

To help address the issues of vibration and noise control/dampening vibration in mechanical, refrigeration, HVAC and electrical installations, Eaton offers the following B-Line series vibration isolation products. It is our continuing effort to offer the industry quality support system products that meet the demands of today's construction environment.

The following pages depict vibration isolation and noise control products that are commonly specified and required on piping, duct and equipment, but not limited to mechanical rooms. As an aid in choosing the proper vibration control device, the chart shown on the following page is a reference for obtaining Vibration Isolation Efficiency.

Considerations must be given to the desired deflection and the frequency (R.P.M.).

### The Theory of Vibration Isolation

### Background

Soils, floors, ceilings, walls, etc. deflect as the result of applied forces. Cyclical forces generated by machines result in work done on the floors, etc. Under steady state conditions, this work is stored as potential energy in the floor each cycle and returned as work in forcing the machine back to its equilibrium position. Disturbance is transmitted during this flexing.

Vibration Isolation is needed when disturbing force magnitudes are expected to be great enough to cause damage or annoyance.

Assumption	Fact
1. We know the effects of vibration isolation (efficiency)	Formula for calculation shown below.
2. We know the magnitude of the disturbing forces created by the machines	Equipment manufacturers rarely provide these data. These forces are seldom known except in generalities.
3. We know the magnitude of disturbing forces beyond	Detailed calculations require so many simplifying assumptions that the resulting answers have questionable value in addition to being prohibitively expensive. Reliance is placed on brief calculations, general rules, and past experience.

Consideration of items 1. and 2. is essential to determine acceptable isolation efficiency. Unfortunately manifold complexities prevent inclusion of steps for determination of these efficiencies in this document.

#### Natural frequency of isolation system f<sub>n</sub> (cycles per minute)

Visualize a machine suspended barely above 4 springs (one on each corner). Now release the suspension. The machine will deflect the springs and be pushed up and return a number of times with diminishing deflection until it comes to rest. The spring deflection at rest is called the static deflection. The number of cycles per unit time is the natural frequency of the isolation system. Unlike multi-degree of freedom floors with limitless natural frequencies, springs essentially have only one natural frequency.

$$\mathbf{f}_{n} = 188 \qquad \qquad \frac{1}{\text{static deflection (inches)}}$$
  
Vibration isolation efficiency % = 100% x  $\begin{bmatrix} 1 - \frac{1}{(\mathbf{f}_{d} \div \mathbf{f}_{n})^{2} - 1} \end{bmatrix}$ 

### **Transmitted force** $\mathbf{f}_t$ (pounds) $\mathbf{f}_t = \mathbf{f}_d$ (100% - isolation efficiency)

Note that fn must be compared to  $\mathbf{f}_d$  for satisfactory isolation efficiency. Also note that the force transmitted can be greater than the disturbing force when  $\mathbf{f}_n$  is close to or equals  $\mathbf{f}_d$ . This condition is called resonance and is avoided in vibration isolation.

#### Natural frequency of floor or soil

Visualize the effect of dropping a load on the floor. This floor will deflect and spring back diminishingly a number of cycles until it comes to rest. The number of these cycles per unit time is a natural frequency of the floor. It is essentially independent of the magnitude of deflection and hence is a characteristic of a given floor if given a light tap or a hard jolt at the same location. The floor has many natural frequencies. The lowest natural frequency is called the fundamental. It is characterized by maximum deflection at mid span. The higher natural frequencies are generally less bothersome than the fundamental since they are less likely to be excited by machines in common use and are more quickly damped. The greater a floor deflects under a given load, the lower the fundamental frequency of that floor. Soft, springy floors have low fundamentals. Hard, solid floors have high fundamentals.

#### Disturbing frequency f<sub>d</sub> (cycles per minute)

With few exceptions, the speed (RPM) of the machine will be most representative of the frequency of the disturbance. Disturbances are more readily transmitted when the disturbing frequency is close to a natural frequency of the floor or soil. For this reason, these characteristics are important considerations i designing a trouble-free installation.

#### Disturbing force f<sub>d</sub> (pounds)

The disturbing force causes the problem. It is constantly changing from maximum positive through zero to maximum negative through zero to maximum positive each cycle. It results from unbalanced reciprocating and rotating masses. Its peak magnitude varies from ounces to tons. From less than 1% to over 60% of the weight of some types of machines. Generally this force will increase with time in a given machine as bearings wear, deposits form and moving parts get out of balance with each other.

### **Proper Sizing**

Once it is determined as to what type of vibration dampening device is needed, weight loading is the next crucial step. As a built in safety measure, take the actual weight of supported pipe or equipment (consider all accessories - i.e. valves, insulation, brackets, etc...) and multiply by 1.25. Then refer to the sizing chart for the selected product to determine part number.

Sizing: Divide weight of equipment by points of support to determine load requirement per support.

Example: 240 Lb. (90.7 kg) piece of equipment, 4 support points, take 240 x 1.25 = 300 Lbs. (136.1kg) (safety measure), then take 300 ÷ 4 = 75 Lbs. (34.0 kg) Specify appropriate vibration device rated at 75 Lbs. (34.0 kg) for each of the support points.

If weight of equipment is unequally proportionate, select mounts to satisfy the weight distribution.



**IE Computer Isolation Efficiency** 

% Isolation Efficiency – 100% - Transmissibility

### **Critical Installations**

96% to 99% Vibration Isolation Efficiency recommended (only 1% to 4% of disturbing vibration transmitted).

#### **Standard Installations**

90% to 95% Vibration Isolation Efficiency recommended (only 5% to 10% of disturbing vibration transmitted).

#### **Non-Critical Installations**

75% to 89% Vibration Isolation Efficiency recommended (only 11% to 24% of disturbing vibration transmitted).

For 1/4" (6.3mm) deflection: Specify B-Line series RM and RQ Neoprene Mountings or B-Line series RH Neoprene Hangers.

For 1/2" (12.7mm) deflection: Specify B-Line series RMD and RQD, (or JQTN fo OSHPD pre-approved) Neoprene Mountings or B-Line series RHD Neoprene Hangers.

For 1"-2" (25.4mm-50.8mm) deflection: Specify B-Line series CHSCS, CH30SCS, HHSCS, and HH30SCS Housed Spring Mountings.

For larger deflection requirements, consult factory.

## **NNP Type - Ribbed Neoprene Vibration Pad**

Use: Is used under equipment to dampen noise and vibration in floor caused by medium and high speed equipment.

- Recommended load capacity: Up to 50 lbs./sq.in. (0.042 kgf/mm<sup>2</sup>) with a range of 25-70 lbs./sq.in. (0.021-0.059 kgf/mm<sup>2</sup>)
- Thickness: 3/8" (9.5mm)
- The NNP type has a deflection of 1/8" (3.1mm). For greater deflection, use multiple pads in layers
- Non-skid: The pad has an alternating height rib pattern to minimize slip
- Durable: Material is oil-resistant Neoprene
- Typical Applications: Air conditioners, cooling towers, compressors, fans, generators, pumps, piping, process equipment, transformers, etc.





	Ra	ted		Din	nensions			V	Vt.
Part	Lo	ad		L		W	Std.	Ea	ach
No.	Lbs.	(kN)	in.	(mm)	in.	(mm)	Pkg.	Lbs.	(kg)
NNP-4	200	(.89)	2"	(50.8)	2"	(50.8)	48	.04	(.02)
NNP-9	450	(2.00)	3"	(76.2)	3"	(76.2)	36	.10	(.05)
NNP-16	800	(3.56)	4"	(101.6)	4"	(101.6)	24	.17	(.08)
NNP-36	1800	(8.00)	6"	(152.4)	6"	(152.4)	24	.39	(.18)
NNP-81	4050	(18.01)	9"	(228.6)	9"	(228.6)	Bulk	.87	(.39)
NNP-324	16200	(72.06)	18"	(457.2)	18"	(457.2)	6	3.50	(1.59)

## **CNP Type - Cork and Ribbed Neoprene Vibration Pad**

Use: Is used under equipment to dampen noise and vibration in floor caused by medium and high speed equipment.

- Recommended load capacity: Up to 50 lbs./sq.in. (0.042 kgf/mm<sup>2</sup>) with a range of 25-70 lbs./sq.in. (0.021-0.059 kgf/mm<sup>2</sup>)
- Thickness: 1" (25.4mm)
- The NNP type has a deflection of 3/16" (4.7mm). For greater deflection, use multiple pads in layers
- Non-skid: The pad has an alternating height rib pattern to minimize slip
- Durable: Material is oil-resistant Neoprene
- Typical Applications: Air conditioners, cooling towers, compressors, fans, generators, pumps, piping, process equipment, transformers, etc.





	Ra	ted		Dim	ensions			v	Vt.
Part	Lo	ad		L		W	Std.	Ea	nch
No.	Lbs.	(kN)	in.	(mm)	in.	(mm)	Pkg.	Lbs.	(kg)
CNP-4	200	(.89)	2"	(50.8)	2"	(50.8)	48	.07	(.03)
CNP-9	450	(2.00)	3"	(76.2)	3"	(76.2)	36	.16	(.07)
CNP-16	800	(3.56)	4"	(101.6)	4"	(101.6)	24	.28	(.13)
CNP-25	1250	(5.56)	5"	(127.0)	5"	(127.0)	24	.44	(.20)
CNP-36	1800	(8.00)	6"	(152.4)	6"	(152.4)	24	.63	(.29)
CNP-81	4050	(18.01)	9"	(228.6)	9"	(228.6)	Bulk	1.40	(.64)
CNP-324	16200	(72.06)	18"	(457.2)	18"	(457.2)	6	5.60	(2.54)
CNP-3x36	5400	(24.02)	3"	(76.2)	36"	(914.4)	6	1.89	(.86)
CNP-4x36	7200	(32.02)	4"	(101.6)	36"	(914.4)	6	2.52	(1.14)

## **CNNK Type - Cork, Ribbed Neoprene and Steel Vibration Pad**

Use: Is used to dampen noise and vibration in floor caused by medium and high speed equipment.

- Recommended load capacity: Up to 50 lbs./sq.in. (0.042 kgf/mm<sup>2</sup>) with a range of 25-70 lbs./sq.in. (0.021-0.059 kgf/mm<sup>2</sup>)
- Overall thickness: 1<sup>1</sup>/2" (38.1mm) Has <sup>1</sup>/4" (6.3mm) steel plate for even weight distribution. Hole in center will accept up to <sup>3</sup>/4" bolt
- The CNNK type has a deflection of 3/16" (4.7mm). For greater deflection, use multiple pads in layers
- Non-skid: The pad has an alternating height rib pattern to minimize slip
- Durable: Material is oil-resistant Neoprene
- Typical Applications: Air conditioners, cooling towers, compressors, fans, generators, pumps, piping, process equipment, transformers, etc.





