

## **ICSS-X** INSTALLATION INSTRUCTIONS ATTACHMENT TO STEEL

File No.: ISOIN-ICSS-X-100-4500

Date: 22/12/15

## INSTALLATION INSTRUCTIONS

ICSS-X-100-4500 Restraint/Isolators are Pre-Compressed products. Isolator Top plate is under pressure caused by compressed springs. The following steps must be followed carefully for proper installation:

- 1. Do not remove Spacers/Shipping Blocks from isolators until step #10 as they are the key indicators for proper adjustment on springs
- 2. Refer to submittal package prepared by ISOTECH Industries and locate each isolator based on model # and identification tag provided
- 3. Secure Isolators to the supporting structure using (4) four 5/8" dia. bolts.
- a. Refer to submittal package if isolators are supported by concrete structure for anchor size and installation instructions
- 4. Use crane, gantry or other proper lifting machine to elevate equipment and/or equipment supporting structure
- 5. Carefully lower the equipment and/or equipment supporting structure and properly locate it on top of isolators. Use
- (2) two 1/2" dia. bolts to secure the equipment and/or equipment supporting structure to each isolator
- 6. DO NOT shift or move isolators laterally When equipment weight is supported by isolators.
- 7. Ensure isolator top plate is fully covered by equipment and/or equipment supporting structure as shown in pictures below. For

where less than 80% of isolator top plate is covered, refer to Step 11 shown on the third page:

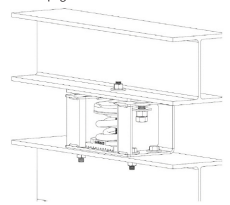


Fig 2.

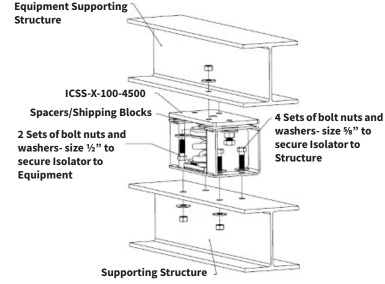
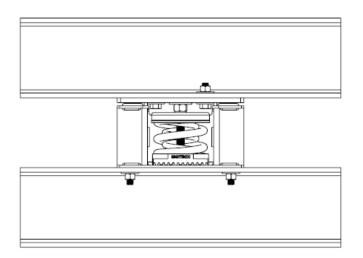


Fig 1.



location

Fig 3.

PROJECT INFORMATION		EQUIPMENT INFORMATION		Canada location
Customer:		Type:		35 Silton Road
Project:		Qty Required:		Woodbridge ON L4L 7Z8 CANADA
Drawing No:		Operating Weight:		T: 905-856-5001
Notes:				

**USA Location** 

3021 E Coronado St. Anaheim, CA.,92806 CĂNADA U.S.A T: 949-788-2930 356-5001



Tool free: 1-888-831-3311 www.isotechindustries.com

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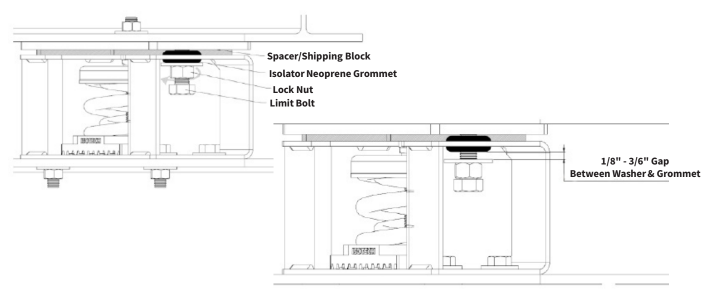


## ICSS-3 INSTALLATION INSTRUCTIONS ATTACHMENT TO STEEL

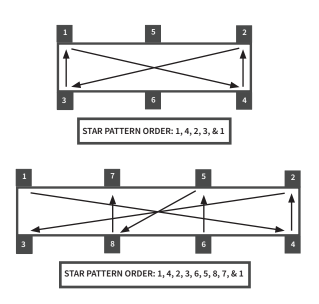
File No.: ISOIN-ICSS-3-100-4500

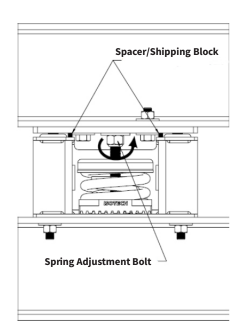
Date: 22/12/15

8. Loosen the two <u>Lock Nuts</u> located inside each stanchion as shown in the picture and move it down to have 1/8" to 3/16" gap between washer and bottom of <u>Isolator Neoprene Grommet</u>



9. With Spacers/ Shipping Blocks in place, follow star pattern sequence shown below and turn **Spring Adjustment Bolt** one or two turns on each isolator. DO NOT turn **Spring Adjustment Bolt** more than two turns at a time





PROJECT INFORMATION	EQUIPMENT INFORMATION	Canad
Customer:	Туре:	35 Silto
Project:	Qty Required:	Woodb L4L 7Z
Drawing No:	Operating Weight:	T: 905-
Notes:		

da location USA Location

 Iton Road
 3021 E Coronado St.

 dbridge ON
 Anaheim, CA.,92806

 7Z8 CANADA
 U.S.A

 5-856-5001
 T: 949-788-2930



Tool free: 1-888-831-3311 www.isotechindustries.com

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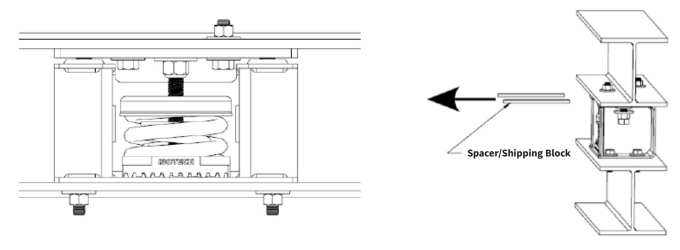


## **ICSS-3** INSTALLATION INSTRUCTIONS ATTACHMENT TO STEEL

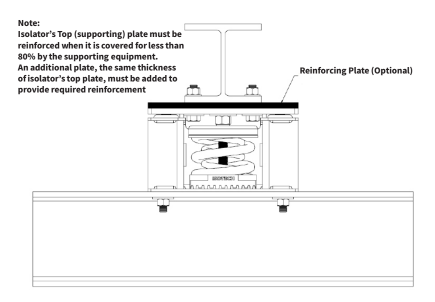
File No.: ISOIN-ICSS-3-100-4500

Date: 22/12/15

10. Follow Star Pattern Sequence until Spacers/ Shipping Blocks can be removed easily



- 11. Installations where Equipment supporting structure or equipment footing covers less than 6070 or isotator top plate.
  - Add a reinforcing plate, with the same dimensions of isolator top plate, on top of isolator top plate as shown below:



• Continue Installation by following Steps 8 through 10

PROJECT INFORMATION	EQUIPMENT INFORMATION	Canada location USA Location
Customer:	Туре:	35 Silton Road 3021 E Corona
Project:	Qty Required:	Woodbridge ON Anaheim, CA., L4L 7Z8 CANADA U.S.A
Drawing No:	Operating Weight:	T: 905-856-5001 T: 949-788-29
Notes:	Tool free : 1-888-831-3 www.isotechindustrie	

nado St

A.,92806 2930



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