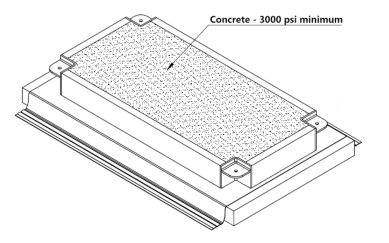


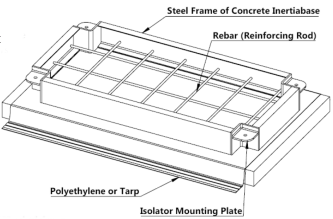
ICIB-NS REINFORCED CONCRETE INERTIA BASE RECTANGULAR -FOR NON-SEISMIC INSTALLATION INSTRUCTIONS

File No.: ISOIN-ICIB-NS

Date: 19/01/16

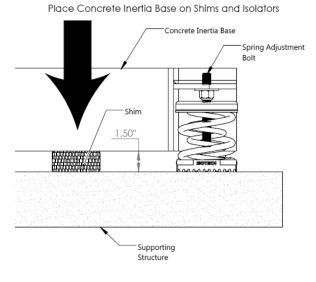
1. Cover the area with Polyethylene or Tarp and place Structural steel frame on top. Make sure rebars are located at the bottom.

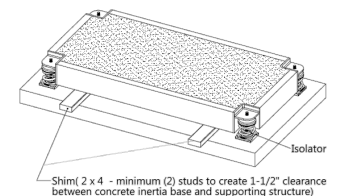




- 2. Fill steel frame with concrete (minimum 3000 psi) and create a smooth and flat concrete surface.
- -Wait for concrete to be completely cured.

3.Lift the base, remove the tarp, located isolators per tags and submittal package, place minimum (2) Two 1-1/2" thick Shims (2x 4 studs) and lower Concrete Inertia Base on the shims and isolators. Isolators should be centered with mounting holes of corner brackets; shims must be located close to Isolator corner brackets.





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

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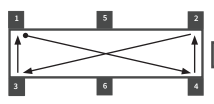
ICIB-NS REINFORCED CONCRETE INERTIA BASE RECTANGULAR -FOR NON-SEISMIC INSTALLATION INSTRUCTIONS

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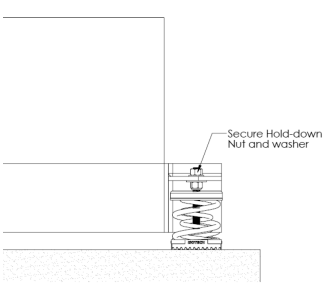
4. Secure Equipment on Concrete Inertia Base and prepare it for full operational condition. If equipment is pump, connect intake and discharge and fill pipes with water. Once the equipment is at full operating condition, follow star pattern and adjust isolators by turning spring adjustment bolt counter clockwise.

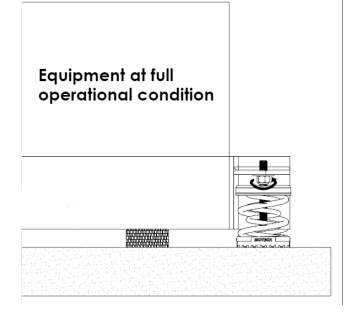
Each isolator spring adjustment bolt must be turned maximum 2 or 3 turns at a time.

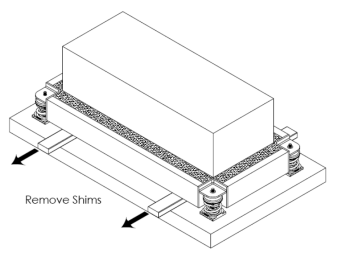


STAR PATTERN ORDER: 1, 4, 2, 3, & 1

5. Isolators adjustment must be continued until equipment is floating on springs and is free from the shims. Remove the shims and secure hold-down nuts and washer for each isolator.







PROJECT INFORMATION	EQUIPMENT INFORMATION	Can
Customer:	Туре:	35 S
Project:	Qty Required:	Woo L4L
Drawing No:	Operating Weight:	T: 90
Notes:	'	

Canada location

35 Silton Road Woodbridge ON L4L 7Z8 CANADA T: 905-856-5001 **USA Location**

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



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