	Rat	Rated Dimensions					Wt.		
Part	Lo	ad		L		W	Std.	Ea	ich
No.	Lbs.	(kN)	in.	(mm)	in.	(mm)	Pkg.	Lbs.	(kg)
CNNK-4	200	(.89)	2"	(50.8)	2"	(50.8)	48	.40	(.18)
CNNK-9	450	(2.00)	3"	(76.2)	3"	(76.2)	36	.90	(.41)
CNNK-16	800	(3.56)	4"	(101.6)	4"	(101.6)	24	1.60	(.73)
CNNK-25	1250	(5.56)	5"	(127.0)	5"	(127.0)	24	2.50	(1.13)
CNNK-36	1800	(8.00)	6"	(152.4)	6"	(152.4)	Bulk	3.50	(1.59)
CNNK-64	3200	(14.23)	8"	(203.2)	8"	(203.2)	6	6.20	(2.81)

## VRP Type - Rubber Cube Vibration Pad

Use: Is used to dampen noise and vibration in floor caused by medium and high speed equipment.

• Recommended load capacity: Up to 45 lbs./sq.in. (0.038 kgf/mm<sup>2</sup>) per 1 square inch Overall thickness: 3/4" (19.0mm) • • Rated deflection is 3/16" (4.7mm). • Durable: Material is natural rubber composition VRP-4 • Each square has 4 suction holes (1/2" (12.7mm) diameter) to provide a non-skid effect. The standard VRP pad has 81 squares that are 2" x 2" (50.8mm x 50.8mm) making the pad itself 18" x 18" (457.2mm x 457.2mm). These squares are easily cut or torn to desired sizes. **VRP-16** VRP-36 VRP-324 W 3/4″ 2″ (19.0) (50.8)  $\overline{\mathbf{x}}$ 2″ (50.8) VRP-324 shown L

	Ra	ted		Dime	ensions			v	Vt.
Part	Lo	ad		L		W	Std.	Ea	nch
No.	Lbs.	(kN)	in.	(mm)	in.	(mm)	Pkg.	Lbs.	(kg)
VRP-4	180	(.80)	2"	(50.8)	2"	(50.8)	Bulk	.10	(.05)
VRP-16	720	(3.20)	4"	(101.6)	4"	(101.6)	Bulk	.41	(.19)
VRP-36	1620	(7.20)	6"	(152.4)	6"	(152.4)	Bulk	.90	(.41)
VRP-324	14580	(64.85)	18"	(457.2)	18"	(457.2)	3	8.15	(3.70)

## BVS Type - Vibra Strip<sup>™</sup> for 1<sup>5</sup>/8" (41.3mm) wide Eaton B-Line series channel

Use: Dampen noise and vibration of equipment when mounted on strut.

- When inserted in channel slot, provides an excellent isolation medium between equipment, duct, piping, etc., and the support channel.
- Vibra Strip is furnished in 12" (304.8mm) or 120" (3.05m) lengths, may be cut to satisfy specific requirement.
- Durable: 45 durometer Neoprene
- Temperature Range: -20°F (-28.9°C) to 212°F (100°C) (continuous)









Part	Max. Load Lbs. per Lineal In.	Length	Std.	Wt. Each
No.	Lbs. (kg/25.4 mm)	in. (mm)	Pkg.	Lbs. (kg)
BVS-12	40 (18.1)	12" (304.8)	25	.46 (.21)
BVS-120	40 (18.1)	120" (3048.0)	1	4.56 (2.07)

## RM & RM-D Type - Neoprene Mount

**Use:** To minimize or prevent noise and vibration from transferring between equipment and floor or solid support structure. Typical applications include air handling units, air conditioners, compressors, pumps, machine tools, motors, business machines, transformers, furnaces, etc.



#### RM Series for 1/4" (6.3mm) Deflection

Part No.	Mount Size	Maximum Load		Color Code
		Lbs.	(kN)	
RM-40A	А	40	(0.18)	Orange
RM-55A	А	55	(0.25)	Yellow
RM-80A	А	80	(0.35)	Green
RM-130A	А	130	(0.58)	Blue
RM-120B	В	120	(0.53)	Orange
RM-200B	В	200	(0.89)	Yellow
RM-280B	В	280	(1.24)	Green
RM-400B	В	400	(1.78)	Blue
RM-300C	С	300	(1.33)	Yellow
RM-520C	С	520	(2.31)	Green
RM-750C	С	750	(3.33)	Blue
RM-1100C	С	1100	(4.89)	White
RM-1800F	F	1800	(8.00)	Green
RM-3000F	F	3000	(13.3)	Blue
RM-5000F	F	5000	(22.2)	Green

### RM-D Series for 1/2" (12.7mm) Deflection

Part	Mount	Max	imum	Color
No.	Size	Lo	ad	Code
		Lbs.	(kN)	
RM-D-40A	А	40	(0.18)	Orange
RM-D-55A	А	55	(0.25)	Yellow
RM-D-80A	А	80	(0.35)	Green
RM-D-130A	А	130	(0.58)	Blue
RM-D-120B	В	120	(0.53)	Orange
RM-D-200B	В	200	(0.89)	Yellow
RM-D-280B	В	280	(1.24)	Green
RM-D-400B	В	400	(1.78)	Blue
RM-D-300C	С	300	(1.33)	Yellow
RM-D-520C	С	520	(2.31)	Green
RM-D-750C	С	750	(3.33)	Blue
RM-D-1100C	С	1100	(4.89)	White
RM-D-1800F	F	1800	(8.00)	Green
RM-D-3000F	F	3000	(13.3)	Blue
RM-D-5000F	F	5000	(22.2)	Green

#### Dimensions

	L	S	W	0	Т	К	ŀ	1		J
Mount Size	in. (mm)	in. (mm)	in. (mm)	in. (mm)		in. (mm)	RM in. (mm)	RM-D in. (mm)	RM in. (mm)	RM-D in. (mm)
0.20	,	(,	,	,		,	,	,,	(,	,
Α	3 <sup>3</sup> /16 (81.0)	2 <sup>3</sup> /8 (27.8)	1 <sup>13</sup> /16 (47.5)	<sup>11</sup> /32 (8.7)	<sup>5</sup> /16"-18	<b>1</b> <sup>1</sup> /4 (31.7)	1 (25.4)	<b>1</b> <sup>1</sup> /2 (38.1)	<sup>13</sup> /16 (20.6)	<b>1</b> <sup>5</sup> /16 (33.3)
В	37/8 (98.4)	3 (76.2)	2 <sup>3</sup> /8 (60.3)	11/32 (8.7)	<sup>3</sup> /8"-16	1 <sup>3</sup> /4 (44.4)	<b>1</b> <sup>1</sup> /4 (31.7)	1 <sup>13</sup> /16 (46.0)	1 <sup>1</sup> /32 (26.2)	1 <sup>9</sup> /16 (39.7)
C	5 <sup>1</sup> /2 (134.7)	4 <sup>1</sup> /8 (104.8)	31/4 (82.5)	<sup>9</sup> /16 (14.3)	<sup>1</sup> /2"-13	<b>2</b> <sup>1</sup> /2 (63.5)	1 <sup>1</sup> /2 (38.1)	2 <sup>1</sup> /2 (63.5)	1 <sup>1</sup> /4 (31.7)	<b>2</b> <sup>1</sup> /4 (57.1)
F	7 <sup>1</sup> /2 (190.5)	6 <sup>1</sup> /8 (155.6)	47/8 (123.8)	<sup>9</sup> /16 (14.3)	<sup>5</sup> /8"-11	4 <sup>3</sup> /8 (111.1)	1 <sup>5</sup> /8 (41.3)	2 <sup>3</sup> /4 (69.8)	1 <sup>3</sup> /8 (34.9)	2 <sup>1</sup> /2 (63.5)

Vibration Isolation

## OS Type - Steel Spring Isolator/Restraint - 1" (25.4mm) & 2" (50.8mm) Deflection

**Use:** To support and isolation of vibrations between equipment or frame mounted equipment and the floor or supporting structure.

- Neoprene pad  $^1\!/\!4''$  (6.3mm) thick under spring regardless of style
- All OS Type isolator/restraints feature large diameter springs with O.D. not less than 80% of rated deflection height
- Adjust load transfer while motion restraint adjustments are loose
- For compact support of heavy loads, some OS's include inner springs. For lower profile support of heavy loads when required, OSE's have clustered springs





Α	В	E
OSA-(*)-E21(**)	OSB-(*)-ET255(**)	OSE-(*)-E976(**)
OSA-(*)-E55(**)	OSB-(*)-ET347(**)	OSE-(*)-E1272(**)
OSA-(*)-E79(**)	OSB-(*)-ET473(**)	OSE-(*)-E1660(**)
OSA-(*)-E106(**)	OSB-(*)-E630(**)	OSE-(*)-E2000(**)
OSA-(*)-E143(**)	OSB-(*)-E806(**)	OSE-(*)-E2532(**)
OSA-(*)-E187(**)	OSB-(*)-E1030(**)	OSE-(*)-E3204(**)
OSA-(*)-E244(**)	OSB-(*)-E1230(**)	OSE-(*)-E4128(**)
OSA-(*)-E318(**)	OSB-(*)-E1430(**)	
OSA-(*)-E415(**)	OSB-(*)-E1810(**)	
OSA-(*)-E500(**)	OSB-(*)-E2210(**)	
OSA-(*)-E633(**)		
OSA-(*)-E801(**)		







Housing Size									
Α	В	E	F						
OSA-(*)-F33(**)	OSB-(*)-FT121(**)	OSE-(*)-F332(**)	OSF-(*)-F1159(**)						
OSA-(*)-F43(**)	OSB-(*)-FT171(**)	OSE-(*)-F480(**)	OSF-(*)-F1408(**)						
OSA-(*)-F59(**)	OSB-(*)-FT241(**)	OSE-(*)-F620(**)	OSF-(*)-F1710(**)						
OSA-(*)-F83(**)	OSB-(*)-F348(**)	OSE-(*)-F780(**)	OSF-(*)-F2149(**)						
OSA-(*)-F120(**)	OSB-(*)-F453(**)	OSE-(*)-F944(**)	OSF-(*)-F2700(**)						
OSA-(*)-F155(**)	OSB-(*)-F590(**)	OSE-(*)-F1200(**)							
OSA-(*)-F195(**)	OSB-(*)-F676(**)								
OSA-(*)-F236(**)	OSB-(*)-F787(**)								
OSA-(*)-F300(**)	OSB-(*)-F918(**)								

(\*) Insert Style V or R

(\*\*) Insert Option P when required

(*)	Insert	Style	V	or	R
1.4.4	· ·			-	

(\*\*) Insert Option P when required

	Dimensions						
Housing Size	L	Μ	Т	W	D	Н	Approx. Oper. Height
	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
Α	7 (177.8)	6 (152.4)	2 <sup>3</sup> /4 (69.8)	2 (50.8)	3/8 (9.5)	<sup>9</sup> /16 (14.3)	4 <sup>1</sup> /2 (114.3)
В	10 <sup>1</sup> /2 (266.7)	9 (228.6)	4 (101.6)	31/2 (88.9)	<sup>1</sup> /2 (12.7)	<sup>11</sup> /16 (17.5)	5 <sup>1</sup> /2 (139.7)
E	14 (355.6)	12 (304.8)	6 (152.4)	5 (127.0)	<sup>5</sup> /8 (15.9)	<sup>11</sup> /16 (17.5)	5 (127.0)
F	14 (355.6)	12 (304.8)	6 (152.4)	5 (127.0)	<sup>5</sup> /8 (15.9)	<sup>11</sup> /16 (17.5)	8 (203.3)

Vibration Isolation

All dimensions in charts and on drawings are in inches. Dimensions shown in parentheses are in millimeters unless otherwise specified.

