

IPSSA-1 SEISMICALLY RATED PRE-COMPRESSED RESTRAINED SPRING

File No.: ISOCS-IPSSA-1-30-600

Date: 01/14/19

ISOIN-IPSSA-1-30-600, Installation Instructions Document, to be Reviewed for Installation

SPECIFICATIONS: IPSSA-1" DEFLECTION SEISMICALLY RATED PRE-COMPRESSED RESTRAINED SPRING

Model	RATED	LOAD	RATED DEFLECTION		SPRING COLOR	APPROX. WEIGHT	
	lbf.	kN	in	mm		lbs.	kg
IPSSA-1-30	30	0.134	1.0	50.8	YELLOW	13.20	5.99
IPSSA-1-50	50	0.223	1.0	50.8	GREEN	13.50	6.13
IPSSA-1-100	100	0.445	1.0	50.8	BLACK	13.80	6.26
IPSSA-1-150	150	0.668	1.0	50.8	RED	14.00	6.36
IPSSA-1-200	200	0.89	1.0	50.8	ORANGE OR BLUE	14.00	6.36
IPSSA-1-300	300	1.335	1.0	50.8	YELLOW OR WHITE	14.00	6.36
IPSSA-1-400	400	1.78	1.0	50.8	BROWN OR GREEN	14.20	6.45
IPSSA-1-500	500	2.225	1.0	50.8	ORANGE	14.50	6.58
IPSSA-1-600	600	2.669	1.0	50.8	GREY	14.50	6.58

SPRING ADJI	HOLD-DOWN NUT & WASHER ALL - DIRECTIONAL SNUBBER - QTY = (2)
NEOPRENE CUP 1" DEFLECTION PRE-COMPRESSED SPRING COLOR-CODED COMPRESSION COMPRE	00 00 W

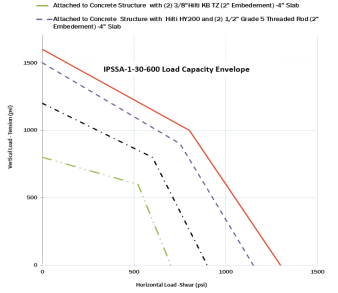
Attached to steel Structure with (2) 1/2" bolts (Grade 5) and Nuts

Attached to Concrete Structure with (2)1/2"Hilti KB TZ (3" Embedement) -4" Slab

Model						
D	DIMENSION: IPSSA-1-30-600					
	L	ш		н		
in	mm	in	mm	in	mm	
10 %	264	2 1/4	58	4	102	
١	w W1		т			
in	mm	in	mm	in	mm	
3	77	3	77	1/4	7	
	a	b		D		
in	mm	in	mm	in	mm	
11/16	18	3/4	19	9/16	15	
ADJUSTMENT BOLT						
1/2"						

ISOLATOR'S LOCATIONS		
1:	5:	
2:	6:	
3:	7:	
4:	8:	





NOTE

- IPSSA-1-30-600 isolators are all Pre_Compressed to allow the lowest overall installation height and to offer significant labor saving during installation
- All springs have additional travel to solid equal to 50% of the Rated Deflection with minimum Kx/Ky ratio of 1.0 All Elements are safe at solid load
- · Hot-Dip Galvanized finish for Housing to offer maximum corrosion resistance for isolator Hardware and Spring Compression Cup are zinc -electroplated
- Spring is powder coated to provide maximum corrosion resistance, and are color-coded for easy identification at site see table above
- IPSSA-1-30-600 isolators are designed to allow replacement of reinforced rubber snubber without disturbing equipment. Reinforced rubber snubbers are installed to prevent metal to metal contact

PROJECT INFORMATION	EQUIPMENT INFORMATION	Canada location USA Location
Customer:	Type:	35 Silton Road 3021 E Coronado St.
Project:	Qty Required:	35 Silton Road 3021 E Coronado St. 4 Anaheim, CA.,92806 4 Anaheim, CA.,92806 5 Anaheim, CA.,92806 7: 905-856-5001 7: 949-788-2930 7 Anaheim, CA.,92806 7 Ana
Drawing No:	Operating Weight:	
Notes:		Tool free: 1-888-831-3311

COPYRIGHT: UNLESS OTHERWISE AGREED OR STATED IN WRITING, ALL INFORMATION AND DESIGNS DISPLAYED WITHIN ARE ALL THE PROPERTY OF ISOTECH INDUSTRIES INC. AND MAY NOT BE DUPLICATED OR DISTRIBUTED OUTSIDE OF ISOTECH INDUSTRIES INC. WITH THE EXCEPTION OF AUTHORIZED PERSONS WITH LEGITIMATE NEED TO KNOW WHO BY THE USE OF THIS RECOGNIZE ISOTECH INDUSTRIES INC. OWNERSHIP AND WILL COMPLY TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.