parallel lines of SPEEDLINE SPT148 'U' Track, secured to soffit with two rows of

suitable fixings at 600 mm centres, staggered by 300 mm on each side of track. (Utilise **SPEEDLINE Deep Flange 'U' Track** if deflection allowance is required).

Base Tracks: Two parallel lines of SPEEDLINE SPT148 'U' Track, secured to floor with two rows of

suitable fixings at 600 mm centres, staggered by 300 mm on each side of track.

Studs: The two frames are installed using **SPEEDLINE PI146 'I' Studs** at 600 mm centres.

Friction fitted into tracks. (400 mm centres if to be tiled). Abutment 'C' studs secured with two rows of suitable fixings at 600 mm centres, staggered by 300 mm on each

side of stud.

Stud Bracing: No Stud bracing is required.

Deflection Head: If structural deflection is deemed necessary, please refer to **SPEEDLINE** Drywall

Manual and/or project detail.

Plasterboard linings:

Inner Layer: 15 mm British Gypsum Gyproc SoundBloc attached to both sides of framing at

600 mm maximum centres with 25 mm SPEEDLINE Drywall Screws.

Outer Layer: 15 mm British Gypsum Gyproc SoundBloc attached to both sides of framing at

300 mm maximum centres with 42 mm SPEEDLINE Drywall Screws.

Humid Areas: Replace with 15 mm British Gypsum Gyproc SoundBloc MR attached to framing at

300 mm maximum centres with 42 mm SPEEDLINE Drywall Screws.

Boarding Installation: All plasterboard joints to be staggered on opposing partition faces.

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.

Accessories: 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

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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)



system regarding fire and acoustic performance.

General Notes:

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.