B-Line series Pipe Hangers & Supports

## OS Type - Steel Spring Isolator/Restraint - 3" (76.2mm) Deflection

**Use:** To support and isolation of vibrations between equipment or frame mounted equipment and the floor or supporting structure.

- Neoprene pad  $^{1}/^{4''}$  (6.3mm) thick under spring regardless of style
- All OS Type isolator/restraints feature large diameter springs with O.D. not less than 80% of rated deflection height
- Adjust load transfer while motion restraint adjustments are loose
- For compact support of heavy loads, some OS's include inner springs. For lower profile support of heavy loads when required, OSE's have clustered springs





#### Part Numbers - G Springs - 3" (76.2mm) Deflection

Housing Size					
OSB	OSF				
OSB-(*)-3YW162(**)	OSF-(*)-G853(**)				
OSB-(*)-G213(**)	OSF-(*)-3YW1036(**)				
OSB-(*)-G303(**)	OSF-(*)-G1223(**)				
OSB-(*)-3YW325(**)					
OSB-(*)-3YW496(**)					

(\*) Insert Style V or R

(\*\*) Insert Option P when required



#### Dimensions

Housing Size	L in. (mm)	W in. (mm)	M in. (mm)	T in. (mm)	D in. (mm)	Approx. Oper. Height in. (mm)
OSB	10 <sup>1</sup> /2 (266.7)	3 <sup>1</sup> /2 (88.9)	9 (228.6)	4 (101.6)	<sup>1</sup> /2 (12.7)	5 <sup>1</sup> /2 (139.7)
<b>OSF</b>	14 (355.6)	5 (127.0)	12 (304.8)	6 (152.4)	<sup>5</sup> /8 (15.9)	8 (203.2)

1″

(25.4)

Style Q -

For Attachment To

**Opposite Side Of** 

Equipment

Vertical

1660 (7.38)

1600 (7.11)

2000 (8.89)

4300 (19.12)

Lbs.

(kN)

Style R JOBX

shown

Mounting Holes

6

Style R For Attachment To

Opposite Side Of

Equipment

0

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9/16" (14.3) diameter for JQA

<sup>11</sup>/16" (17.5) diameter for JQB, JQBX, JQE

1″

(25.4)

Type Housing Size Style V, R, or Q Spring Number Neoprene Base Option

Housina

Size

JQA

JQB

JQE

JOBX

Shear

Panels JQBX only

Option P -

Neoprene Pad

**Regardless Of Style** 

**Typical Part Numbering** 

**OPA-0070 – Pre-Approved Maximum Allowable Loads** 

Horizontal

1000 (4.45)

1500 (6.67)

3200 (14.23)

(kN)

Lbs.

800 (3.56)

JQ A - R - E500 P



Use: To support and isolation of vibrations between equipment or frame mounted equipment and the floor or supporting structure. Pre-approved for state of California health care projects (OSHPD).

- Neoprene pad <sup>1</sup>/4" (6.3mm) thick under spring regardless of style
- All JQ Type isolator/restraints feature large diameter springs with O.D. not less than 80% of rated deflection height
- Adjust load transfer while motion restraint adjustments are loose •
- For compact support of heavy loads, some JQ include ٠ inner springs. For lower profile support of heavy loads when required, JQE's have clustered springs
- Housings are HDG with Zinc Plated hardware ٠ Springs are Zinc Plated or Powder Coated



### Part Numbers - E Springs - 1" (25.4mm) Deflection

Housing Size						
JQA	JQB	JOBX	JQE			
JQA-(*)-E21(**)	JQB-(*)-ET255(**)	JQBX-ET255(*)(**)	JQE-(*)-E976(**)			
JQA-(*)-E55(**)	JQB-(*)-ET347(**)	JQBX-ET347(*)(**)	JQE-(*)-E1272(**)			
JQA-(*)-E79(**)	JQB-(*)-ET473(**)	JQBX-ET473(*)(**)	JQE-(*)-E1660(**)			
JQA-(*)-E106(**)	JQB-(*)-E630(**)	JQBX-E630(*)(**)	JQE-(*)-E2000(**)			
JQA-(*)-E143(**)	JQB-(*)-E806(**)	JQBX-E806(*)(**)	JQE-(*)-E2532(**)			
JQA-(*)-E187(**)	JQB-(*)-E1030(**)	JQBX-E1030(*)(**)	JQE-(*)-E3204(**)			
JQA-(*)-E244(**)	JQB-(*)-E1230(**)	JQBX-E1230(*)(**)	JQE-(*)-E4128(**)			
JQA-(*)-E318(**)	JQB-(*)-E1430(**)	JQBX-E1430(*)(**)				
JQA-(*)-E415(**)	JQB-(*)-E1810(**)	JQBX-E1810(*)(**)				
JQA-(*)-E500(**)	JQB-(*)-E2210(**)	JQBX-E2210(*)(**)				
JQA-(*)-E633(**)						
JQA-(*)-E801(**)						
(*) Incort Style V	2 or 0					

(\*) Insert Style V, R, or Q

(\*\*) Insert Option P when required

Dimensions						
Housing Size	L	W	М	Т	D	Approx. Oper. Height
	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
JQA	7 (177.8)	2 (50.8)	6 (152.4)	2 <sup>3</sup> /4 (69.8)	<sup>3</sup> /8 (9.5)	4 <sup>1</sup> /2 (114.3)
JOB/JOBX	10 <sup>1</sup> /2 (266.7)	31/2 (88.9)	9 (228.6)	4 (101.6)	<sup>1</sup> /2 (12.7)	5 <sup>1</sup> /2 (139.7)
JQE	14 (355.6)	5 (127.0)	12 (304.8)	6 (152.4)	<sup>5</sup> /8 (15.9)	5 (127.0)

All dimensions in charts and on drawings are in inches. Dimensions shown in parentheses are in millimeters unless otherwise specified.

Vibration Isolation

## JQ Type - Isolator/Restraints - 2" (50.8mm) Deflection with California Pre-Approved Seismic Protection OPA-0070



(\*) Insert Style V or R (\*\*) Insert Option P when required

JQA-(\*)-F300(\*\*) JQB\_-(\*)-F918(\*\*)

\*\*\* Leave blank for JQB style or insert X in part number for JQBX style

**Dimensions** 

OPA-0070 – Pre-Approved Maximum Allowable L	.oads
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Housing	Horizontal	Vertical
Size	Lbs. (kN)	Lbs. (kN)
JQA	800 (3.56)	1660 (7.38)
JQB	1000 (4.45)	1600 (7.11)
JOBX	1500 (6.67)	2000 (8.89)
JQE	3200 (14.23)	4300 (19.12)
JQF	2900 (12.90)	4000 (17.79)

Housing Size	L	W	М	Т	D	Approx. Oper. Height
	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
JQA	7 (177.8)	2 (50.8)	6 (152.4)	2 <sup>3</sup> /4 (69.8)	<sup>3</sup> /8 (9.5)	4 <sup>1</sup> /2 (114.3)
JOB/JOBX	10 <sup>1</sup> /2 (266.7)	31/2 (88.9)	9 (228.6)	4 (101.6)	<sup>1</sup> /2 (12.7)	5 <sup>1</sup> /2 (139.7)
JQE	14 (355.6)	5 (127.0)	12 (304.8)	6 (152.4)	<sup>5</sup> /8 (15.9)	5 (127.0)
JQF	14 (355.6)	5 (127.0)	12 (304.8)	6 (152.4)	<sup>5</sup> /8 (15.9)	8 (203.2)

## JQ Type - Isolator/Restraints - 3" (76.2mm) Deflection with California Pre-Approved Seismic Protection OPA-0070

**Use:** For compact support or low profile support of heavy loads. Pre-approved for state of California health care projects (OSHPD).

- Neoprene pad <sup>1</sup>/4" (6.3mm) thick under spring regardless of style
- All JQ Type isolator/restraints feature large diameter springs with O.D. not less than 80% of rated deflection height
- Adjust load transfer while motion restraint adjustments are loose

Load Transfer

Adjustment

• Housings are HDG with Zinc Plated hardware Springs are Zinc Plated or Powder Coated



11/16" (17.5) diameter for JQB, JQBX, JQF

Mounting Holes

6

0

W





#### Part Numbers - G Springs - 3" (76.2mm) Deflection

	Housing Size	
JQB	JQBX	JQF
JQB-(*)-3YW162(**)	JQBX-(*)-3YW162(**)	JQF-(*)-G853(**)
JQB-(*)-G213(**)	JQBX-(*)-G213(**)	JQF-(*)-3YW1036(**)
JQB-(*)-G303(**)	JQBX-(*)-G303(**)	JQF-(*)-G1223(**)
JQB-(*)-3YW325(**)	JQBX-(*)-3YW325(**)	
JQB-(*)-3YW496(**)	JQBX-(*)-3YW496(**)	

Stud

D diameter

Oper. Height

(\*) Insert Style V, R, or Q

JQB, JQBX, & JQF

Style V

(\*\*) Insert Option P when required

### Typical Part Numbering



#### **OPA-0070 – Pre-Approved Maximum Allowable Loads**

Housing Size	Horizontal Lbs. (kN)	Vertical Lbs. (kN)
JQB	1000 (4.45)	1600 (7.11)
JOBX	1500 (6.67)	2000 (8.89)
JQF	2900 (12.90)	4000 (17.79)

#### Dimensions

Housing Size	L	W	Μ	Т	D	Approx. Oper. Height
	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
JQB/JQBX	10 <sup>1</sup> /2 (266.7)	3 <sup>1</sup> /2 (88.9)	9 (228.6)	4 (101.6)	<sup>1</sup> /2 (12.7)	5 <sup>1</sup> /2 (139.7)
JQF	14 (355.6)	5 (127.0)	12 (304.8)	6 (152.4)	<sup>5</sup> /8 (15.9)	8 (203.2)

Vibration Isolation

## JQ-TQN Type - Top Quality Neoprene Isolator/Restraints - <sup>1</sup>/2" (12.7mm) Deflection with California Pre-Approved Seismic Protection OPA-0070

**Use:** For support of light equipment or framed equipment and isolation with a cushion to prevent vibration transference to structure. Pre-approved for state of California health care projects (OSHPD).



## JQ-TQN Type - Top Quality Neoprene Isolator/Restraints - 1/2" (12.7mm) Deflection con't. with California Pre-Approved Seismic Protection OPA-0070

<sup>1</sup> /2" (12.7mm) Rated Static Deflection						
Part	Max	kimum	Color			
No.	L	oad	Code			
	in.	(mm)				
JQAMTQN-(*)-40	40	(0.18)	Yellow			
JQAMTQN-(*)-55	55	(0.25)	Green			
JQAMTQN-(*)-80	80	(0.35)	Blue			
JQAMTQN-(*)-120	120	(0.53)	Orange			
JQAMTQN-(*)-200	200	(0.89)	Yellow			
JQAMTQN-(*)-280	280	(1.24)	Green			
JQAMTQN-(*)-400	400	(1.78)	Blue			
JQBTQN-(*)-300	300	(1.33)	Yellow			
JQBTQN-(*)-520	520	(2.31)	Green			
JQBTQN-(*)-750	750	(3.33)	Blue			
JQBTQN-(*)-1100	1100	(4.89)	White			
JQBXTQN-(*)-300	300	(1.33)	Yellow			
JQBXTQN-(*)-520	520	(2.31)	Green			
JQBXTQN-(*)-750	750	(3.33)	Blue			
JQBXTQN-(*)-1100	1100	(4.89)	White			
JQETQN-(*)-1800	1800	(8.00)	Green			
JQETQN-(*)-3000	3000	(13.34)	Blue			
JQETQN-(*)-5000	5000	(22.24)	White			

Typical Part Numbering			
JC	AM	TQN - 1	/ - 200
Type Housing Size TQN Isolator Style V or R Load Rating			

#### **OPA-0070 – Pre-Approved Maximum Allowable Loads**

Housing	Horizontal	Vertical
Size	Lbs. (kN)	Lbs. (kN)
AM	600 (2.67)	900 (4.00)
В	1000 (4.45)	1600 (7.11)
BX	1500 (6.67)	2000 (8.89)
E	3200 (14.23)	4300 (19.13)

(\*) Insert Style V or R

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Housing Size	L in. (mm)	W in. (mm)	M in. (mm)	F in. (mm)	D in. (mm)	Approx. Oper. Height in. (mm)
AM	7 (177.8)	2 (50.8)	6 (152.4)	2 <sup>3</sup> /4 (69.8)	3/8 (9.5)	2 <sup>3</sup> /4 (69.8)
B / BX	10 <sup>1</sup> /2 (266.7)	3 <sup>1</sup> /2 (88.9)	9 (228.6)	4 (101.6)	<sup>1</sup> /2 (12.7)	5 (127.0)
E	14 (355.6)	5 (127.0)	12 (304.8)	6 (152.4)	5/8 (15.9)	5 (127.0)



**Use:** For support of light equipment or framed light equipment while preventing transfer of vibration to structure.



<sup>1</sup> /4" (6.3mm) Maximum Deflection						
Part No.	Max Lo	cimum Dad	Color Code			
	Lbs.	(kN)				
RQ-A40	40	(0.18)	Orange			
RQ-A55	55	(0.25)	Yellow			
RQ-A80	80	(0.35)	Green			
RQ-A130	130	(0.58)	Blue			
RQ-B120	120	(0.53)	Orange			
RQ-B200	200	(0.89)	Yellow			
RQ-B280	280	(1.24)	Green			
RQ-B400	400	(1.78)	Blue			
RQ-C300	300	(1.33)	Yellow			
RQ-C520	520	(2.31)	Green			
RQ-C750	750	(3.33)	Blue			
RQ-C1100	1100	(4.89)	White			

Part	Мах	timum	Color
No.	L	oad	Code
	Lbs.	(kN)	
RQD-A40	40	(0.18)	Orange
RQD-A55	55	(0.25)	Yellow
RQD-A80	80	(0.35)	Green
RQD-A130	130	(0.58)	Blue
RQD-B120	120	(0.53)	Orange
RQD-B200	200	(0.89)	Yellow
RQD-B280	280	(1.24)	Green
RQD-B400	400	(1.78)	Blue
RQD-C300	300	(1.33)	Yellow
RQD-C520	520	(2.31)	Green
RQD-C750	750	(3.33)	Blue
RQD-C1100	1100	(4.89)	White

<sup>1</sup>/2" (12.7mm) Maximum Deflection

Dimensions

Neoprene Type	A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	L in. (mm)	J in. (mm)	R	H in. (mm)
RQ-A	3 <sup>1</sup> /2 (88.9)	2 (50.8)	1 (25.4)	<sup>7</sup> /16 (11.1)	4 <sup>1</sup> /2 (114.3)	1 (25.4)	<sup>3</sup> /8″-16	2 (50.8)
RQ-B	4 <sup>5</sup> /16 (109.5)	2 <sup>1</sup> /2 (63.5)	<b>1</b> <sup>1</sup> /4 (31.7)	<sup>9</sup> /16 (14.3)	5 <sup>3</sup> /8 (136.5)	1 <sup>1</sup> /2 (38.1)	<sup>5</sup> /8″-11	2 <sup>3</sup> /4 (69.8)
RQ-C	5 (127.0)	3 <sup>1</sup> /4 (82.5)	1 <sup>5</sup> /8 (41.3)	<sup>11</sup> /16 (17.5)	6 <sup>3</sup> /16 (157.2)	1 <sup>7</sup> /8 (47.6)	<sup>3</sup> /4"-10	3 <sup>3</sup> /8 (85.7)
RQD-A	3 <sup>1</sup> /2 (88.9)	2 (50.8)	1 (25.4)	7/16 (11.1)	<b>4</b> <sup>1</sup> /2 (114.3)	1 (25.4)	<sup>3</sup> /8″-16	2 (50.8)
RQD-B	4 <sup>5</sup> /16 (109.5)	2 <sup>1</sup> /2 (63.5)	1 <sup>1</sup> /4 (31.7)	<sup>9</sup> /16 (14.3)	5 <sup>3</sup> /8 (136.5)	1 <sup>1</sup> /2 (38.1)	<sup>5</sup> /8"-11	2 <sup>3</sup> /4 (69.8)
RQD-C	5 (127.0)	31/4 (82.5)	1 <sup>5</sup> /8 (41.3)	<sup>11</sup> /16 (17.5)	6 <sup>3</sup> /16 (157.2)	17/8 (47.6)	<sup>3</sup> /4″-10	3 <sup>3</sup> /8 (85.7)

Type RQ: Single Deflection (1/4" (6.3mm) Maximum)

Type RQD: Double Deflection (1/2" (12.7mm) Maximum)

### **Reference Tables**

Non	Weight Per Fo Nominal Standard		Weight Per Foot (25.4mm) Standard Pipe			Har Selecti	nger on Load
Pipe	Size	Dry or	Steam	Wa	ater	10' (3.05m)	
		Fil	led	Fil	led	Spa	cing
in.	(mm)	lbs.	(kg)	lbs.	(kg)	lbs.	(kN)
3/4	(20)	1.13	(0.51)	1.36	(0.61)	21	(0.09)
1	(25)	1.68	(0.76)	2.06	(0.93)	55	(0.24)
<b>1</b> <sup>1</sup> /4	(32)	2.28	(1.03)	2.93	(1.33)	55	(0.24)
1 <sup>1</sup> /2	(40)	2.73	(1.24)	3.62	(1.64)	55	(0.24)
2	(50)	3.68	(1.67)	5.15	(2.33)	79	(0.35)
<b>2</b> <sup>1</sup> /2	(65)	5.82	(2.64)	7.91	(3.59)	143	(0.63)
3	(80)	7.62	(3.45)	10.85	(4.92)	143	(0.63)
3 <sup>1</sup> /2	(90)	9.20	(4.17)	13.52	(6.13)	187	(0.83)
4	(100)	10.89	(4.94)	16.45	(7.46)	244	(1.08)
4 <sup>1</sup> /2	(115)	12.64	(5.73)	19.50	(8.84)	244	(1.08)
5	(125)	14.81	(6.72)	23.55	(10.68)	318	(1.41)
6	(150)	19.18	(8.70)	31.80	(14.42)	415	(1.84)
7	(175)	24.05	(10.91)	40.85	(18.53)	500	(2.22)
8	(200)	28.60	(12.97)	50.50	(22.90)	715	(3.18)
9	(225)	33.90	(15.38)	61.10	(27.71)	1060	(4.71)
10	(250)	40.50	(18.37)	75.00	(24.02)	1060	(4.71)
12	(300)	49.60	(22.50)	99.00	(44.90)	1430	(6.36)

For use in selecting hangers for standard pipe

Selection based on water filled pipe only. Add weight of fittings if any and reselect.

125# Cast Iron pipe fitting approximate weights

Nominal Pipe Size	Strainer	Check Valve	Gate Valve	Elbow	Tee	Flange
in. (mm)	lbs. (kg)	lbs. (kg)	lbs (kg)	lbs (kg)	lbs (kg)	lbs (kg)
1 <sup>1</sup> /2 (40)	20 (9.1)	25 (11.3)	30 (13.6)	15 (6.8)	20 (9.1)	3.5 (1.6)
2 (50)	30 (13.6)	25 (11.3)	40 (18.1)	20 (9.1)	25 (11.3)	6 (2.7)
2 <sup>1</sup> /2 (65)	40 (18.1)	35 (15.9)	50 (22.7)	25 (11.3)	35 (15.9)	8 (3.6)
3 (80)	50 (22.7)	45 (20.4)	70 (31.7)	30 (13.6)	40 (18.1)	9 (4.1)
4 (100)	85 (38.5)	80 (36.3)	110 (49.9)	55 (24.9)	70 (31.7)	16 (7.2)
5 (125)	110 (49.9)	120 (54.4)	140 (63.5)	70 (31.7)	90 (40.8)	20 (9.1)
6 (150)	140 (63.5)	155 (70.3)	415 (1.84)	90 (40.8)	115 (52.1)	25 (11.3)
8 (200)	205 (93.0)	305 (138.3)	250 (113.4)	120 (54.4)	175 (79.4)	34 (15.4)
10 (250)	330 (149.7)	455 (206.4)	475 (215.4)	245 (111.1)	295 (133.8)	53 (24.0)
12 (300)	440 (199.6)	675 (306.2)	690 (313.0)	375 (54.4)	405 (183.7)	71 (32.2)

For 250# fittings, multiply above values by 1.8.

## **RH & RHD Type - Neoprene Hanger**

**Use:** Used to dampen noise and vibration from suspended high speed equipment. To be used with all thread rod for single and trapeze type support systems.

- \*Type RH: Single deflection 1/4" (6.3mm) maximum
- \*\*Type RHD: Double deflection 1/2" (12.7mm) maximum
- MRD is maximum rod diameter
- Housing finish: Zinc Plated
- Threaded rods, nuts, and washers are furnished separately







RHD Type



### <sup>1</sup>/4" (6.3mm) Maximum Single Deflection

Part Number	Maxi Lo	imum ad	Color Code
	lbs.	(kN)	
RH-40-A	40	(0.18)	Yellow
RH-55-A	55	(0.25)	Green
RH-80-A	80	(0.35)	Blue
RH-130-A	130	(0.58)	White
RH-120-B	120	(0.53)	Orange
RH-200-B	200	(0.89)	Yellow
RH-280-B	280	(1.24)	Green
RH-400-B	400	(1.78)	Blue
RH-300-C	300	(1.33)	Yellow
RH-520-C	520	(2.31)	Green
RH-750-C	750	(3.33)	Blue
RH-1100-C	1100	(4.89)	White



<sup>7</sup> /8"-9 MRD	H-C & RHD shown	-c	
*11/2" (38.1) (38.1) (38.2) (95.2)	**2 <sup>1</sup> /2" (63.5)	3″ (76.2)	5 <sup>1</sup> /4" (133.1)

#### <sup>1</sup>/2" (12.7mm) Maximum Double Deflection

1 1 1			
Part Number	Maxi Lo	imum ad	Color Code
	lbs.	(kN)	
RHD-40-A	40	(0.18)	Yellow
RHD-55-A	55	(0.25)	Green
RHD-80-A	80	(0.35)	Blue
RHD-130-A	130	(0.58)	White
RHD-120-B	120	(0.53)	Orange
RHD-200-B	200	(0.89)	Yellow
RHD-280-B	280	(1.24)	Green
RHD-400-B	400	(1.78)	Blue
RHD-300-C	300	(1.33)	Yellow
RHD-520-C	520	(2.31)	Green
RHD-750-C	750	(3.33)	Blue
RHD-1100-C	1100	(4.89)	White
RHD-1700-E	1700	(7.56)	Green
RHD-2700-E	2700	(12.01)	Blue
RHD-4200-E	4200	(18.68)	White

## CHSCS Type - Spring Hanger with Seismic Cushion Stop - 1" (25.4mm) Deflection

**Use:** Used to dampen noise and vibration from suspended high speed equipment. To be used with all thread rod for single and trapeze type support systems.

