

## CWL507-B-52 - SPEEDLINE TIMBER CEILING LINER SYSTEM

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

SPEEDLINE Reference: CWL507-B-52(Timb)

**Performance Overview:** 

Fire Resistance (minutes):

NA.

Sound Insulation:

NA R, dB

NA.

NA.

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

Structural Soffit: Existing Timber Joist.

**Steel Framing Detail:** 

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

600 mm maximum centres with suitable fixings.

Liner Section: Install row of SPEEDLINE SWL507 Ceiling Liner Section at 400 mm or 450 mm

centres. Fit Liner Section into Perimeter Track at edges.

Brackets: Fix brackets AH185 (75 mm leg), AH186 (125 mm leg) or AH175

(175 mm leg), to the timber soffit at maximum 900 mm centres. Secure brackets to Ceiling 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: 15 mm British Gypsum Gyproc WallBoard attached to underside of framing at

230 mm maximum centres with 25 mm SPEEDLINE Drywall Screws. The perimeter of

the room and ends of boards to be fixed at 150 mm maximum centres.

Humid Areas: Replace with 15 mm British Gypsum Gyproc Moisture Resistant attached to underside

of framing at 230 mm maximum centres with **25 mm SPEEDLINE Drywall Screws**. The perimeter of the room and ends of boards to be fixed at 150 mm maximum

centres.

Finishes: 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.

<u>Accessories:</u> Service Support Plate AH174 & 18 mm Plywood for all pattresses.

<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.