



# MASON INDUSTRIES, Inc.

Manufacturers of Vibration Control Products

350 Rabro Drive  
Hauppauge, NY 11788  
631/348-0282  
FAX 631/348-0279

2101 W. Crescent Ave., Suite D  
Anaheim, CA 92801  
714/535-2727  
FAX 714/535-5738

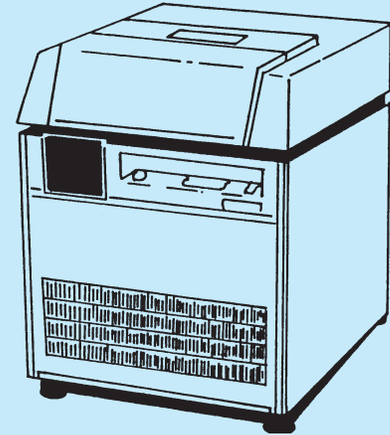
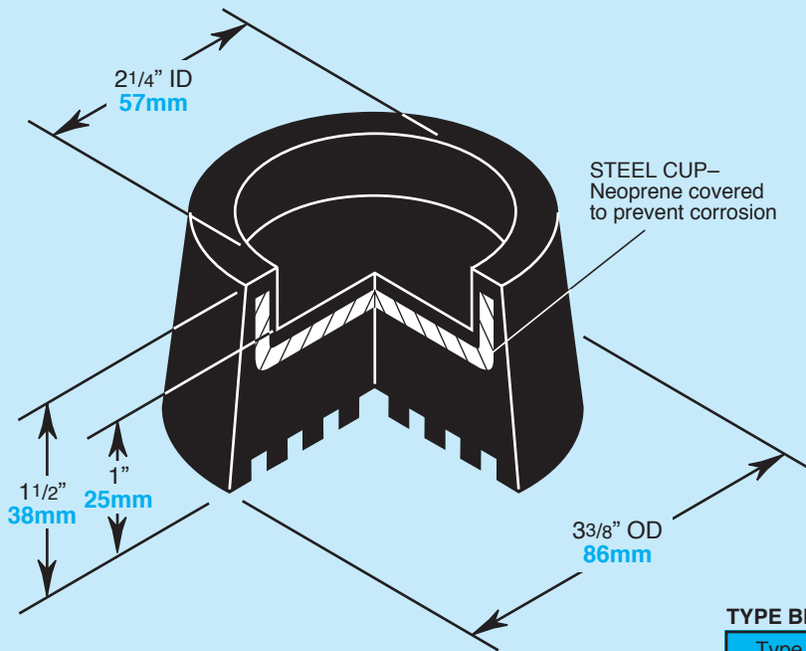
Info@Mason-Ind.com • www.Mason-Ind.com

## BUSINESS MACHINE, PIANO and ODD PURPOSE NEOPRENE CUP MOUNT

# BM

### DATA SHEET DS-404A

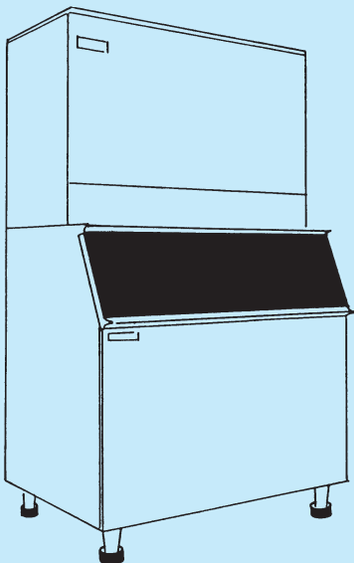
# BM



#### TYPE BM RATINGS

Type & Size (Color Mark)	Durometer	Rated Capacity Range (lbs)	Rated Capacity Range (kg)	Max Rated Defl (in)	Max Rated Defl (mm)
BM-Green	40	Up to 225	<b>Up to 102</b>	0.20	5
BM-Red	50	175-400	<b>79-181</b>		
BM-White	60	300-625	<b>136-283</b>		

The BM Cup Mount provides a simple attachment method for machines on casters up to 3" **76mm** diameter or square legs up to 1" **25mm** square. Applications are as diverse as office machine or office machines on desk applications, packaged air conditioners on legs or pianos on casters. A general purpose mounting for those odd situations that do not lend themselves to bolting.