- All housing sizes have been tested to carry five times the maximum load without failure
- Spring rated deflection is 1" (25.4mm)
- SFH = Free Height
- Threaded rod, nuts, and washers supplied separately



Typical	Part Numbering	Part Number	Max	cimum Dad	SF	H		S	١	W		L	S Diai	CS neter	D Diameter
	<b>CHSCS - E143</b>		lbs.	(kN)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	
Tyne		CHSCS-E21	21	(0.09)	2 <sup>5</sup> /8	(66.7)	4 <sup>3</sup> /4	(120.6)	2 <sup>3</sup> /4	(69.8)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>3</sup> /8"-16
Load —		CHSCS-E55	55	(0.24)	2 <sup>3</sup> /4	(69.8)	4 <sup>3</sup> /4	(120.6)	<b>2</b> <sup>3</sup> /4	(69.8)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>3</sup> /8"-16
		CHSCS-E79	79	(0.35)	2 <sup>5</sup> /8	(66.7)	4 <sup>3</sup> /4	(120.6)	<b>2</b> <sup>3</sup> /4	(69.8)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>3</sup> /8"-16
		CHSCS-E106	106	(0.47)	2 <sup>5</sup> /8	(66.7)	4 <sup>3</sup> /4	(120.6)	<b>2</b> <sup>3</sup> /4	(69.8)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>3</sup> /8"-16
		CHSCS-E143	143	(0.63)	2 <sup>5</sup> /8	(66.7)	4 <sup>3</sup> /4	(120.6)	<b>2</b> <sup>3</sup> /4	(69.8)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
		CHSCS-E187	187	(0.83)	2 <sup>5</sup> /8	(66.7)	4 <sup>3</sup> /4	(120.6)	<b>2</b> <sup>3</sup> /4	(69.8)	<b>2</b> <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
		CHSCS-E244	244	(1.08)	2 <sup>3</sup> /4	(69.8)	4 <sup>3</sup> /4	(120.6)	<b>2</b> <sup>3</sup> /4	(69.8)	<b>2</b> <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
		CHSCS-E318	318	(1.41)	31/8	(79.4)	4 <sup>3</sup> /4	(120.6)	<b>2</b> <sup>3</sup> /4	(69.8)	<b>2</b> <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>5</sup> /8"-11
		CHSCS-E415	415	(1.84)	3 <sup>1</sup> /16	(77.8)	4 <sup>3</sup> /4	(120.6)	<b>2</b> <sup>3</sup> /4	(69.8)	<b>2</b> <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>5</sup> /8"-11
		CHSCS-E500	500	(2.22)	3 <sup>1</sup> /4	(82.5)	7 <sup>1</sup> /2	(190.5)	3 <sup>1</sup> /4	(82.5)	2 <sup>3</sup> /4	(69.8)	3	(76.2)	<sup>3</sup> /4"-10
		CHSCS-715	715	(3.18)	4 <sup>1</sup> /4 (	107.9)	7 <sup>1</sup> /2	(190.5)	3 <sup>1</sup> /4	(82.5)	2 <sup>3</sup> /4	(69.8)	3	(76.2)	<sup>3</sup> /4"-10
		CHSCS-1060	1060	(4.71)	4 <sup>1</sup> /4 (	107.9)	7 <sup>1</sup> /2	(190.5)	3 <sup>1</sup> /4	(82.5)	2 <sup>3</sup> /4	(69.8)	3	(76.2)	<sup>3</sup> /4"-10
		CHSCS-1430 *	1430	(6.36)	4 <sup>1</sup> /4 (	107.9)	8 <sup>3</sup> /8	(212.7)	6	(152.4)	6	(152.4)	3	(76.2)	7/8″-9
		CHSCS-2120 *	2120	(9.43)	4 <sup>1</sup> /4 (	107.9)	8 <sup>3</sup> /8	(212.7)	6	(152.4)	6	(152.4)	3	(76.2)	7/8″-9
		CHSCS-2860 *	2860	(12.72)	4 <sup>1</sup> /4 (	107.9)	8 <sup>3</sup> /8	(212.7)	6	(152.4)	6	(152.4)	3	(76.2)	7/8″-9

**Dimensions** 

\* Housings are specially reinforced for extra strength

Vibration Isolation

## CHSCS Type - Spring Hanger with Seismic Cushion Stop - 2" (50.8mm) Deflection

Use: Used to dampen noise and vibration from suspended high speed equipment. To be used with all thread rod for single and trapeze type support systems.

- All housing sizes have been tested to carry five times the maximum load without failure
- Spring rated deflection is 2" (50.8mm) •
- SFH = Free Height
- Threaded rod, nuts, and washers supplied separately





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Seismic Cushion Stop (SCS) Lower Long Life **Rubber Cushion Bonded To Steel Plate** 

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Typical Part Numbering	Part Number	Max Lo	imum oad	SFH		S	W		L	S( Dian	CS neter	D Diameter
CHSCS - F120		lbs.	(kN)	in. (mm)	in.	(mm)	in. (mm)	in.	(mm)	in.	(mm)	
e	CHSCS-F59	59	(0.26)	4 <sup>1</sup> /4 (107.9)	9	(228.6)	3 (76.2)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
d	CHSCS-F83	83	(0.37)	4 <sup>1</sup> /4 (107.9)	9	(228.6)	3 (76.2)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
	CHSCS-F120	120	(0.53)	4 <sup>1</sup> /4 (107.9)	9	(228.6)	3 (76.2)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
	CHSCS-F155	155	(0.69)	4 <sup>1</sup> /4 (107.9)	9	(228.6)	3 (76.2)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
	CHSCS-F195	195	(0.87)	4 <sup>9</sup> /16 (115.9)	9	(228.6)	3 (76.2)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
	CHSCS-F241	241	(1.07)	4 <sup>1</sup> /2 (114.3)	10	(254.0)	5 <sup>1</sup> /2 (139.7)	4 <sup>1</sup> /2	(114.3)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
	CHSCS-F348	348	(1.55)	5 (127.0)	10	(254.0)	5 <sup>1</sup> /2 (139.7)	4 <sup>1</sup> /2	(114.3)	2 <sup>3</sup> /8	(60.3)	<sup>5</sup> /8"-11
	CHSCS-F453	453	(2.01)	5 (127.0)	10	(254.0)	5 <sup>1</sup> /2 (139.7)	4 <sup>1</sup> /2	(114.3)	2 <sup>3</sup> /8	(60.3)	<sup>5</sup> /8"-11
	CHSCS-F590	590	(2.62)	5 (127.0)	11	(279.4)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2	(114.3)	2 <sup>3</sup> /8	(60.3)	<sup>3</sup> /4"-10
	CHSCS-F676	676	(3.00)	5 (127.0)	11	(279.4)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2	(114.3)	2 <sup>3</sup> /8	(60.3)	<sup>3</sup> /4"-10
	CHSCS-F787	787	(3.50)	5 (127.0)	11	(279.4)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2	(114.3)	2 <sup>3</sup> /8	(60.3)	<sup>3</sup> /4"-10
	CHSCS-F918	918	(4.08)	5 (127.0)	11	(279.4)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2	(114.3)	2 <sup>3</sup> /8	(60.3)	<sup>3</sup> /4"-10
	CHSCS-F1159 *	1159	(5.15)	6 <sup>7</sup> /16 (163.5)	11	(279.4)	6 (152.9)	5	(127.0)	3	(76.2)	<sup>3</sup> /4"-10
	CHSCS-F1408 *	1408	(6.26)	6 <sup>7</sup> /16 (163.5)	11	(279.4)	6 (152.9)	5	(127.0)	3	(76.2)	<sup>7</sup> /8″-9
	CHSCS-F1710 *	1710	(7.60)	6 <sup>7</sup> /16 (163.5)	11	(279.4)	6 (152.9)	5	(127.0)	3	(76.2)	7/8″-9
	CHSCS-F2318 *	2318	(10.31)	67/16 (163.5)	11 <sup>1</sup> /4	1 (285.7)	11 (279.4)	5	(127.0)	3	(76.2)	<sup>7</sup> /8″-9
	CHSCS-F2816 *	2816	(12.52)	6 <sup>7</sup> /16 (163.5)	11 <sup>1</sup> /4	1 (285.7)	11 (279.4)	5	(127.0)	3	(76.2)	<sup>7</sup> /8″-9
	CHSCS-F3420 *	3420	(15.21)	67/16 (163.5)	11 <sup>1</sup> /4	1 (285.7)	11 (279.4)	5	(127.0)	3	(76.2)	7/8″-9

\* Housings are specially reinforced for extra strength

Type -Load —

# CH30SCS Type - 15° Tilt, 1" (25.4mm) Deflection Combination Hanger - Spring & Neoprene with Seismic Cushion Stop

**Use:** Used to dampen noise and minor vibration from suspended high speed equipment. To be used with all thread rod for single and trapeze type support systems. Used where uncertain alignment is anticipated during installation. At rated load the hanger rod will operate to a full 15° tilt in any direction from vertical centerline.

