

MASON INDUSTRIES, Inc

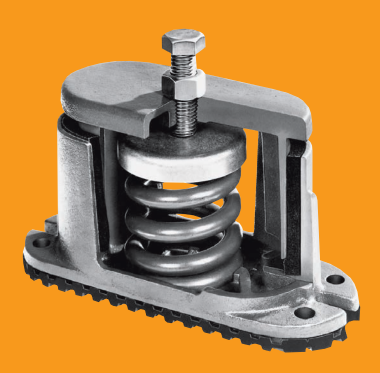
Manufacturers of Vibration Control Products

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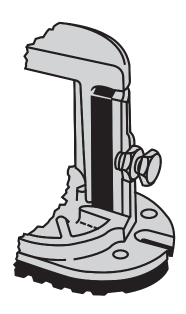
2101 W. Crescent Ave., Suite D Anaheim, CA 92801 714/535-2727 FAX 714/535-5738 Info@MasonAnaheim.com www.MasonAnaheim.com HOUSED
SINGLE and
MULTIPLE
SPRING MOUNTS

C-210-2 BULLETIN

TYPE "C" Spring Mountings provide a packaged solution to troublesome vibration problems. Since the static deflection of the spring element is much greater than that provided by most rubber materials, these units will perform where it is necessary to establish low natural frequencies or to use a mounting that is more yielding than the supporting floor. Type "C" mountings are specifically designed for noise and vibration free application in critical areas on light concrete or wooden floors.



Semi-circular Neoprene sponge inserts limit movement during start and stop and prevent contact between the projections of the upper and lower semi-steel castings. These inserts are designed for a minimum of damping in all directions to allow the springs to function properly and develop installed efficiencies that are very close to the theoretical. Non-adjustable inserts are recommended for all air conditioning applications under compressors, air handling units, centrifugal fans and most other constant frequency vibration problems.



TYPE "CS" mountings have built in adjustable snubbers for shock absorbing and high horizontal thrust applications. The damping, or housing drag, is varied by means of end adjustment bolts which change the pressure on the solid neoprene inserts. Tightening the snubbers reduces vertical movement and limits bounce. The same adjustment controls side motion and rock. Wear is negligible as damping is provided by the viscous-distortion of the neoprene inserts rather than by friction. Adjustable snubbers are recommended for applications under punch presses, drop hammers, clickers and other industrial equipment.

EXTERNAL adjustment mountings are used when equipment mounting holes are well centered and the mounting leveling and adjustment bolt is accessible from above.

INTERNAL adjustment mountings provide a means of attachment when it is preferable to shift the center of the mounting in relation to the equipment mounting hole or where there is no access for adjustment from above. Attachment to the equipment may be made either by an individually located tapped hole or by a type "W" friction pad cemented on top of the mounting. The internal spring adjustment bolt is reached through the side opening by means of an open end wrench. Both external and internal adjustment mountings are provided with type "W" acoustical friction pads on bottom to eliminate the need for bolting down on most installations.

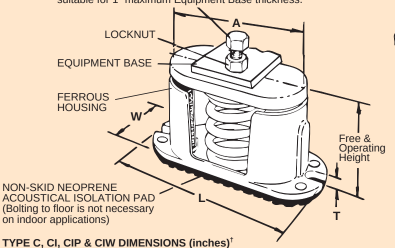
C, CI, CIP, CIW, CS & CSI

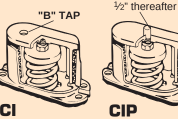
MASON INDUSTRIES

Dowel Pin is 3/8'

1" & 2" Deflection SINGLE and MULTIPLE SPRING MOUNTS

TOP ACCESS ADJUSTMENT BOLT— Turn clockwise to load spring and maintain Free & Operating Height. Bolt length is suitable for 1" maximum Equipment Base thickness.



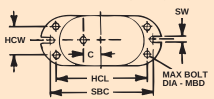


dia for CIP-A & (Bolting to is not nece

FRICTION PAD -(Bolting to Equipment is not necessary)



CI, CIP & CIW Mounts have SIDE ACCESS INTERNAL ADJUSTMENT BOLTS. Turn clockwise to load spring and maintain Free & Operating Height.



BASE PLATE DIMENSIONS FOR C, CI, CIP & CIW (Top Plate Dim. for CI Only)

CS & CSI sizes start at C-1000. A & B sizes are not manufactured. Type C dimensions below apply.

CI Only								Type C Adj.	1" Free & Op. Ht.		2" Free & Op. Ht.								
Туре	Size	Α	В	C	L	Т	W	SW	HCL	HCW	MBD	SBC	Bolt	С	CI&CIP	CIW	С	CI&CIP	CIW
C- CI- CIP- CIW-	A B & B2 C & C2 D & D2 E & E2 F G	4 53/4 65/8 93/4 121/8 16 193/4	3/4	1 11/4 11/4 †† 2 ††	53/4 81/4 87/8 12 123/4 16 193/4	1/2 1/2 9/16 9/16 5/8 5/8 3/4	21/8 23/4 31/2 31/2 65/8 7	5/16 7/16 7/16 7/16 	43/4 61/2 71/4 103/8 113/8 141/2 183/8	1 11/2 13/4 13/4 51/8 51/8 81/4	1/4 3/8 3/8 3/8 1/2 5/8 5/8	5 71/4 77/8 11 — —	3/8 x 4 1/2 x 4 5/8 x 41/2 5/8 x 41/2 3/4 x 5 Internal Adi, Only	41/2 55/8 55/8 61/8 61/8 63/8 63/8	47/8 61/8 61/8 61/2 61/2 63/4 63/4	51/8 63/8 63/8 63/4 63/4 7	53/4 61/2 67/8 67/8 71/8 71/8	61/8 63/4 71/2 71/2 73/4 73/4	— 63/8 7 73/4 73/4 8 8

[†] Casting Dimensions vary ±1/8". ^{††}Hole is in center.

