

**Featuring:** Plateform Mounts

Heavy Duty Plateform Mounts

Multiplane Mounts

Lord Plateform Mounts provide effective isolation against vibration. The contour of the flexing element was developed to provide uniform stress distribution. This, plus high strength bonding and the use of specially compounded elastomers, provides maximum service life.

These versatile mounts are available in three types, each type featuring square, diamond or holder configurations to suit a variety of design requirements. The three types, Plateform Mounts, Heavy-Duty Plateform Mounts and Multiplane Mounts, offer a range in load ratings from .5 to 600 pounds.

Snubbing washers provide an interlocking system of metal parts which act to prevent damage from overload or excessive shock impact.

Lord Plateform Mounts are easy to install and provide space efficiency. Typical applications include electronic equipment, business machines, medical equipment and small pumps, engines and gen sets.

#### **Features and Benefits:**

- Three types of mounts for different applications.
- Square, diamond or holder configurations to suit a variety of design needs.
- Load ratings from .5 to 600 pounds per mount.
- Uniform stress distribution.
- · Easy to install.

#### **Plateform Mount Series**

Specifications and Dimensions: Table 1.

Series		Part Number		Max. / Rated @ 1/1	Load 6 in.	Axi Spr			Dimen	sions l	Jnder N	lo Load	
Number	C	Diamond	Holder	(1.58 Defle		Rat	es	G	0		I	0	0
	Square	Diamond	Holder	lbs	N	lbs/in	N/mm	in	mm	in	mm	in	mm
	100PL-A†	100PDL-A	100PHL-A	0.5	2	8	1.4	.30	7.6	.41	10.4	.78	19.8
	100PL-2	100PDL-2	100PHL-2	2	9	32	5.6	.30	7.6	.41	10.4	.78	19.8
100	100PL-4	100PDL-4	100PHL-4	4	18	64	11.2	.30	7.6	.41	10.4	.78	19.8
Aluminum	100PL-6	100PDL-6	100PHL-6	6	27	96	16.8	.30	7.6	.41	10.4	.78	19.8
	100PL-10	100PDL-10†	100PHL-10	10	44	160	28.0	.39	9.9	.62	15.7	.88	22.4
	150P-2†	150PD-2	150PH-2	2	9	32	5.6	.40	10.2	.62	15.7	1.12	28.4
	150P-6	150PD-6	150PH-6	6	27	96	16.8	.40	10.2	.62	15.7	1.12	28.4
150	150P-8†	150PD-8	150PH-8	8	36	128	22.4	.40	10.2	.62	15.7	1.12	28.4
(Steel)	150P-10	150PD-10	150PH-10	10	44	160	28.0	.40	10.2	.62	15.7	1.12	28.4
	150P-12	150PD-12	150PH-12	12	53	192	33.6	.40	10.2	.62	15.7	1.12	28.4
	150P-18	150PD-18	150PH-18	18	80	288	50.4	.40	10.2	.62	15.7	1.12	28.4
	150P-24	150PD-24	150PH-24†	24	107	384	67.2	.56	14.2	.88	22.4	1.28	32.5
	150P-30	150PD-30	150PH-30	30	133	480	84.1	.68	17.3	1.12	28.4	1.41	35.8
	200P-15†	200PD-15	200PH-15†	15	67	240	42.0	.59	15.0	1.00	25.4	1.56	39.6
200	200P-25†	200PD-25†	200PH-25†	25	111	400	70.1	.59	15.0	1.00	25.4	1.56	39.6
(Steel)	200P-35	200PD-35†	200PH-35†	35	156	560	98.1	.59	15.0	1.00	25.4	1.56	39.6
, ,	200P-45	200PD-45	200PH-45	45	200	720	126.1	.59	15.0	1.00	25.4	1.56	39.6
200X	200XP-60	200XPD-60	200XPH-60†	60	267	960	168.1	1.40	35.6	1.81	46.0	2.38	60.5
(Steel)	200XP-90	200XPD-90	200XPH-90	90	400	1440	252.2	1.40	35.6	1.81	46.0	2.38	60.5

**Materials:** Metal parts are cold rolled steel or alodized aluminum alloy. Flexing elements are specially compounded natural rubber. Steel holders for holder-type mountings are plated. Unplated steel parts are coated with specially prepared rust preventative for protection during shipment or storage.

† Non-Stock Item, please contact Lord Corporation for availability.