- All housing sizes have been tested to carry five times the maximum load without failure
- Spring rated deflection is 1" (25.4mm)
- SFH = Free Height
- Threaded rod, nuts, and washers supplied separately





Neoprene Sleeve Detail



	Part Number	Maxi Lo	mum ad	SFH	S	W	L	SCS Diameter	D Diameter
		lbs.	(kN)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	
SCS (T) =	CH30SCS-ET20	20	(0.09)	17/8 (47.6)	4 <sup>3</sup> /4 (120.6)	3 <sup>5</sup> /8 (92.1)	2 <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
Seismic Lusnion Stop (SLS)	CH30SCS-ET42	42	(0.18)	2 (50.8)	4 <sup>3</sup> /4 (120.6)	3 <sup>5</sup> /8 (92.1)	<b>2</b> <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
Cushion	CH30SCS-ET80	80	(0.35)	21/8 (54.0)	4 <sup>3</sup> /4 (120.6)	3 <sup>5</sup> /8 (92.1)	<b>2</b> <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
	CH30SCS-ET129	129	(0.57)	2 <sup>3</sup> /8 (60.3)	4 <sup>3</sup> /4 (120.6)	3 <sup>5</sup> /8 (92.1)	2 <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
SCS (B) =	CH30SCS-ET194	194	(0.86)	2 <sup>3</sup> /8 (60.3)	4 <sup>3</sup> /4 (120.6)	3 <sup>5</sup> /8 (92.1)	<b>2</b> <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
Seismic Cushion Stop (SCS)	CH30SCS-ET255	255	(1.13)	2 <sup>1</sup> /2 (63.5)	4 <sup>3</sup> /4 (120.6)	3 <sup>5</sup> /8 (92.1)	2 <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
Cushion	CH30SCS-ET347	347	(1.54)	2 <sup>3</sup> /4 (69.8)	6 (152.9)	5 <sup>5</sup> /16 (134.9)	4 <sup>1</sup> /4 (107.9)	2 <sup>3</sup> /8 (60.3)	<sup>5</sup> /8″-11
Bonded To Steel Plate	CH30SCS-ET473	473	(2.10)	27/8 (73.0)	6 (152.9)	5 <sup>5</sup> /16 (134.9)	4 <sup>1</sup> /4 (107.9)	2 <sup>3</sup> /8 (60.3)	<sup>5</sup> /8″-11
	CH30SCS-ET667	667	(2.96)	31/8 (79.4)	7 (177.8)	57/8 (149.2)	4 <sup>3</sup> /4 (120.6)	3 (76.2)	<sup>3</sup> /4"-10
	CH30SCS-ET940	940	(4.18)	3 <sup>3</sup> /8 (85.7)	7 (177.8)	57/8 (149.2)	4 <sup>3</sup> /4 (120.6)	3 (76.2)	<sup>3</sup> /4"-10
	CH30SCS-ET1326	1326	(5.90)	<b>3</b> <sup>5</sup> /8 (92.1)	7 (177.8)	57/8 (149.2)	4 <sup>3</sup> /4 (120.6)	3 (76.2)	7/8″-9
	CH30SCS-E1612 *	1612	(7.17)	<b>3</b> <sup>5</sup> /8 (92.1)	81/4 (209.5)	10 (254.0)	4 (101.6)	3 (76.2)	7/8″-9
	CH30SCS-E2060 *	2060	(9.16)	37/8 (98.4)	81/4 (209.5)	10 (254.0)	4 (101.6)	3 (76.2)	1″-8
	CH30SCS-E2460 *	2460	(10.94)	4 <sup>1</sup> /8 (104.8)	81/4 (209.5)	10 (254.0)	4 (101.6)	3 (76.2)	1″-8
	CH30SCS-E2980 *	2980	(13.25)	4 <sup>1</sup> /8 (104.8)	81/4 (209.5)	10 (254.0)	4 (101.6)	3 (76.2)	1″-8
	CH30SCS-E4120 *	4120	(18.32)	37/8 (98.4)	8 <sup>1</sup> /2 (215.9)	9 <sup>1</sup> /2 (241.3)	7 (177.8)	4 (101.6)	1 <sup>1</sup> /8″-7
	CH30SCS-E4920 *	4920	(21.88)	4 <sup>1</sup> /8 (104.8)	8 <sup>1</sup> /2 (215.9)	9 <sup>1</sup> /2 (241.3)	7 (177.8)	4 (101.6)	1 <sup>1</sup> /8″-7

\* Housings are specially reinforced for extra strength

All dimensions in charts and on drawings are in inches. Dimensions shown in parentheses are in millimeters unless otherwise specified.

Vibration Isolation

## CH30SCS Type - 15° Tilt, 2" (50.8mm) Deflection Spring Hanger with Seismic Cushion Stop

Use: Used to dampen noise and minor vibration from suspended high speed equipment. To be used with all thread rod for single and trapeze type support systems. Used where uncertain alignment is anticipated during installation. At rated load the hanger rod will operate to a full 15° tilt in any direction from vertical centerline.

- All housing sizes have been tested to carry five times the ٠ maximum load without failure
- Spring rated deflection is 2" (50.8mm) •
- SFH = Free Height •
- Threaded rod, nuts, and washers supplied separately .





**Neoprene Sleeve Detail** 

Dimensions

	Part Number	Maximi Load	um	SF	H		S	V	V		L	S Dia	CS neter	D Diameter
		lbs. (l	kN)	in. (	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	
SCS (T) =	CH30SCS-FT30	30 (0	).13)	3 <sup>1</sup> /2 (	(88.9)	6 <sup>1</sup> /2	(165.1)	<b>3</b> <sup>5</sup> /8	(92.1)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
Seismic Lusnion Stop (SLS)	CH30SCS-FT41	41 (0	).18)	3 <sup>1</sup> /2 (	(88.9)	6 <sup>1</sup> /2	(165.1)	<b>3</b> <sup>5</sup> /8	(92.1)	<b>2</b> <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
opper Long Life Hubber ousmon	CH30SCS-FT60	60 (0	).26)	3 <sup>3</sup> /4 (	(95.2)	6 <sup>1</sup> /2	(165.1)	<b>3</b> <sup>5</sup> /8	(92.1)	<b>2</b> <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
SCS (B) =	CH30SCS-FT85	85 (0	).38)	3 <sup>3</sup> /4 (	(95.2)	6 <sup>1</sup> /2	(165.1)	<b>3</b> <sup>5</sup> /8	(92.1)	2 <sup>1</sup> /2	(63.5)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
Seismic Cushion Stop (SCS)	CH30SCS-FT121	121 (0	).54)	4 (*	101.6)	8	(203.2)	5 (	(127.0)	4	(101.6)	2 <sup>3</sup> /8	(60.3)	<sup>1</sup> /2"-13
Bonded To Steel Plate	CH30SCS-FT171	171 (0	).76)	4 <sup>1</sup> /4 (*	107.9)	8	(203.2)	5 <sup>1</sup> /4	(133.3)	4 <sup>1</sup> /2	(114.3)	3	(76.2)	<sup>1</sup> /2"-13
	CH30SCS-FT241	241 (1	.07)	4 <sup>1</sup> /2 (	114.3)	8	(203.2)	5 <sup>1</sup> /4 (	(133.3)	4 <sup>1</sup> /2	(114.3)	3	(76.2)	<sup>1</sup> /2"-13
	CH30SCS-F348	348 (1	.55)	5 (*	127.0)	8	(203.2)	5 <sup>1</sup> /4	(133.3)	4 <sup>1</sup> /2	(114.3)	3	(76.2)	<sup>5</sup> /8"-11
	CH30SCS-F453	453 (2	2.01)	5 (*	127.0)	8	(203.2)	5 <sup>1</sup> /4	(133.3)	4 <sup>1</sup> /2	(114.3)	3	(76.2)	<sup>5</sup> /8"-11
	CH30SCS-F590	590 (2	2.62)	5 (*	127.0)	8	(203.2)	5 <sup>1</sup> /4	(133.3)	4 <sup>1</sup> /2	(114.3)	3	(76.2)	<sup>3</sup> /4"-10
	CH30SCS-F696 *	696 (3	3.09)	5 (*	127.0)	9	(228.6)	10 <sup>3</sup> /8	(263.5)	4	(101.6)	3	(76.2)	<sup>3</sup> /4"-10
	CH30SCS-F906 *	906 (4	1.03)	5 (*	127.0)	9	(228.6)	10 <sup>3</sup> /8	(263.5)	4	(101.6)	3	(76.2)	<sup>3</sup> /4"-10
	CH30SCS-F1180 *	1180 (5	5.25)	5 (*	127.0)	9	(228.6)	10 <sup>3</sup> /8	(263.5)	4	(101.6)	3	(76.2)	<sup>3</sup> /4"-10
	CH30SCS-F1352 *	1352 (6	6.01)	5 (*	127.0)	9	(228.6)	10 <sup>3</sup> /8	(263.5)	4	(101.6)	3	(76.2)	<sup>7</sup> /8″-9
	CH30SCS-F1574 *	1574 (7	7.00)	5 (*	127.0)	9	(228.6)	10 <sup>3</sup> /8	(263.5)	4	(101.6)	3	(76.2)	<sup>7</sup> /8″-9
	CH30SCS-F1836 *	1836 (8	3.16)	5 (*	127.0)	9	(228.6)	10 <sup>3</sup> /8	(263.5)	4	(101.6)	3	(76.2)	<sup>7</sup> /8″-9
	CH30SCS-F2318 *	2318 (10	0.31)	6 <sup>1</sup> /2 (	165.1)	11 <sup>1</sup> /2	(292.1)	12 <sup>3</sup> /8	(314.3)	5	(127.0)	4	(101.6)	<sup>7</sup> /8″-9
	CH30SCS-F2816 *	2816 (12	2.52)	6 <sup>1</sup> /2 (	165.1)	11 <sup>1</sup> /2	(292.1)	12 <sup>3</sup> /8	(314.3)	5	(127.0)	4	(101.6)	<sup>7</sup> /8″-9
	CH30SCS-F3420 *	3420 (19	5.21)	6 <sup>1</sup> /2 (	165.1)	11 <sup>1</sup> /2	2 (292.1)	12 <sup>3</sup> /8	(314.3)	5	(127.0)	4	(101.6)	<sup>7</sup> /8″-9

\* Housings are specially reinforced for extra strength

# HHSCS Type - Combination Hanger Spring & Neoprene with Seismic Cushion Stop - $1^{1/2}$ " (38.1mm) Deflection

**Use:** Used to dampen noise and minor vibration from suspended high speed equipment. To be used with all thread rod for single and trapeze type support systems. Used where uncertain alignment is anticipated during installation. At rated load the hanger rod will operate to a full 15° tilt in any direction from vertical centerline.

- All housing sizes have been tested to carry five times the maximum load without failure
- Spring rated deflection is 2" (50.8mm) + neoprene rated deflection is <sup>1</sup>/2" (12.7mm) = 2<sup>1</sup>/2" (63.5mm)
- SFH = Free Height NFH = Neoprene Free Height
- Threaded rod, nuts, and washers supplied separately
- Minimum additional travel is 50% of rated deflection at rated load





