

## **ISS** - ISOTECH SEISMIC SNUBBER

File No. : ISOCS-ISS-1200-2500

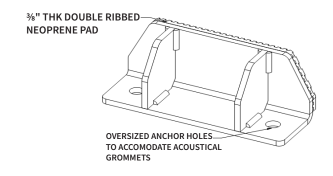
Date: 09/15/15

ISOIN-ISS-1200-2500, Installation Instructions Document, to be Reviewed for Installation

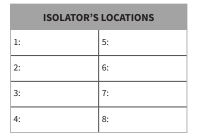
## **SPECIFICATIONS: ISS-ISOTECH SEISMIC SNUBBER**

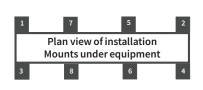
Model	MAX LATERAL LO ALLOWED-WITH NEOPRENE PAI UNDER SNUBB		ALLOW NEOPRI	ERAL LOAD ED-WITH ENE PADS SNUBBER	APPROXIMATE WEIGHT		
	Lbf.	Kn	Lbf.	Kn	Lbs.	Kg	
ISS-1200-2500	2790	1265	2525	1145	14	6.4	

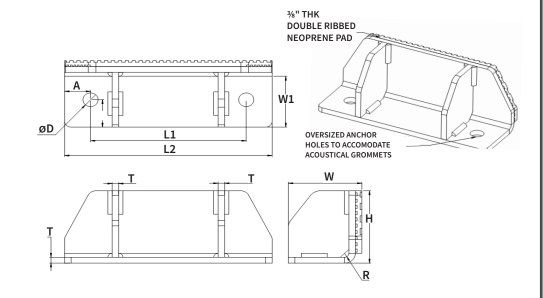
ISS-1200-2500



Dimension: ISS ISOTECH SEISMIC SNUBBER										
Model	L1		w		н		R		A	
	in	mm	in	mm	in	mm	in	mm	in	mm
ISS-1200-2500	9	229	4 1/4	108	4 %	118	5/8	16	1 ½	39
	L2 W1		В		ØD					
	in	mm	in	mm	in	mm	i	n	m	m
	12	305	3/8	10	1 ¾	45	7/8		23	







- Seismic snubbers are made of high yield/strength steel material and are designed for 1 g lateral force
- Seismic snubbers have powder-coat finish to provide maximum corrosion resistance
- Seismic Load calculation must be performed to ensure proper selection of product. Anchor type, embedement, edge distance and anchor size have direct effect on

snubber capacity			
PROJECT INFORMATION	EQUIPMENT INFORMATION	Canada location	USA Location
Customer:	Type:	35 Silton Road	3021 E Coronado St.
Project:	Qty Required:	Woodbridge ON L4L 7Z8 CANADA	3021 E Coronado St. Anaheim, CA.,92806 U.S.A

T: 949-788-2930 **Drawing No: Operating Weight:** T: 905-856-5001 Tool free: 1-888-831-3311 www.isotechindustries.com Notes:

