

30 Pennsylvania Unit #7 Vaughan, ON L4K 4A5 CANADA

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Date: 12/18/15

ISOIN-IHSSA-2-100-1000, Installation Instructions document, to be reviewed for installation

Specifications - 2" Deflection Seismically Rated Floor Mounted Spring Isolator

Spring isolater							
Model	Rated Load		Rated Deflection		Spring Color	Approx. WT.	
iviodei	lb.	KN	in	mm	Spring Color	lb.	Kg
IHSSA-2-100	100	0.445	1	25.4	Yellow	4.57	2.08
IHSSA-2-200	200	0.89	1	25.4	Green	4.58	2.08
IHSSA-2-300	300	1.335	1	25.4	Black	4.60	2.09
IHSSA-2-400	400	1.78	1	25.4	Red	4.78	2.17
IHSSA-2-500	500	2.225	1	25.4	Blue	4.82	2.19
IHSSA-2-600	600	2.669	1	25.4	White	4.86	2.21
IHSSA-2-800	800	3.559	1	25.4	Brown	4.92	2.24
IHSSA-2-1000	1000	4.449	1	25.4	Orange	4.95	2.25

Housing and Threaded rod are made of high strength steel. IHSSA-2-100-1000 is designed and manufactured to provide minimum resistance of 1g for lateral seismic load

Hot-Dip Galvanized finish for Housing to offer maximum corrosion resistance for isolator - Hardware and Spring Compression Cup are zinc -electroplated

Spring(s) are powder - coated to provide maximum corrosion resistance , and are color-coded for easy identification at site - see table above

All springs have additional travel to solid equal to 50% of the Rated Deflection with minimum Kx/Ky ratio of 0.85 - All Elements are safe at solid load

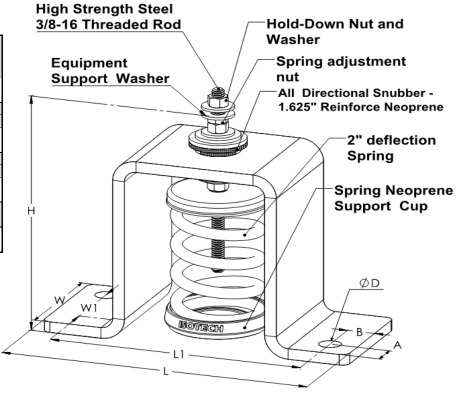
All directional snubber is made of reinforced neoprene and is designed to prevent metal to metal contact. IHSSA-2-100-1000 must be installed so that snubbing elements have 1/8" to 1/4" clearnce with housing under operating condition

Isolators' Location					
1:	4:				
2:	5:				
3:	6:				

1	5	2
l	Plan view of in Mounts under	
3	6	4

	Model						
IHSSA-2-100-1500							
L		W		Н			
in	mm	in	mm	in	mm		
9 7/8	251	4.0	102	7 3/4	197		
L1	L1		W1		øD		
in	mm	in	mm	in	mm		
8 1/8	207	2 1/4	58	11/16	18		
А	А		В		Spring Adjustment		
in	mm in mn		mm	Bolt			
7/8	23	7/8	23	3/8"			

File No.: ISOCS-IHSSA-2-100-1000



* Anchor capacity is based on 4000 psi reinforced concrete with minimum 6" edge distance. Hilti anchors- Type KBTZ - were considered for all calculations. Detailed calculations must be performed if different anchors are used.

Project Information:		Equipment Information:		
Customer:		Туре:		
Consulting Engineer:		Model:		
Acoustical Consultant:		Weight:		
Project:		Location in Bldg.:		
Drawing No.:		Qty Required		
Note:				