TYPE 1" DEFL. C, CI, CIP & CIW RATINGS

Туре	Size	Rated Capacity (lbs)	Rated Defl (in)	Mount Constant (lbs/in)	Spring Color/Stripe
	A-45 A-75 A-125 A-200 A-310 A-400 A-510 A-625	45 75 125 200 310 400 510 625	1.60 1.50 1.33 1.15 1.00 1.00 1.00	28 50 94 174 310 400 510 625	Blue Orange Brown Black Yellow Green Red White
1" Defl.	B-65 B-85 B-115 B-150 B-280 B-450 B-750 B-1000 B-1250 B-1650	65 85 115 150 280 450 750 1000 1250 1650	2.10 2.10 2.00 2.00 1.60 1.31 1.12 1.00 1.00	31 40 57 75 174 344 670 1000 1250 1650	Brown White/Black Silver Orange Green Red White Blue Gray Black
C- CI- CIP- CIW-	C-1000 C-1350 C-1750 C-2100 C-2385 C-2650 C-2935	1000 1350 1750 2100 2385 2650 2935	1.00 1.00 1.00 1.00 1.00 1.00	1000 1350 1750 2100 2385 2650 2935	Black Yellow Black Yellow** Yellow** Red* Red**
	D-3500	3500	1.00	3500	Black*
	D-4200	4200	1.00	4200	Yellow*
	D-4770	4770	1.00	4770	Yellow**
	D-5300	5300	1.00	5300	Red*
	D-5870	5870	1.00	5870	Red**
	E-7000	7000	1.00	7000	Black*
	E-8400	8400	1.00	8400	Yellow*
	E-9540	9540	1.00	9540	Yellow**
	E-10600	10600	1.00	10600	Red*
	E-11740	11740	1.00	11740	Red**
	F-12600	12600	1.00	12600	Yellow*
	F-14310	14310	1.00	14310	Yellow**
	F-15900	15900	1.00	15900	Red*
	F-17610	17610	1.00	17610	Red**
	G-18900	18900	1.00	18900	Yellow*
	G-21465	21465	1.00	21465	Yellow**
	G-23850	23850	1.00	23850	Red*
	G-26415	26415	1.00	26415	Red**

^{*}with RED core spring **with GREEN core spring

TYPE 2" DEFL. C, CI, CIP & CIW RATINGS

Туре	Size	Rated Capacity (lbs)	Rated Defl (in)	Mount Constant (lbs/in)	Spring Color/Stripe
	B-20 B-26 B-35 B-50 B-65 B-85 B-115 B-150	20 26 35 50 65 85 115	2.40 2.18 2.20 2.20 2.10 2.10 2.00 2.00	8 12 16 24 31 40 57 75	Tan White/Blue Purple White/Red Brown White/Black Silver Orange
2" Defl.	B2-210 B2-290 B2-450 [‡] B2-680 [‡]	210 290 450 680	2.12 2.00 2.00 2.00	99 144 224 340	Silver Blue Tan Gray
C- CI-	C2-125 C2-170 C2-210 C2-260	125 170 210 260	2.50 2.40 2.30 2.20	50 70 90 120	Purple Brown Red White
CIP-	C2-200 C2-330 C2-460 C2-610	330 460 610	2.00 2.00 2.00	165 230 305	Black Blue Green
	C2-880 [‡] C2-1210 [‡] C2-1540 [‡] C2-1870 [‡]	880 1210 1540 1870	2.00 2.00 2.00 2.00 2.00	440 605 770 935	Gray Silver Gray* Silver*
	D-C2-2420 [‡] D-C2-3080 [‡] D-C2-3740 [‡]	2420 3080 3740	2.00 2.00 2.00	1210 1540 1870	Silver Gray* Silver*
	E-C2-3520 [‡] E-C2-4840 [‡] E-C2-6160 [‡] E-C2-7480 [‡]	3520 4840 6160 7480	2.00 2.00 2.00 2.00	1260 2420 3080 3740	Gray Silver Gray* Silver*

All springs without "‡" have additional travel to solid equal to 50% of the rated deflection.

[‡]Published ratings allow minimum 25% additional travel to solid. For a full 50% specified minimum use the following ratings:

Size	Derated Capacity (lbs)	Defl (in)	Size	Derated Capacity (lbs)	Defl (in)
B2-450 B2-680 C2-880 C2-1210 C2-1540 C2-1870 D-C2-2420	410 565 800 1010 1285 1560 2020	1.83 1.66 1.82 1.67 1.67 1.67	D-C2-3080 D-C2-3740 E-C2-3520 E-C2-4840 E-C2-6160 E-C2-7480	3120 3200 4040 5145	1.67 1.67 1.82 1.67 1.67

^{*}with RED core spring