

SPECIFICATIONS : RIGID RESTRAINT								
Model	Max. Allowed Load Tension or Compression c/w 12" strut		Anchor Bolt Size		ød		Approximate Weight	
	lbf.	kN	in	mm	in	mm	lbs.	kg
IRRA-3000R	1500	6.67	5/8	16	%16	15	3.7	1.7

DIMENSION: IRRA-3000R Standard Kit										
Model	L		W		L1		øD		L2	
	in	mm	in	mm	in	mm	in	mm	in	mm
IRRA-3000R	9	229	4 1/4	108	1 1/16	37	11/16	18	3 ¾	86

Notes:

- IRRA-3000R is a Seismic Restraint System for Suspended Distribution Systems & Equipment.
- IRRA-3000R Rigid Restraint Kit includes (2) IRRA-3000R Bracket assemblies, (4) 1/2" Grade 5 Bolts and (4) 1/2" Strut Channel Clamping Nuts for both ends of Rigid Restraint System. Strut Channel, Concrete anchor and/ or bots for connection to building structure and component are by others.
- Rigid Restraint Brackets are made of high yield/strength steel, hardware are all grade 5 and Strut Clamping Nuts are produced from hot rolled steel ASTM A108 Grades 1020.
- ISOTECH Strut Channel Clamping Nut includes teeth. Nut Teeth grip the channel's in turned edges, tying the channel sides together in a "box" configuration for added strength. Each Strut Clamping Nut, size 1/2", can provide Max. Allowable Pullout Strength of 3000 lbs and Resistance to Slip when installed on 12 ga Solid Strut Channel.
- IRRA-3000R Rigid Restraint is designed for maximum lateral load of 3000 lbs, when attached to steel structure.
- Rigid Restraint Brackets, hardware and clamping nuts standard finish is electro-galvanized for corrosion protection.
- Anchor type, embedment, edge distance and anchor size have direct effect on Rigid Restraint system and must be detailed accordingly.

Installation Instructions:

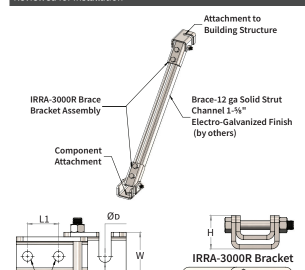
- Review submittal drawings, read all details and conditions on site prior to performing any work on site. Follow submittal package and marked up drawing(s) to locate rigid restraint position and direction.
- Review submittal calculation(s) and drawings for method of attachment to building structure and component. Follow details for anchor and bolt installations.
- 3. Safely secure IRRA-3000R Bracket to suspended system using bolts and nuts, measure distance between component bracket and building structure at 45 degree angle and cut strut channel accordingly. IRRA-3000R Rigid restraint system must be install at angle range between 30 to 60 degree as shown.
- 4. Slide strut channel over strut clamping nuts and push it all the way in on both sides and tighten the bolts accordingly using 3/4" wrench or socket. Strut Channel nuts are factory assembled with clamping bolts and IRRA-3000R bracket.
- 5. Follow Concrete Anchor manufacturer installation instructions and ensure proper torque is applied to connecting bolts and nuts.
- 6. All 1/2" connecting bolts of IRRA-3000R bracket must be torqued to 57 ft lbs, once restraint angle is set and installation in complete.

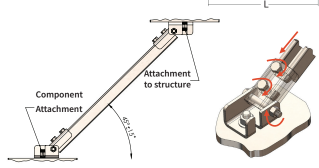
IRRA - ISOTECH RIGID RESTRAINT

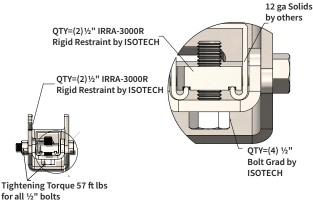
File No.: ISCOS-IRRA-3000R Standard Kit

Date: 09/29/20

ISOIN-IRRA-3000R, Installation Instructions Document, to be Reviewed for Installation







NutTeeth grip channel's inturned edges, tying the channel sides together in a "box" configuration for added strength



Set and installation	i iii compicie.			
PROJECT INFORMATION		EQUIPMENT INFOR	Canada location	
Customer:		Type:		35 Silton Road
Project:		Qty Required:		Woodbridge ON L4L 7Z8 CANADA
Drawing No:		Operating Weight:		T: 905-856-5001
Notes:				Too

USA Location
USA Location
USA Silton Road
USA Location
USA Location
USA Location
USA Location
USA Location

Anaheim, CA.,92806 U.S.A T: 949-788-2930



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.