**Tolerances:** .xx =  $\pm$  .03 in. ( $\pm$  .762mm) .xxx =  $\pm$  .015 in. ( $\pm$  .381mm)

 $2.000 \text{ m.} (\pm 0.000 \text{ m.})$   $2.000 \text{ m.} (\pm 0.000 \text{ m.})$   $2.000 \text{ m.} (\pm 0.000 \text{ m.})$   $2.000 \text{ m.} (\pm 0.000 \text{ m.})$ Mounting bolt holes are  $\pm 0.000 \text{ m.}$  (.076mm) and  $\pm 0.000 \text{ m.}$  (.050mm)

#### **Plateform Mounts Series**

Dimensions: Table 2.

												Dime	ensio	ons U	nder	No L	oad											
Series Number	_	40	E	3	(			08" 02"	ı		ı	•	ľ	₹	L	-	N	И	F	•	(	ב	F	γ.	5		ι	Ð
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
100	1.00	25.4	1.25	31.8	1.000	25.4	.166	4.2	.141	3.6	.032	.8	1.69	42.9	1.375	34.9	.141	3.6	.025	.6	1.414	35.9	.62	15.7	1.66	42.2	.15	3.8
150	1.50	38.1	1.75	44.5	1.375	34.9	.257	6.5	.166	4.2	.050	1.3	2.38	60.5	1.938	49.2	.196	5.0	.032	.8	1.945	49.4	.88	22.4	2.32	58.9	.18	4.6
200	2.00	50.8	2.25	57.2	1.750	44.5	.391	9.9	.196	5.0	.062	1.6	3.00	76.2	2.500	63.5	.257	6.5	.032	.8	2.475	62.9	1.12	28.4	2.98	75.2	.22	5.6
200X	2.00	50.8	2.25	57.2	1.750	44.5	.391	9.9	.196	5.0	.062	1.6	3.00	76.2	2.500	63.5	.257	6.5	.032	.8	2.475	62.9	1.12	28.4	2.98	75.2	.22	5.6

Customized designs and special elastomer compounds for specific problems are available. These may result in spring rates and dimensions other than shown.

**Isolation Performance:** See pages 12 and 13 for a step by step method to calculate system natural frequencies and isolation efficiency.

Reference dimensions.

For loads over 90 lbs. (400N), use a Heavy-Duty Plateform Mount.

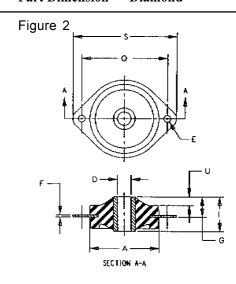
Radial spring rate is approximately two to three times the listed axial spring rate.

<sup>•</sup> Reference dimensions.

### Part Dimension — Square

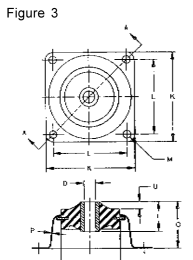
#### Part Dimension — Diamond

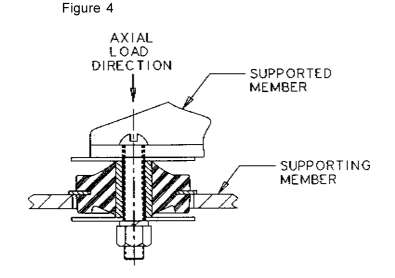
Figure 1 SECTION A-A



#### Part Dimension — Holder

**Installation View** 





**Plateform Mounts Series** 

SECTION 4-A

Snubbing Washer Part Numbers and Dimensions: Table 3.

Series	Steel Washer	0	.D.	1.1	D.	Th	ık.
Series	Steel Washer	in	mm	in	mm	in	mm
100	J-2049-1	.88	22.4	.17	4.3	.03	.8
150	J-2049-2	1.38	35.1	.26	6.6	.05	1.3
200	J-2049-3	1.88	35.1	.39	9.9	.06	1.5
200X	J-2049-3	1.88	35.1	.39	9.9	.06	1.5

Steel washers are plated.

### **Heavy-Duty Plateform Mount Series**

Specifications and Dimensions: Table 1.