# MASON INDUSTRIES, Inc.

Manufacturers of Vibration Control Products

350 Rabro Drive  
Hauppauge, NY 11788  
631/348-0282  
FAX 631/348-0279

2101 W. Crescent Ave., Suite D  
Anaheim, CA 92801  
714/535-2727  
FAX 714/535-5738

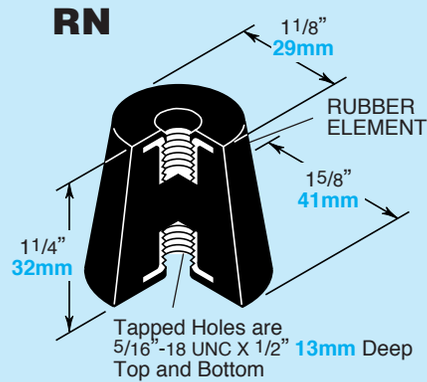
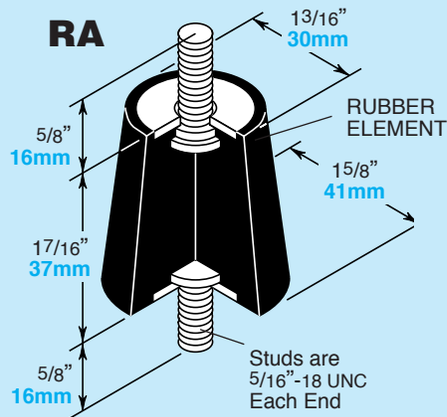
Info@Mason-Ind.com • www.Mason-Ind.com

**RA & RN**  
**Conical Mounts and**  
**RZ, RX, RD & RO**  
**Cylindrical Mounts**

# RUBBER STUD MOUNTS

DATA SHEET DS-404B

## RA & RN CONICAL RUBBER MOUNTS

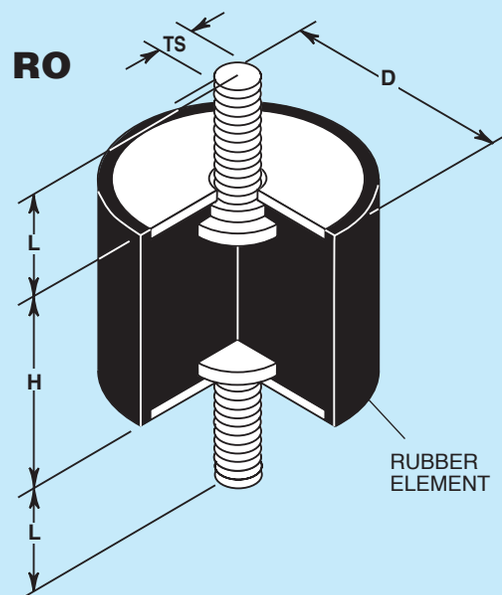
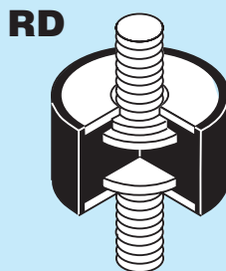
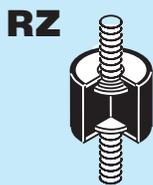


Mounts are designed for compression loading only.  
Standard mounts are not oil resistant.  
Oil resistant mounts are available on large quantity orders only.  
Mount elements have straight line deflection curves.

### RA and RN RATINGS

Type & Size	Durometer	Max Load Compression (lbs)	Max Load Compression (kg)
R-A	50	90	42
R-N	50	70	32

## RZ, RX, RD & RO CYLINDRICAL RUBBER MOUNTS



### TYPE RZ, RX, RD & RO RATINGS and DIMENSIONS (inches)

Type & Size	Durometer	Max Load Compression (lbs)	Max Load Compression (kg)	D (in)	D (mm)	H (in)	H (mm)	L (in)	L (mm)	Threaded Stud TS
R-Z	50	10	5	9/16	14	1/2	13	7/16	11	#8-32 UNC
R-X	50	35	16	15/16	24	3/4	19	9/16	14	1/4"-20 UNC
R-D	50	60	27	11/4	32	3/4	19	5/8	16	5/16"-18 UNC
R-O	50	175	79	2	51	111/16	43	7/8	22	5/16"-18 UNC

Mounts are designed for compression loading only.  
Standard mounts are not oil resistant.

Oil resistant mounts are available on large quantity orders only.  
Mount elements have straight line deflection curves.