

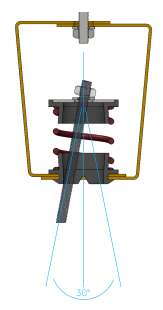


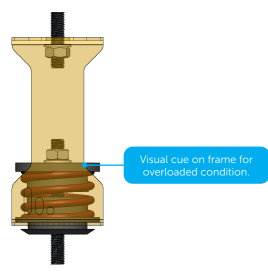
# Stravilink ICH-S Datasheet

Stravilink ICH-S is an isolation ceiling hanger with springs designed to support suspended ceiling systems, optimizing sound insulation between vertically stacked rooms.



- Quick and easy to install
- 1 inch (25 mm) deflection at design load (resonance frequency of 3.1 Hz)
- Minimum 70% travel from design deflection to overload condition for all spring types
- Different mounting methods possible
- Rubber gasket prevents the rod from short-circuiting with the frame
- Visual cue integrated in the frame to indicate overload conditions of the spring
- Clearance provided so rod can swing 30° without coming into contact with the bushing and reducing efficiency





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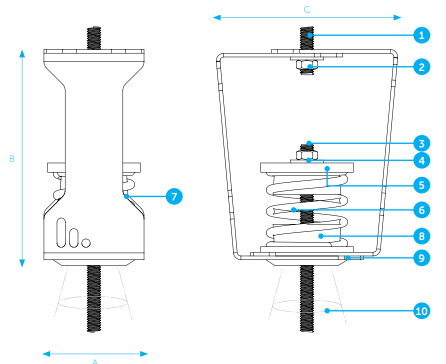
To specify the Stravilink ICH-S spring type our engineers will need the following information:

- The weight and construction of the supported ceiling including all elements supported by the ceiling/hanger
- The required void between the supporting structure and the suspended ceiling

	Leng	th (A)	Heig	ht (B)	Widt	h (C)	Desig	n Load	Load	Range	Spring
Model	inch	mm	inch	mm	inch	mm	lbs	N	lbs	N	Color
ICH-S-12	2.1	54	4.6	116	3.8	98	12	55	6-20	25-80	Light Ivory
ICH-S-18	2.1	54	4.6	116	3.8	98	18	80	9-25	40-120	Pastel Green
ICH-S-24	2.1	54	4.6	116	3.8	98	24	105	12-35	50-160	Light Green
ICH-S-30	2.1	54	4.6	116	3.8	98	30	135	15-45	70-200	Grey Beige
ICH-S-40	2.1	54	4.6	116	3.8	98	40	180	20-60	90-265	Light Blue
ICH-S-50	2.1	54	4.6	116	3.8	98	50	220	25-75	110-330	Pearl Violet
ICH-S-75	2.1	54	4.6	116	3.8	98	75	335	35-110	165-500	Heather Violet
ICH-S-100	2.1	54	4.6	116	3.8	98	100	445	50-150	225-665	Purple Red

### Notes:

- (1) all springs have minimum additional travel to solid equal to 70% of design deflection.
- (2) Maximum Capacity of Structural Assembly = 180 lbs (Factor of Safety Included).



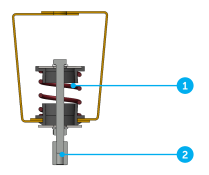
- 1. Upper rod/bolt by others Compatible sizes: 1/2", 3/8", 1/4" Hanger may be installed contacting ceiling to save space
- 2. Washer and nut by others
- 3. Lower rod by others Compatible sizes: 1/2", 3/8", 1/4"
- 4. Washer and nut by others
- 5. Rubber gasket
- 6. 1" (25 mm) deflection spring, powder coated
- Visual cue integrated in the frame to indicate overload conditions of the spring
- 8. Rubber spring gasket to prevent rod contact with the frame
- 9. Powder coated steel frame
- 10.Clearance provided so rod can swing 30° without contacting bushing and reducing efficiency



The resonance frequency of a Stravilink ICH-S hanger can be determined by its load. To start the calculation use the graph "deflection as function of load" this will provide the deflection at the specified load. Then moving horizontally to the right hand side plot "deflection as function of frequency" on which the corresponding resonance frequency can be found. As an example, the resonance frequency of a ICH-S-18 loaded with 89 N (20 lbs) is determined. The corresponding deflection is 28 mm (1.1"). The resonance frequency of a spring at 28 mm (1.1") deflection is 3 Hz.

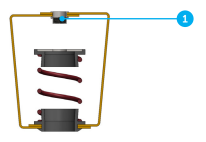


### EXTRAS



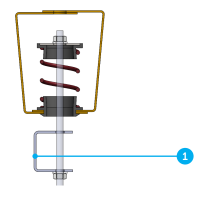
# Precompression

- 1. Precompression of spring to desired load
- 2. Connector for threaded rod



## **Rivet Nut**

1. Internal 3/8" thread to directly screw the hanger onto the 3/8" rod



# Channel Adaptor Clip

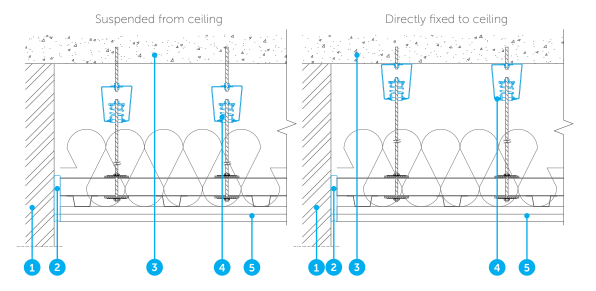
1. Cold-rolled channel clip: available with hole size Ø 0.39" or Ø 0.53" for 3/8" or 1/2" diameter rod respectively



# Perimeter Strip

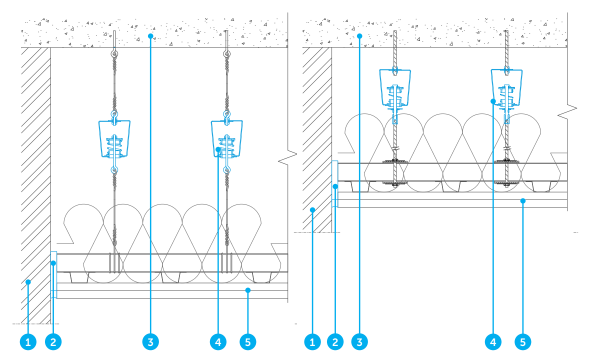
1. Perimeter Strip to isolate the ceiling from the adjacent walls.







