

HORIZONTAL SECTIONAL DETAILS

SCALE 1:4

VARIFLEX

Type: SOLID 100U, Rw=55dB**

Weight per sqm <u>66kgs</u>. Total weight of operable wall must be considered and checked in statical calculation under unfavourable load conditions.

All flanking building elements must achieve a minimum, sound insulating value of Rw=55dB**

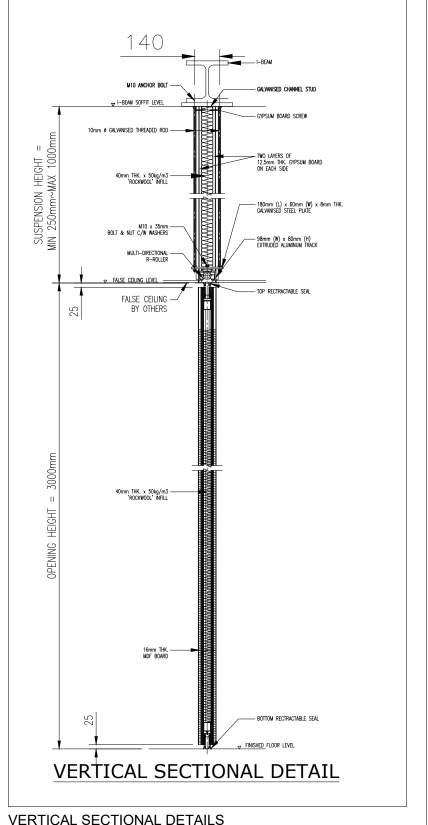
Attention: It is not allowed to fix or connect other building parts to our tracks. The track has to remain removable for

fixing the elements.

After installation of tracks a 10mm deflection of the building structure has

- * ALL FINAL DIMENSIONS TO BE VERIFY ON SITE PRIOR COMMENCEMENT OF ACTUAL WORKS ON SITE
- ** THE SOUND INSULATION VALUES STATED ARE LABORATORY VALUES
 DETERMINED IN ACCORDANCE WITH DIN DETERMINED IN ACCORDANCE WITH DIN EN 20140—3. BECAUSE OF EQUIPMENT VARIANTS, THAT DIFFER FROM THE LABORATORY SETUP, CHANGES OF THE SOUND INSULATION PROPERTIES ARE POSSIBLE. WE CANNOT OFFER ANY GUARANTEE FOR THE SOUND INSULATION VALUES ACHIEVED IN THE AS—INSTALLED CONDITIONS AS WE HAVE NO INSULATION OF THE SOUND INSULATION WALVES ACHIEVED IN THE AS—INSTALLED CONDITIONS AS WE HAVE NO INSULATION OF THE SOUND INSUL CONDITION AS WE HAVE NO INFLUENCE OVER THE ADJACENT COMPONENTS (VENTILATION DUCTS, CABLE SHAFTS, FLOATING SCREED FLOORING, ETC.).

DISTANCE BETWEEN TRACK SUSPENSIONS										
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PARKING AREA	≤ 400 & 300 mm									
MAIN AYIS	< 800 mm									



VERTICAL SECTIONAL DETAILS SCALE 1:10

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H	-					1 RUN		Project:		
						1 1/01/		Anthony HArper		
L	_					Drawn By:	Checked By:			
\vdash	_					Gary	Woody	Scale		Scale
L	_					20.04.2023 21.04.2023 Proposed Layout Wall		Layout Wall		
H	_					-		'		NTS
H	_							Drawing no.:		
\vdash	-									
						TRANS	-SPACE			Rev.
R	ev.	Date	Drawn	Checked	sted & cked	MANAGING SPACE WITH OPERABLE WALLS AND DOORS		Replacement for	Project No.: 6504	0