

#### **MASON INDUSTRIES, Inc.**

Manufacturers of Vibration Control Products

350 Rabro Drive Hauppauge, NY 11788 631/348-0282 FAX 631/348-0279 Info@Mason-Ind.com www.Mason-Ind.com 2101 W. Crescent Ave., Suite D Anaheim, CA 92801 714/535-2727 FAX 714/535-5738 Info@MasonAnaheim.com www.MasonAnaheim.com NEOPRENE MOUNTINGS WITH CAPTIVE STEEL INSERTS FOR SECURING EQUIPMENT TO WALLS, FLOORS OR CEILINGS IN SEISMIC, MOBILE OR STATIONARY INSTALLATIONS

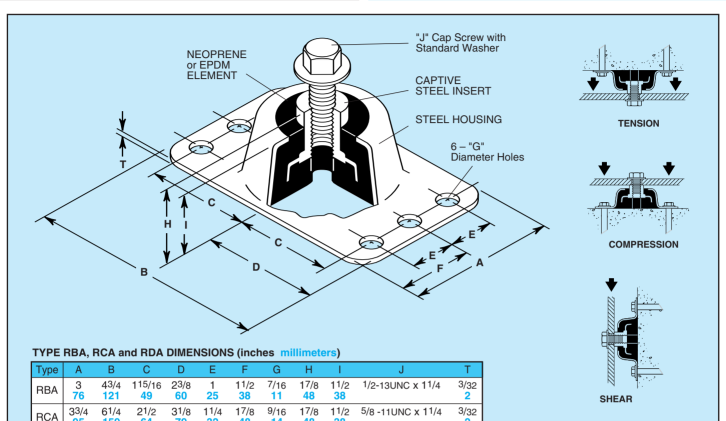
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3/16

5

# RBA, RCA & RDA

DATA SHEET DS-400-7.3B



## TYPE RBA, RCA and RDA RATINGS

159

8

203

64

31/4

83

**79** 

4

102

32

13/4

44

48

21/2

64

14

3/4

19

48

23/8

60

38

17/8

48

7/8 -9UNC x 11/4

95

5

**RDA** 

				COMPRESSION			TENSION			SHEAR			Maximum
Ту	/ре	Size (Color Mark)	Duro- meter	Rate Capa (lbs)	city	Rated Defl (in)(mm)	Rat Capa (Ibs)	acity	Rated Defl (in)(mm)	Rat Capa (lbs)	acity	Rated Defl (in)(mm)	Horizontal Static G Rating*
RE	BA-	Black Green White	30 45 60	250 525 1000	113 238 454	0.15 4	200 420 800	91 191 363	0.12 3	200 420 800	90 191 363	0.09	13.6 6.5 3.4
RC	CA-	Green Red White	40 50 60	1400 2100 3500	635 953 1588	0.15 4	1000 1500 2500	454 680 1134	0.12 3	400 600 1000		0.09	2.7 1.8 1.1
RE	DA-	Green Red White	40 50 60	2800 4200 7100	1910	0.18 5	2000 2900 4200			900 1300 1800	410 590 820	0.12	3.3 2.2 1.3

All Rated Capacities are based on proper neoprene loadings without metal to metal contact. Seismic Max. G Ratings are based on metal failure under static seismic loadings as defined in the building codes.

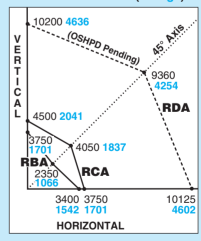
#### Specification

Captive neoprene mountings shall consist of a steel housing with a captive steel insert embedded in neoprene to prevent contact between the housing and the central threaded insert. Bonded assemblies without mechanical interlocks are not acceptable.

All mountings shall have minimum 1.0 horizontal G ratings and anchorage preapproval "OPA" numbers from the Office of Statewide Health Planning and Development (OSHPD) in the state of California, attesting to the maximum horizontal and vertical load ratings. All mountings shall have bolts for rigid attachment to the equipment and adequate base bolting provision. Mountings shall have a minimum static deflection of 0.15" (4 mm).

In seismic zones, submittals shall include calculations showing that the intersection of the horizontal and vertical seismic loads fall below the OSHPD approved curves. Anchorages must be designed to meet the applicable building codes. All calculations must be signed by a professional engineer. Mountings shall be type RBA, RCA and RDA as manufactured by Mason Industries, Inc.

### OSHPD OPA-0200 Rated Load Curves (lbs kgs)



Horizontal, Vertical and 45° plotted Ratings are California OSHPD approved values having the OSHPD Anchorage Preapproval Number OPA-0200. Testing and calculations were performed to meet OSHPD criteria.

To use approved OSHPD rated load curves: 1) Calculate Vertical and Horizontal Forces on mounting including translations and overturning moments. 2) Plot Horizontal Load vs Vertical Load. The point must fall within the area below the OSHPD curve.

<sup>\*</sup>Horizontal G Ratings are for quick reference only– Use OSHPD Rated Load Curves.