Part Number	Maximum Load	SFH	NFH	S	W	L	SCS Diameter	D Diameter
	lbs. (kN)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)		
HHSCS-E21- <u>R</u>	21 (0.09)	2 <sup>5</sup> /8 (66.7)	1 <sup>1</sup> /2 (38.1)	6 <sup>1</sup> /2 (165.1)	3 <sup>5</sup> /8 (92.1)	2 <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>3</sup> /8″-16
HHSCS-E55- <u>R</u> [	55 (0.24)	2 <sup>3</sup> /4 (69.8)	1 <sup>1</sup> /2 (38.1)	6 <sup>1</sup> /2 (165.1)	3 <sup>5</sup> /8 (92.1)	2 <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>3</sup> /8"-16
HHSCS-E79- <u>R I</u>	79 (0.35)	2 <sup>5</sup> /8 (66.7)	1 <sup>1</sup> /2 (38.1)	6 <sup>1</sup> /2 (165.1)	3 <sup>5</sup> /8 (92.1)	2 <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>3</sup> /8"-16
HHSCS-E106- <u>R I</u>	106 (0.47)	2 <sup>5</sup> /8 (66.7)	1 <sup>1</sup> /2 (38.1)	6 <sup>1</sup> /2 (165.1)	3 <sup>5</sup> /8 (92.1)	2 <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>3</sup> /8"-16
HHSCS-E143- <u>R I</u>	143 (0.63)	2 <sup>5</sup> /8 (66.7)	1 <sup>1</sup> /2 (38.1)	6 <sup>1</sup> /2 (165.1)	3 <sup>5</sup> /8 (92.1)	2 <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
HHSCS-E187- <u>R I</u>	187 (0.83)	2 <sup>5</sup> /8 (66.7)	1 <sup>3</sup> /4 (44.4)	7 <sup>1</sup> /2 (190.5)	3 <sup>1</sup> /4 (82.5)	2 <sup>3</sup> /4 (69.8)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
HHSCS-E244- <u>R I</u>	244 (1.08)	2 <sup>3</sup> /4 (69.8)	1 <sup>3</sup> /4 (44.4)	7 <sup>1</sup> /2 (190.5)	3 <sup>1</sup> /4 (82.5)	2 <sup>3</sup> /4 (69.8)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
HHSCS-E318- <u>R I</u>	318 (1.41)	3 <sup>1</sup> /8 (79.4)	1 <sup>3</sup> /4 (44.4)	7 <sup>1</sup> /2 (190.5)	3 <sup>1</sup> /4 (82.5)	2 <sup>3</sup> /4 (69.8)	2 <sup>3</sup> /8 (60.3)	<sup>5</sup> /8"-11
HHSCS-E415- <u>R I</u>	415 (1.84)	3 <sup>1</sup> /16 (77.8)	1 <sup>3</sup> /4 (44.4)	7 <sup>1</sup> /2 (190.5)	3 <sup>1</sup> /4 (82.5)	2 <sup>3</sup> /4 (69.8)	2 <sup>3</sup> /8 (60.3)	<sup>5</sup> /8"-11
HHSCS-E500- <u>R I</u>	500 (2.22)	3 <sup>1</sup> /4 (82.5)	2 <sup>1</sup> /2 (63.5)	9 <sup>3</sup> /4 (247.6)	37/8 (98.4)	3 <sup>1</sup> /4 (82.5)	2 <sup>3</sup> /8 (60.3)	<sup>3</sup> /4"-10
HHSCS-715- <u>R  </u>	715 (3.18)	4 <sup>1</sup> /4 (107.9)	2 <sup>1</sup> /2 (63.5)	9 <sup>3</sup> /4 (247.6)	37/8 (98.4)	3 <sup>1</sup> /4 (82.5)	2 <sup>3</sup> /8 (60.3)	<sup>3</sup> /4"-10
HHSCS-1060- <u>R  </u>	1060 (4.71)	4 <sup>1</sup> /4 (107.9)	2 <sup>1</sup> /2 (63.5)	9 <sup>3</sup> /4 (247.6)	37/8 (98.4)	3 <sup>1</sup> /4 (82.5)	2 <sup>3</sup> /8 (60.3)	<sup>3</sup> /4"-10
HHSCS-1430- <u>R  </u> *	1430 (6.36)	4 <sup>1</sup> /4 (107.9)	2 <sup>3</sup> /4 (69.8)	11 <sup>3</sup> /8 (289.9)	6 <sup>1</sup> /2 (165.1)	6 (152.4)	3 (76.2)	<sup>7</sup> /8″-9
HHSCS-2120- <u>R  </u> *	2120 (9.43)	4 <sup>1</sup> /4 (107.9)	2 <sup>3</sup> /4 (69.8)	11 <sup>3</sup> /8 (289.9)	6 <sup>1</sup> /2 (165.1)	6 (152.4)	3 (76.2)	<sup>7</sup> /8″-9
HHSCS-2860- <u>R  </u> *	2860 (12.72)	4 <sup>1</sup> /4 (107.9)	2 <sup>3</sup> /4 (69.8)	11 <sup>3</sup> /8 (289.9)	6 <sup>1</sup> /2 (165.1)	6 (152.4)	3 (76.2)	7/8″-9

Dimonsions

Insert R for Option R (Pre-Compression Hardware) when required and I for Option I (deflection indicator) when required.

\* Housings are specially reinforced for extra strength

# HHSCS Type - Combination Hanger Spring & Neoprene with Seismic Cushion Stop - $2^{1}/2^{\prime\prime}$ (63.5mm) Deflection

**Use:** Used to dampen noise and minor vibration from suspended high speed equipment. To be used with all thread rod for single and trapeze type support systems.Used where uncertain alignment is anticipated during installation. At rated load the hanger rod will operate to a full 15° tilt in any direction from vertical centerline.

- All housing sizes have been tested to carry five times the maximum load without failure
- Spring rated deflection is 2" (50.8mm) + neoprene rated deflection is 1/2" (12.7mm) = 21/2" (63.5mm)
- SFH = Free Height NFH = Neoprene Free Height
- Threaded rod, nuts, and washers supplied separately
- Minimum additional travel is 50% of rated deflection at rated load





	2		Dir	nensions				
Part Number	Maximum Load	SFH	NFH	S	W	L	SCS Diameter	D Diameter
	lbs. (kN)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	
HHSCS-F59	59 (0.26)	4 <sup>1</sup> /4 (107.9)	1 <sup>1</sup> /2 (38.1)	9 (228.6)	3 (76.2)	21/2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
HHSCS-F83	83 (0.37)	4 <sup>1</sup> /4 (107.9)	1 <sup>1</sup> /2 (38.1)	9 (228.6)	3 (76.2)	<b>2</b> <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
HHSCS-F120	120 (0.53)	4 <sup>1</sup> /4 (107.9)	1 <sup>1</sup> /2 (38.1)	9 (228.6)	3 (76.2)	21/2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
HHSCS-F155	155 (0.69)	4 <sup>1</sup> /4 (107.9)	1 <sup>3</sup> /4 (44.4)	9 (228.6)	3 (76.2)	2 <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
HHSCS-F195	195 (0.87)	4 <sup>1</sup> /2 (114.3)	1 <sup>3</sup> /4 (44.4)	9 (228.6)	3 (76.2)	2 <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
HHSCS-F241	241 (1.07)	4 <sup>1</sup> /2 (114.3)	1 <sup>3</sup> /4 (44.4)	10 (254.0)	5 <sup>1</sup> /2 (139.7)	4 <sup>1</sup> /2 (114.3)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
HHSCS-F348	348 (1.55)	5 (127.0)	1 <sup>3</sup> /4 (44.4)	10 (254.0)	5 <sup>1</sup> /2 (139.7)	4 <sup>1</sup> /2 (114.3)	2 <sup>3</sup> /8 (60.3)	<sup>5</sup> /8"-11
HHSCS-F453	453 (2.01)	5 (127.0)	1 <sup>3</sup> /4 (44.4)	10 (254.0)	5 <sup>1</sup> /2 (139.7)	4 <sup>1</sup> /2 (114.3)	2 <sup>3</sup> /8 (60.3)	<sup>5</sup> /8"-11
HHSCS-F590	590 (2.62)	5 (127.0)	21/2 (63.5)	11 (279.4)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2 (114.3)	3 (76.2)	<sup>3</sup> /4"-10
HHSCS-F676	676 (3.00)	5 (127.0)	21/2 (63.5)	11 (279.4)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2 (114.3)	3 (76.2)	<sup>3</sup> /4"-10
HHSCS-F787	787 (3.50)	5 (127.0)	21/2 (63.5)	11 (279.4)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2 (114.3)	3 (76.2)	<sup>3</sup> /4"-10
HHSCS-F918	918 (4.08)	5 (127.0)	2 <sup>1</sup> /2 (63.5)	11 (279.4)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2 (114.3)	3 (76.2)	<sup>3</sup> /4"-10
HHSCS-F1159 *	1159 (5.15)	6 <sup>3</sup> /8 (161.9)	2 <sup>3</sup> /4 (69.8)	11 (279.4)	6 (152.9)	5 (127.0)	3 (76.2)	<sup>3</sup> /4"-10
HHSCS-F1408 *	1408 (6.26)	6 <sup>3</sup> /8 (161.9)	2 <sup>3</sup> /4 (69.8)	11 (279.4)	6 (152.9)	5 (127.0)	3 (76.2)	<sup>7</sup> /8″-9
HHSCS-F1710 *	1710 (7.60)	6 <sup>3</sup> /8 (161.9)	2 <sup>3</sup> /4 (69.8)	11 (279.4)	6 (152.9)	5 (127.0)	3 (76.2)	<sup>7</sup> /8″-9
HHSCS-F2318 *	2318 (10.31)	6 <sup>3</sup> /8 (161.9)	2 <sup>3</sup> /4 (69.8)	11 <sup>1</sup> /4 (285.7)	11 (279.4)	5 (127.0)	3 (76.2)	<sup>7</sup> /8″-9
HHSCS-F2816 *	2816 (12.52)	6 <sup>3</sup> /8 (161.9)	2 <sup>3</sup> /4 (69.8)	11 <sup>1</sup> /4 (285.7)	11 (279.4)	5 (127.0)	3 (76.2)	<sup>7</sup> /8″-9
HHSCS-F3420 *	3420 (15.21)	6 <sup>3</sup> /8 (161.9)	2 <sup>3</sup> /4 (69.8)	11 <sup>1</sup> /4 (285.7)	11 (279.4)	5 (127.0)	3 (76.2)	7/8″-9

\* Housings are specially reinforced for extra strength

All dimensions in charts and on drawings are in inches. Dimensions shown in parentheses are in millimeters unless otherwise specified.

# HH30SCS Type - 15° Tilt, $1^{1}/2^{\prime\prime}$ (38.1mm) Deflection Combination Hanger - Spring & Neoprene with Seismic Cushion Stop

**Use:** Used to dampen noise and minor vibration from suspended high speed equipment. To be used with all thread rod for single and trapeze type support systems. Used where uncertain alignment is anticipated during installation. At rated load the hanger rod will operate to a full 15° tilt in any direction from vertical centerline.

