



Stravilink Zbar* Datasheet

Stravilink Zbar is a frameless low profile resilient fixation system for acoustic ceilings isolating the primary ceiling structure (Zbar profile) and the concrete structure.

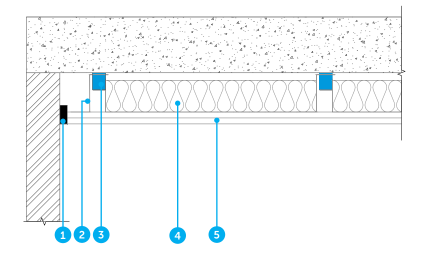


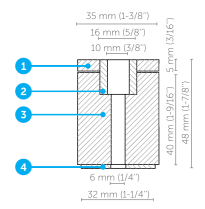
- Cost effective
- Quick and easy to install
- Void depth from 4" (100 mm)
- Main isolator completely fits within vertical leg of Zbar profile, no adhesive necessary
- Tested at accreditated lab (NRC), including in combination with floor setup
- Can be used in combination with floating floors, wall isolation and isolated ceilings to create box-in-box constructions
- Complete with sleeve isolator for fixation system

*Available in Canada only.



- 1. Perimeter Strip
- 2. Zbar profile
- 3. Stravilink Zbar
- 4. Insulation
- 5. Drywall





- 1. Stravilink Zbar stabilizer [35 x 35 x 5 mm (1-3/8" x 1-3/8" x 3/16')]
- 2. Acoustic Sleeve
- 3. Stravilink Zbar isolator [35 x 35 x 40 mm (1-3/8" x 1-3/8" x 1-9/16")]
- 4. Steel washer

Custom pad for Stravilink Zbar Performance Data⁽¹⁾

Range ⁽²⁾	Load range [N]	Load per hanger [kg (Lbs)]	Estimated deflection [mm (inches)]	Estimated resonance frequency [Hz]
min.	205	20.9 (46.0)	4 (0.15)	9
max.	600	61.2 (134.8)	10 (0.39)	7

⁽¹⁾ These performances and load ratings values are given as standard value. CDM Stravitec may change these ratings at any time without previous notice. All specific ratings need to be confirmed based on the project requirements and specific in situ conditions. Ratings are based on the load being fully supported by the natural rubber pads type M [35 x 35 x 5 mm (1-3/8" x 1-9/16')].

⁽²⁾ Values noted under minimum and maximum columns are correspondent to the minimum and maximum conditions for load, for the standard pads supplied with the fixation system.

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Test Setup

- 1. 150 mm (6") precast concrete slab
- 2. Stravilink Zbar framelless ceiling isolators
- 3. 100 mm (4") Z-channels, spaced at 610 mm (24") on centers
- 4. 89 mm (3-1/2") glass fibre insulation batts in the cavity
- 5. 2 layers of 16 mm (5/8") Type X gypsum board

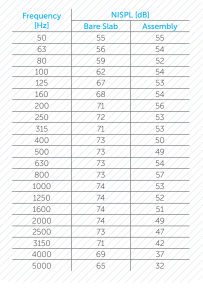
Setup	IIC	STC	

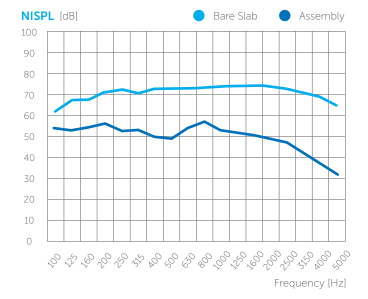
Assembly	55	68
Bare Slab	29	53

Laboratory report available upon request NRC Test Report A1-021983.1

Frequency	Airborne TL [dB]		
[Hz]	Bare Slab	Assembly	
50//	39///	39///	
63	39///	42	
80//	41//	47///	
100	40//	50	
125	39	51	
160	39///	51	
200/	37///	50	
250	41	56	
315	45	61	
400	47//	67///	
500//	50	///3///	
630	53///	///72///	
800	55///	70	
1000	58	///71////	
1250//	61//	80	
1600	63///	///82///	
2000/	66///	88///	
2500	68///	91	
3150	//2///	93///	
4000	74///	92	
5000	78	91	