Series	Part N	lumber	Max.			ial ring		C	)imensi	ons Un	der No	Load		
Number			Rated	Load		tes	G	0	I		0	0	U	0
	Square	Holder	lbs.	N	lbs/in	N/mm	in	mm	in	mm	in	mm	in	mm
	283P-120	283PH-120	120	534	480	84.1	.88	22.4	1.25	31.8	3.12	79.2	.50	12.7
	283P-155	283PH-155†	155	689	620	108.6	.88	22.4	1.25	31.8	3.12	79.2	.50	12.7
	283P-185	283PH-185†	185	823	740	129.6	1.12	28.4	1.50	38.1	3.38	85.9	.50	12.7
	283P-220	283PH-220	220	979	880	154.1	1.12	28.4	1.75	44.5	3.38	85.9	.50	12.7
283	283P-250	283PH-250	250	1112	1000	175.1	1.38	35.1	2.00	50.8	3.62	91.9	.50	12.7
	283P-280	283PH-280†	280	1245	1120	196.1	1.38	35.1	2.25	57.2	3.62	91.9	.50	12.7
	283P-310	283PH-310	310	1379	1240	217.2	1.62	41.1	2.50	63.5	3.88	98.6	.50	12.7
	283P-400	283PH-400†	400	1779	1600	280.7	1.62	41.1	2.50	63.5	3.88	98.6	.50	12.7
	283P-500	283PH-500†	500	2224	2000	350.7	1.62	41.1	2.50	63.5	3.88	98.6	.50	12.7

Materials: Metal parts are steel except holder which is ductile iron. Flexing elements are specially compounded natural rubber. Metal parts are coated with specially prepared rust preventative for protection during shipping or storage.

• Reference dimensions.

† Non-Stock Item, please contact Lord Corporation for availability.

Tolerances: .xx =  $\pm$  .03 in. ( $\pm$  .762mm) Lord Corporation .xxx =  $\pm$  .015 in. ( $\pm$  .381mm) Bolt holes are + .005 in. (.127 mm) and - .002 in. (.050mm)

## **Heavy-Duty Plateform Mount Series**

Dimensions: Table 2.

											Dime	ensior	ns Ur	nder I	No Lo	ad										
Series Number	•	<b>(0</b>	E	3	C			) 16" 05"	I	E	F	•	ı	Κ	t .0	L )16"	N	Λ	Р	0	(	Q	7	0	V	R <sup>0</sup>
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
283	2.88	71.1	3.25	82.6	2.562	65.1	.516	13.1	.328	8.3	.125	3.2	6.50	165.1	5.250	133.4	61/.51	15.5/13	.22	5.63	.62	91.9	2.75	69.9	2.25	57.2

Customized designs and special elastomer compounds for specific problems are available. These may result in spring rates and dimensions other than shown.

Isolation Performance: See pages 12 and 13 for a step by step method to calculate system natural frequencies and isolation efficiency. For loads under 120 lbs (534N) use a Standard Plateform Mount.

Reference dimensions.

## Part Dimension — Square

### Part Dimension — Holder

Figure 1

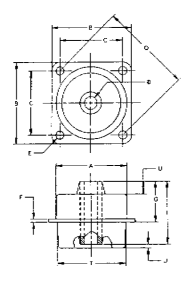
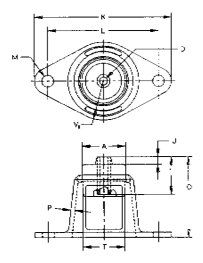
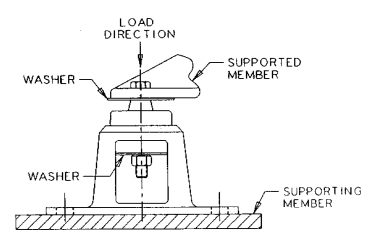


Figure 2



#### **Installation View**

Figure 3



## **Heavy-Duty Plateform Mount Series**

Snubbing Washer Part Numbers and Dimensions: Table 3.

Series	Washer	0	.D.	1.1	D.	Th	ık.
Deries	VVasiici	in	mm	in	mm	in	mm
283	J-2049-4	2.88	73.2	.52	13.2	.125	3.2

## **Multiplane Mount Series**

Specifications and Dimensions: Table 1.