Suspended from ceiling (precompressed)



- 1. Wall
- 2. Perimeter Strip
- 3. Structural slab
- 4. Stravilink ICH-S
- 5. Suspended ceiling

# **Test Setup**

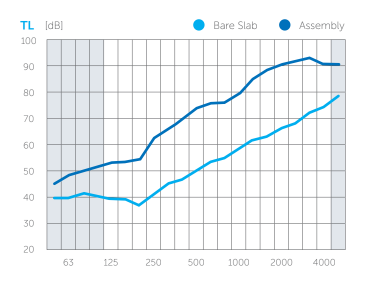
- 1. 150 mm (6") precast concrete slab
- 2. Stravilink ICH spring hangers
- 3. 19 mm x 38 mm (3/4" x 1.5") U-channels
- 4. 22 mm (7/8") metal furring channels, perpendicular to U-channels
- 5. 75 mm (3") thick fiberglass batts in cavity
- 6. 2 layers of 16 mm (5/8") Type X gypsum board

Setup	IIC	STC	
Assembly	60	73	
Bare Slab	29///	53	

Laboratory report available upon request NRC Test Report A1-021983-17F

Frequency	Airborne TL [dB]			
[Hz]	Bare Slab	Assembly		
50	39///	45		
63	39///	49		
80//	41	50//		
100	40//	52		
125//	39///	53//		
160	39///	54		
200	37///	55		
250	41	63		
315	45	66		
400	47//	70//		
500	50	74		
630	53	76//		
800//	55/	///////////////////////////////////////		
1000	58	80//		
1250	61//	85		
1600	63	89//		
2000//	66///	91		
2500	68	92		
3150	//2///	93//		
4000	74//	91		
5000	78	91		

Frequency	NISPL [dB]			
[Hz]	Bare Slab	Assembly		
50	55	49/		
63///	56///	48		
80//	59	50		
100	62//	51		
125	67//	49		
160	68///	53		
200//	71///	53		
250	///12///	49		
315//	///71///	49		
400	///3///	48		
500	///73///	47		
630	///3///	48		
800//	///73///	50		
1000	74//	48/		
1250//	74///	45		
1600	74//	41/		
2000//	74///	41		
2500	///////////////////////////////////////	43/		
3150	71//	38		
4000	69	30/		
5000	65///	21/		



Frequency [Hz]



Frequency [Hz]

# **Test Setup**

- 1. 100 mm (4") precast concrete slab
- 2. 19 mm (3/4") plywood
- 3. 50 mm (2") isolator Pad-M50, spaced 610 mm (24") o.c.
- 4. 38 mm (1.5") thick fiberglass batts in cavities
- 5. 150 mm (6") precast concrete slab6. Stravilink ICH spring hangers
- 7. 19 mm x 38 mm (3/4" x 1.5") U-channels
- 8. 22 mm (7/8") metal furring channels, perpendicular to U-channels
- 9. 75 mm (3") thick fiberglass batts in cavity
- 10.2 layers of 16mm (5/8") Type X gypsum board

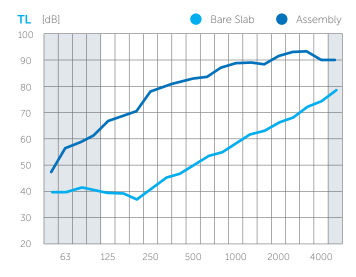
Setup	IIC	STC	

Assembly	88	86	
Bare Slab	29	53	

Laboratory report available upon request NRC Test Report A1-021983-16F

Frequency	Airborne TL [dB]			
[Hz]	Bare Slab	Assembly		
50	39	47		
63	39///	56		
80//	41	59		
100	40//	61		
125	39	66		
160	39///	69		
200	37///	70		
250	41	78		
315//	45/	80		
400	47//	81		
500	50	83		
630	53///	83		
800//	55///	87		
1000	58	// 89/		
1250	61//	89		
1600	63///	// 88/		
2000	66//	91		
2500	68	93/		
3150	//12///	93/		
4000	74///	90		
5000	///18///	90/		

Frequency	NISPL [dB]			
[Hz]	Bare Slab	Assembly		
50//	55	41		
63	56	31		
80	59	30		
100	//62///	29		
125	67	25/		
160	68///	21		
200	///1///	22		
250	//2///	20		
315	71///	17/		
400	///3///	20		
500	///73///	13		
630	///3///	13/		
800/	///73///	13		
1000	74//	11/		
1250	//74///	12		
1600	74	10/		
2000	74//	10		
2500	////3///	10//		
3150	71//	12		
4000	69///	12/		
5000	65	13//		



Frequency [Hz]



Frequency [Hz]

## **DISCLAIMER**

The documentation prepared by CDM Stravitec (including but not limited to installation guidelines) contain generally accepted procedures for a successful installation of Stravilink ICH-S 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 ICH-S for acoustically isolated ceiling hangers. It should be noted that any loading information contained herein represent the loading information for the Stravilink ICH-S 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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