TL [dB]		Bare Slab	Assembly
100			
90			
80			
70		+	
60			
50			
40			
30			
20			
10			
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	30 60 45 60 6	3 49 45 60 40
			Frequency [Hz]





Test Setup

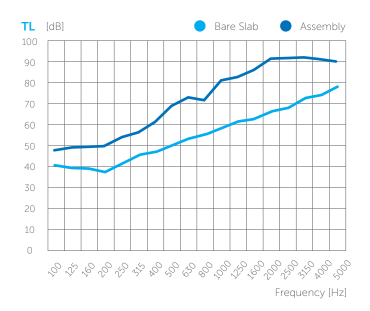
- 1. 16 mm (5/8") engineered hardwood
- 2. 4.5 mm (3/16") Stravifloor Mat-F4.5 underlayment
- 3. 150 mm (6") precast concrete slab
- 4. Stravilink Zbar framelless ceiling isolators
- 5. 100 mm (4") Z-channels, spaced at 610 mm (24") on centers
- 6. 89 mm (3-1/2") glass fibre insulation batts in the cavity
- 7. 2 layers of 16 mm (5/8") Type X gypsum board

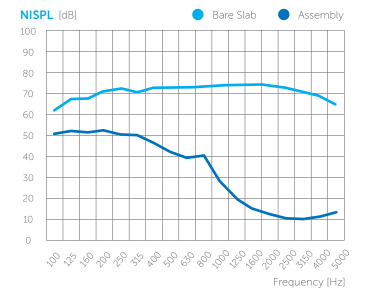
Setup	IIC	STC	
Assembly	66	67	
Bare Slab	29	53	

Laboratory report available upon request NRC Test Report A1-021983.2

Frequency	Airborne TL [dB]	
[Hz]	Bare Slab	Assembly
50	39///	39//
63	39///	43
80//	41	46
100	40//	48
125	39///	49
160	39///	50
200	37///	50
250	41	54
315	45//	56
400	47//	61
500	50	69
630	53///	///73///
800//	55///	72//
1000	58///	81//
1250//	61//	83
1600	63///	86//
2000/	66///	91
2500	68	92
3150	//72///	93//
4000	74///	91
5000	78///	90//

Frequency	NISPL [dB]		
[Hz]	Bare Slab	Assembly	
50//	55	55///	
63///	56//	51	
80///	59	53///	
100	62//	51//	
125///	67//	52///	
160	68///	52	
200/	71///	52///	
250	//2///	50	
315	71///	50//	
400	///3///	46	
500//	///73///	42	
630	///3///	39///	
800//	73///	40	
1000	74	28///	
1250//	74//	19	
1600	74//	14///	
2000//	74//	/12///	
2500	73///	10///	
3150	71	10	
4000	69	11	
5000	65	13/	





DISCLAIMER

The documentation prepared by CDM Stravitec (including but not limited to installation guidelines) contain generally accepted procedures for a successful installation of Stravilink Zbar for acoustically isolated ceiling hanger. Any part of the suggestions presented herein, or other documentation, may be followed, modified, or rejected by the owner, engineer, contractor, and/or their representative(s) since they, and not CDM Stravitec, are responsible for planning and execution procedures appropriate to a specific application. CDM Stravitec reserves the right to alter in part or in whole the documentation prepared as well any recommendations included. It is the responsibility of the Client (direct or indirect) to ensure they have always the latest documentation and to that effect CDM Stravitec encourage contact with its local representatives to review any project specific modifications to the suggested guidelines prior to the start of the installation on site.

This documentation prepared by CDM Stravitec contains loading information for the Stravilink Zbar for acoustically isolated ceiling hangers. It should be noted that any loading information contained herein represent the loading information for the Stravilink Zbar only as supplied to the Client. This information does not in any way represent an indication and/or validation of the load capacity of any other elements not supplied by CDM Stravitec - including but not limited to anchors, hanging wires, threaded rods and framing elements for the acoustical ceiling and/or supported elements.

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