Series		Part Number		Rated	Axial I Load 16 in.	Axi Spri			Dimen	sions U	Inder N	o Load	
Number		<u>.</u>			mm) ection	Rat		А	0	Е	3	C	;
	Square	Diamond	Holder	lbs	N	lbs/in	N/mm	in	mm	in	mm	in	mm
	106PL-1†	106PDL-1†	106PHL-1	1	4	5	.9	1.00	25.4	1.25	31.8	1.000	25.4
	106PL-2†	106PDL-2	106PHL-2	2	9	11	1.9	1.00	25.4	1.25	31.8	1.000	25.4
106 Aluminum	106PL-3†	106PDL-3	106PHL-3	3	13	16	2.8	1.00	25.4	1.25	31.8	1.000	25.4
	106PL-4†	106PDL-4	106PHL-4	4	18	21	3.7	1.00	25.4	1.25	31.8	1.000	25.4
	106PL-6	106PDL-6	106PHL-6	6	27	32	5.6	1.00	25.4	1.25	31.8	1.000	25.4
	156P-6	156PD-6	156PH-6	6	27	32	5.6	1.50	38.1	1.75	44.5	1.375	34.9
156	156P-9	156PD-9	156PH-9	9	40	48	8.4	1.50	38.1	1.75	44.5	1.375	34.9
Steel	156P-13†	156PD-13	156PH-13†	13	58	69	12.1	1.50	38.1	1.75	44.5	1.375	34.9
	156P-16†	156PD-16	156PH-16†	16	71	85	14.9	1.50	38.1	1.75	44.5	1.375	34.9
	206P-20†	206PD-20	206PH-20	20	89	106	18.6	2.00	50.8	2.25	57.2	1.750	44.5
206 Steel	206P-30	206PD-30	206PH-30	30	133	160	28.0	2.00	50.8	2.25	57.2	1.750	44.5
	206P-45	206PD-45	206PH-45	45	200	240	42.0	2.00	50.8	2.25	57.2	1.750	44.5

**Materials:** Metal parts are cold rolled steel or alodized aluminum alloy. Flexing elements are specially compounded natural rubber. Steel holder for holder-type mountings are plated. Unplated steel parts are coated with specially prepared rust preventative for protection during shipment or storage.

Reference dimensions.

† Non-Stock Item, please contact Lord Corporation for availability.

**Tolerances:** .xx =  $\pm$  .03 in. ( $\pm$  .762mm) .xxx =  $\pm$  .015 in. ( $\pm$  .381mm)

Mounting bolt holes are + .003 in. (.076mm) and - .002 in. (.050mm)

## **Multiplane Mount Series**

Dimensions: Table 2.

												Dim	ensio	ns U	nder	No L	oad											
Series Number	0. + 00	) 08" 05"	E		F		(	Go			ı	<b>〈</b>	L	-	N	И	C	00	F	•	C	)	ı	R	Ş	6	U	10
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
106	.166	4.2	.141	3.6	.032	.8	.53	13.5	.84	21.3	1.69	42.9	1.375	34.9	.141	3.6	1.58	40.1	.025	.6	1.414	35.9	.62	15.7	1.66	42.2	.38	9.7
156	.257	6.5	.166	4.2	.050	1.3	.60	15.2	.97	24.6	2.38	60.5	1.937	49.2	.196	5.0	1.81	46.0	.032	.8	1.945	49.4	.88	22.4	2.32	58.9	.42	10.7
206	.391	9.9	.196	5.0	.062	1.6	.59	14.9	1.00	25.4	3.00	76.2	2.500	63.5	.257	6.5	1.98	50.3	.032	.8	2.475	62.9	1.12	28.4	2.98	75.7	.34	8.6

Customized designs and special elastomer compounds for specific problems are available. These may result in spring rates and dimensions other than shown.

**Isolation Performance:** See pages 12 and 13 for a step by step method to calculate system natural frequencies and isolation efficiency.

• Reference dimensions.

#### Part Dimension — Square

Part Dimension — Diamond

Figure 1

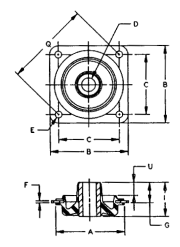
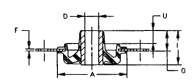


Figure 2



#### Part Dimension — Holder

**Installation View** 

Figure 3

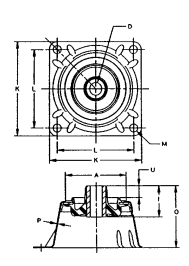
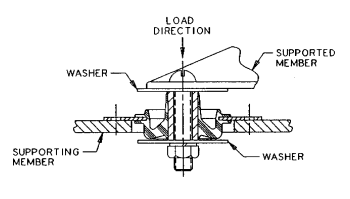


Figure 4



## **Multiplane Mount Series**

Snubbing Washer and Collar Part Numbers and Dimensions: Table 3.

			Wasl	hers			
Series	Part Number			Dime	nsions		
Number	Steel	_	.D. 016"	+.	D. 016" 000"		kness )10"
	<b>0</b>	in	mm	in	mm	in	mm
106	J-2049-1	.88	22.4	.17	4.3	.032	.8
156	J-2049-2	1.38	35.1	.26	6.6	.050	1.3
206	J-2049-3	1.88	47.8	.39	9.9	.060	1.5

Steel washers are plated.