

NEOPRENE CEILING RUBBER HANGER

File No.: ISCOS-IRH-50-110 , 120-160

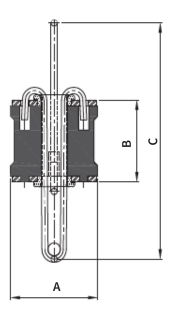
Date:09/15/15

 ${\tt ISOIN-IRH-50-110,\,120-160,\,Installation\,Instructions\,document,\,to\,be\,reviewed\,for\,installation}$

NEOPRENE CEILING RUBBER HANGER (5MM DEFLECTION AT RATED LOAD)											
	RATED LOAD		DIMENSIONS						HARDWARE COLOR	/ARE COLOR APPROX. WT.	
Model	Lb.	Kgf.		А	В		С			Lb.	Kg
			In	mm	In	mm	In	mm			
IRH-50-110	50 - 110	22 - 50	42/		-1/		0.57		SILVER		0.00
IRH-120-160	120 - 160	53 - 72	13/4	35	11/4	32	35/8	92	GOLD	0.14	0.06

Notes

- IRH neoprene ceiling rubber hangers provide vibration isolation for ceiling grids and decouples ceiling system from building structure. IRH hangers are designed to provide 5.0 mm static deflection under the rated load and included connection wires at top and bottom for quick and easy installation
- Natural frequency of IRH hanger under the rated load is 7Hz.









IRH-120-160 GOLD

PROJECT INFORMATION	EQUIPMENT INFORMATION	
Customer:	Туре:	Canada
Project:	Qty Required:	35 Silto Woodb L4L 728
Drawing No:	Operating Weight:	T: 905-
Notes:		www.is

da location USA Location

5 Silton Road 7700 loodbridge ON Suite 4L 7Z8 CANADA Irvin 1905-856-5001 T: 94

7700 Irvine Centre Drive Suite 800 Irvine, CA, 92618 U.S.A T: 949-788-2930



www.isotechindustries.com