

ICSS-X INSTALLATION INSTRUCTIONS ATTACHMENT TO CONCRETE STRUCTURE

File No. ISOIN-ICSS-X-5000-9000

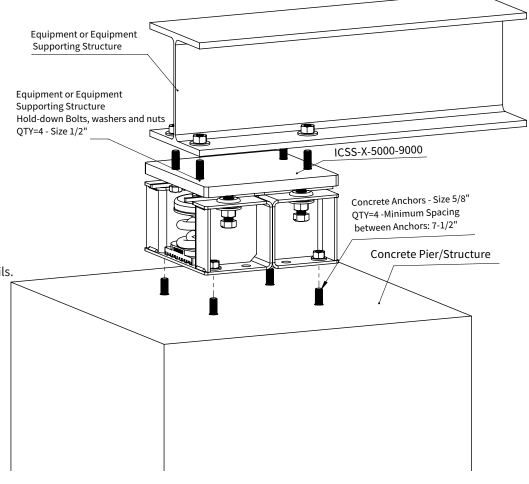
Date:06/14/2018

Seismic Applications

ICSS-X-5000-9000 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 #9 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 concrete structure using (4) four sets of 5/8" concrete anchors, Refer to Submittal drawings for details.
- 4.Mark isolator anchor holes on concrete structure and follow anchor manufacturer's instructions on hole preparation, hole cleaning procedures, anchor installations and required torque value on anchor nutssecure each isolator to concrete structure.



5.Use crane, gantry or other proper lifting machine to elevate equipment and/or equipment supporting structure

PROJECT INFORMATION	EQUIPMENT INFORMATION	Canada location	USA Location
Customer:	Туре:	35 Silton Road	3021 E Coronado St. 回题表表面
Project:	Qty Required:	Woodbridge ON L4L 7Z8 CANADA	Anaheim, CA.,92806
Drawing No:	Operating Weight:	T: 905-856-5001 T: 949-788-2930	E18444-4-6-3
Notes:		Tool free : 1-888-831-3311 www.isotechindustries.com	

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.

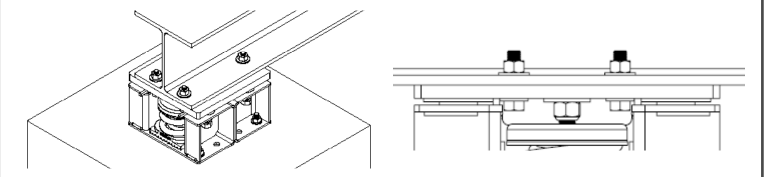


ICSS-X INSTALLATION INSTRUCTIONS ATTACHMENT TO CONCRETE STRUCTURE

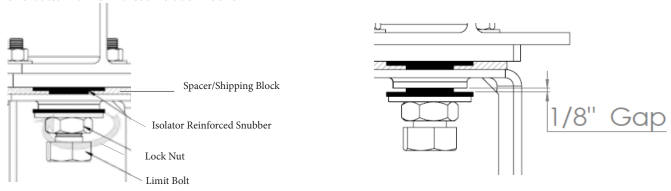
File No. ISOIN-ICSS-X-5000-9000

Date:06/14/2018

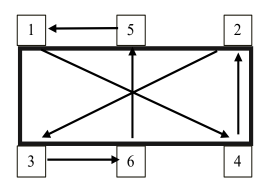
6. Carefully lower the equipment and/or equipment supporting structure and properly locate it on top of isolators. Use (4) four sets of ½" dia. bolts, nuts and washers to secure the equipment and/or equipment supporting structure to each isolator

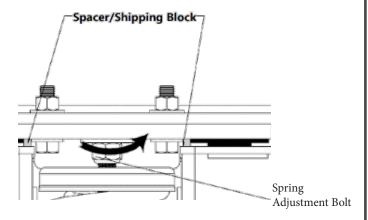


7.Loosen the two **Lock Nuts** located inside each stanchion as shown in the picture and move it down to have 1/8" gap between washer and bottom of **Reinforced Rubber Washer**



8. 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, turn both spring adjustment bolts on each isolator





PROJECT INFORMATION	EQUIPMENT INFORMATION	Canada location	USA Location
Customer:	Type:	L4L 7Z8 CĀNADA U.S.A T: 905-856-5001 T: 949-788-2930	3021 E Coronado St.
Project:	Qty Required:		LLC A MANAGEMANO
Drawing No:	Operating Weight:		T: 949-788-2930
Notes:		Tool free : 1-888-831-3311 www.isotechindustries.com	

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.

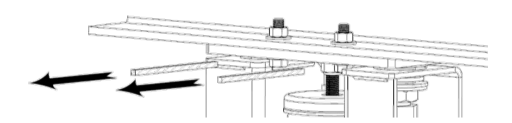


ICSS-X INSTALLATION INSTRUCTIONS ATTACHMENT TO CONCRETE STRUCTURE

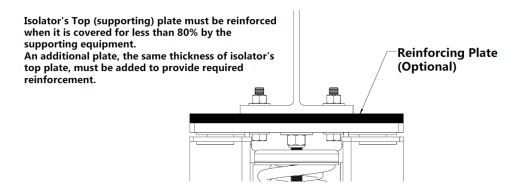
File No. ISOIN-ICSS-X-5000-9000

Date:06/14/2018

9. Follow Star Pattern Sequence until Spacers/ Shipping Blocks can be moved easily



- 10. Installations where Equipment supporting structure or equipment footing covers les than 80% of isolator 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 Step 8 through 10

PROJECT INFORMATION	EQUIPMENT INFORMATION	Canada location USA Location
Customer:	Туре:	35 Silton Road 3021 E Coronado St. 回答法.
Project:	Qty Required:	35 Silton Road 3021 E Coronado St. 4 Silva
Drawing No:	Operating Weight:	T: 905-856-5001 T: 949-788-2930
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.