- All housing sizes have been tested to carry five times the maximum load without failure
- Spring rated deflection is 1" (25.4mm) + neoprene rated deflection is <sup>1</sup>/2" (12.7mm) = 1<sup>1</sup>/2" (38.1mm)
- SFH = Free Height NFH = Neoprene Free Height
- Threaded rod, nuts, and washers supplied separately•

Minimum additional travel is 50% of rated deflection at rated load





 0.0010	Dotain	

Dimensions

	Part	Maximum	SFH	NFH	S	w	L	SCS	D
	Number	Load						Diameter	Diameter
000 (T) 0 · ·		lbs. (kN)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	
SUS(1) = Seismic	HH30SCS-ET20	20 (0.09)	1 <sup>7</sup> /8 (47.6)	1 <sup>1</sup> /2 (38.1)	6 <sup>1</sup> /2 (165.1)	3 <sup>5</sup> /8 (92.1)	<b>2</b> <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>3</sup> /8″-16
Upper Long Life	HH30SCS-ET42	42 (0.18)	2 (50.8)	1 <sup>1</sup> /2 (38.1)	6 <sup>1</sup> /2 (165.1)	<b>3</b> <sup>5</sup> /8 (92.1)	<b>2</b> <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>3</sup> /8"-16
Rubber Cushion	HH30SCS-ET80	80 (0.35)	21/8 (54.0)	1 <sup>1</sup> /2 (38.1)	6 <sup>1</sup> /2 (165.1)	<b>3</b> <sup>5</sup> /8 (92.1)	<b>2</b> <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>3</sup> /8"-16
	HH30SCS-ET129	129 (0.57)	2 <sup>3</sup> /8 (60.3)	1 <sup>1</sup> /2 (38.1)	6 <sup>1</sup> /2 (165.1)	3 <sup>5</sup> /8 (92.1)	<b>2</b> <sup>1</sup> /2 (63.5)	2 <sup>3</sup> /8 (60.3)	<sup>3</sup> /8"-16
SCS (B) = Seismic Cushion Stop (SCS) Lower Long Life Rubber Cushion	HH30SCS-ET194	194 (0.86)	2 <sup>3</sup> /8 (60.3)	1 <sup>3</sup> /4 (44.4)	7 <sup>1</sup> /2 (190.5)	4 (101.6)	3 (76.2)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
	HH30SCS-ET255	255 (1.13)	2 <sup>1</sup> /2 (63.5)	1 <sup>3</sup> /4 (44.4)	7 <sup>1</sup> /2 (190.5)	4 (101.6)	3 (76.2)	2 <sup>3</sup> /8 (60.3)	<sup>1</sup> /2"-13
	HH30SCS-ET347	347 (1.54)	2 <sup>3</sup> /4 (69.8)	1 <sup>3</sup> /4 (44.4)	8 <sup>1</sup> /2 (215.9)	5 <sup>5</sup> /16 (134.9)	4 <sup>1</sup> /4 (107.9)	2 <sup>3</sup> /8 (60.3)	<sup>5</sup> /8"-11
Bonded To	HH30SCS-ET473	473 (2.10)	27/8 (73.0)	2 <sup>1</sup> /2 (63.5)	8 <sup>1</sup> /2 (215.9)	5 <sup>5</sup> /16 (134.9)	4 <sup>1</sup> /4 (107.9)	2 <sup>3</sup> /8 (60.3)	<sup>5</sup> /8"-11
Steel Plate	HH30SCS-ET667	667 (2.96)	31/8 (79.4)	2 <sup>1</sup> /2 (63.5)	10 (254.0)	57/8 (149.2)	4 <sup>3</sup> /4 (120.6)	3 (76.2)	<sup>3</sup> /4"-10
	HH30SCS-ET940	940 (4.18)	3 <sup>3</sup> /8 (85.7)	2 <sup>1</sup> /2 (63.5)	10 (254.0)	57/8 (149.2)	4 <sup>3</sup> /4 (120.6)	3 (76.2)	<sup>3</sup> /4"-10
	HH30SCS-ET1326	1326 (5.90)	35/8 (92.1)	2 <sup>3</sup> /4 (69.8)	10 (254.0)	57/8 (149.2)	4 <sup>3</sup> /4 (120.6)	3 (76.2)	7/8″-9
	HH30SCS-E1612 *	1612 (7.17)	3 <sup>5</sup> /8 (92.1)	2 <sup>3</sup> /4 (69.8)	11 <sup>1</sup> /4 (285.7)	10 (254.0)	4 (101.6)	3 (76.2)	7/8″-9
	HH30SCS-E2060 *	2060 (9.16)	37/8 (98.4)	2 <sup>3</sup> /4 (69.8)	11 <sup>1</sup> /4 (285.7)	10 (254.0)	4 (101.6)	3 (76.2)	1″-8
	HH30SCS-E2460 *	2460 (10.94)	4 <sup>1</sup> /8 (104.8)	2 <sup>3</sup> /4 (69.8)	11 <sup>1</sup> /4 (285.7)	10 (254.0)	4 (101.6)	3 (76.2)	1″-8
	HH30SCS-E2980 *	2980 (13.25)	4 <sup>1</sup> /8 (104.8)	2 <sup>3</sup> /4 (69.8)	11 <sup>1</sup> /4 (285.7)	10 (254.0)	4 (101.6)	3 (76.2)	1″-8
	HH30SCS-E4120 *	4120 (18.32)	37/8 (98.4)	2 <sup>3</sup> /4 (69.8)	12 (304.8)	9 <sup>1</sup> /2 (241.3)	7 (177.8)	4 (101.6)	1″-8
	HH30SCS-E4920 *	4920 (21.88)	4 <sup>1</sup> /8 (104.8)	2 <sup>3</sup> /4 (69.8)	12 (304.8)	9 <sup>1</sup> /2 (241.3)	7 (177.8)	4 (101.6)	1″-8

\* Housings are specially reinforced for extra strength

All dimensions in charts and on drawings are in inches. Dimensions shown in parentheses are in millimeters unless otherwise specified.

Vibration Isolation

## HH30SCS Type - 15° Tilt, 2<sup>1</sup>/2" (63.5mm) Deflection Combination Hanger - Spring & Neoprene with Seismic Cushion Stop

Use: Used to dampen noise and minor vibration from suspended high speed equipment. To be used with all thread rod for single and trapeze type support systems. Used where uncertain alignment is anticipated during installation. At rated load the hanger rod will operate to a full 15° tilt in any direction from vertical centerline. \* Extra Strength Hanger HH30SCS-F696 thru HH30SCS-F3420

- All housing sizes have been tested to carry five times the • maximum load without failure
- Spring rated deflection is 2" (50.8mm) + neoprene rated • deflection is 1/2'' (12.7mm) =  $2^{1}/2''$  (63.5mm)
- SFH = Free Height NFH = Neoprene Free Height ٠
- Threaded rod, nuts, and washers supplied separately ٠
- Minimum additional travel is 50% of rated deflection at rated load •



	Part Number	Maximum Load	SFH	NFH	S	W	L	SCS Diameter	D Diameter
		lbs. (kN)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	
SCS (T) = Seismic	HH30SCS-FT30	30 (0.13)	3 <sup>1</sup> /2 (88.9)	<b>1</b> <sup>1</sup> /2 (38.1)	8 (203.2)	5 (127.0)	4 (101.6)	2 <sup>3</sup> /8 (63.5)	<sup>1</sup> /2"-13
Unner Long Life	HH30SCS-FT41	41 (0.18)	3 <sup>1</sup> /2 (88.9)	<b>1</b> <sup>1</sup> /2 (38.1)	8 (203.2)	5 (127.0)	4 (101.6)	2 <sup>3</sup> /8 (63.5)	<sup>1</sup> /2"-13
Rubber Cushion	HH30SCS-FT60	60 (0.26)	3 <sup>3</sup> /4 (95.2)	<b>1</b> <sup>1</sup> /2 (38.1)	8 (203.2)	5 (127.0)	4 (101.6)	2 <sup>3</sup> /8 (63.5)	<sup>1</sup> /2"-13
SCS (B) = Seismic	HH30SCS-FT85	85 (0.38)	3 <sup>3</sup> /4 (95.2)	<b>1</b> <sup>1</sup> /2 (38.1)	8 (203.2)	5 (127.0)	4 (101.6)	2 <sup>3</sup> /8 (63.5)	<sup>1</sup> /2"-13
SCS (B) = Seismic	HH30SCS-FT121	121 (0.54)	4 (101.6)	<b>1</b> <sup>1</sup> /2 (38.1)	8 (203.2)	5 (127.0)	4 (101.6)	2 <sup>3</sup> /8 (63.5)	<sup>1</sup> /2"-13
Lower Long Life	HH30SCS-FT171	171 (0.76)	4 <sup>1</sup> /4 (107.9)	1 <sup>3</sup> /4 (44.4)	10 (254.0)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2 (114.3)	3 (76.2)	<sup>1</sup> /2"-13
Rubber Cushion Bonded To	HH30SCS-FT241	241 (1.07)	4 <sup>1</sup> /2 (114.3)	1 <sup>3</sup> /4 (44.4)	10 (254.0)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2 (114.3)	3 (76.2)	<sup>1</sup> /2"-13
	HH30SCS-F348	348 (1.55)	5 (127.0)	1 <sup>3</sup> /4 (44.4)	10 (254.0)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2 (114.3)	3 (76.2)	<sup>5</sup> /8″-11
Steel Plate	HH30SCS-F453	453 (2.01)	5 (127.0)	1 <sup>3</sup> /4 (44.4)	11 (279.4)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2 (114.3)	3 (76.2)	<sup>5</sup> /8"-11
	HH30SCS-F590	590 (2.62)	5 (127.0)	2 <sup>1</sup> /2 (63.5)	11 (279.4)	5 <sup>1</sup> /4 (133.3)	4 <sup>1</sup> /2 (114.3)	3 (76.2)	<sup>3</sup> /4"-10
	HH30SCS-F696 *	696 (3.09)	5 (127.0)	2 <sup>1</sup> /2 (63.5)	11 (279.4)	10 <sup>3</sup> /8 (263.5)	4 (101.6)	3 (76.2)	<sup>3</sup> /4"-10
	HH30SCS-F906 *	906 (4.03)	5 (127.0)	2 <sup>1</sup> /2 (63.5)	12 (304.8)	10 <sup>3</sup> /8 (263.5)	4 (101.6)	3 (76.2)	<sup>3</sup> /4"-10
	HH30SCS-F1180 *	1180 (5.25)	5 (127.0)	2 <sup>1</sup> /2 (63.5)	12 (304.8)	10 <sup>3</sup> /8 (263.5)	4 (101.6)	3 (76.2)	<sup>3</sup> /4"-10
	HH30SCS-F1352 *	1352 (6.01)	5 (127.0)	2 <sup>3</sup> /4 (69.8)	12 (304.8)	10 <sup>3</sup> /8 (263.5)	4 (101.6)	3 (76.2)	7/8″-9
	HH30SCS-F1574 *	1574 (7.00)	5 (127.0)	2 <sup>3</sup> /4 (69.8)	12 (304.8)	10 <sup>3</sup> /8 (263.5)	4 (101.6)	3 (76.2)	7/8″-9
	HH30SCS-F1836 *	1836 (8.16)	5 (127.0)	2 <sup>3</sup> /4 (69.8)	12 (304.8)	10 <sup>3</sup> /8 (263.5)	4 (101.6)	3 (76.2)	7/8″-9
	HH30SCS-F2318 *	2318 (10.31)	6 <sup>1</sup> /2 (165.1)	2 <sup>3</sup> /4 (69.8)	14 <sup>1</sup> /4 (361.9)	12 <sup>3</sup> /8 (314.3)	5 (127.0)	4 (101.6)	<sup>7</sup> /8″-9
	HH30SCS-F2816 *	2816 (12.52)	6 <sup>1</sup> /2 (165.1)	2 <sup>3</sup> /4 (69.8)	14 <sup>1</sup> /4 (361.9)	12 <sup>3</sup> /8 (314.3)	5 (127.0)	4 (101.6)	<sup>7</sup> /8″-9
	HH30SCS-F3420 *	3420 (15.21)	6 <sup>1</sup> /2 (165.1)	2 <sup>3</sup> /4 (69.8)	14 <sup>1</sup> /4 (361.9)	12 <sup>3</sup> /8 (314.3)	5 (127.0)	4 (101.6)	<sup>7</sup> /8″-9

\* Housings are specially reinforced for extra strength

All dimensions in charts and on drawings are in inches. Dimensions shown in parentheses are in millimeters unless otherwise specified.

SCS (T)