



2" (50 mm) Deflection PSHR Precompressed Spring Hangers with Neoprene PSHR-2

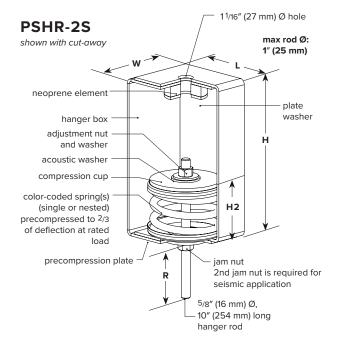
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# PSHR-2N max rod Ø: shown with cut-away 3/4" (19 mm) neoprene element plate hanger box adjustment nut and washer acoustic washer compression cup color-coded spring H2 precompressed to 2/3 of deflection at rated precompression jamlata 2nd jam nut is required for seismic application <sup>1</sup>/2" (12.7 mm) Ø, 9" (229 mm) long hanger rod



#### PERFORMANCE

Model	Spring Color outer-inner	Element	Rated Load	Deflection at rated load	Isolator Weight †	
		<u>#</u> 8	lb kN	in mm	<b>lb</b> kg	
PSHR-2N-50	Red	Green	<b>50</b> 0.22	<b>2.0</b> 51	<b>8.3</b> 3.8	
PSHR-2N-100	White	Green	<b>100</b> 0.44	<b>2.0</b> 51	<b>8.4</b> 3.8	
PSHR-2N-200	Orange	Green	<b>200</b> 0.89	<b>2.0</b> 51	<b>9.0</b> 4.1	
PSHR-2N-300	Green	Green	<b>300</b> 1.33	<b>2.1</b> 53	9.0 4.1	
PSHR-2N-400	Grey	Red	<b>400</b> 1.78	<b>2.0</b> 51	<b>9.3</b> 4.2	
PSHR-2N-500	Yellow	Black	<b>500</b> 2.22	<b>2.1</b> 53	<b>9.4</b> 4.3	
PSHR-2N-600	Blue	Blue	<b>600</b> 2.67	<b>2.0</b> 51	<b>9.9</b> 4.5	
PSHR-2N-800	Black	Blue	<b>800</b> 3.56	<b>2.1</b> 53	<b>9.5</b> 4.3	
PSHR-2N-1000	Ivory	Yellow	<b>1000</b> 4.45	<b>2.0</b> 51	<b>9.9</b> 4.5	
PSHR-2S-800	Green	Green	<b>800</b> 3.56	<b>2.0</b> 51	<b>18.0</b> 8.1	
PSHR-2S-900	Green/White	Green	<b>900</b> 4.00	<b>2.0</b> 51	<b>18.6</b> 8.5	
PSHR-2S-1000	Green/Orange	Green	<b>1000</b> 4.45	<b>2.0</b> 51	<b>19.3</b> 8.7	
PSHR-2S-1100	Green/Green	Green	<b>1100</b> 4.89	<b>2.0</b> 51	<b>19.2</b> 8.7	
PSHR-2S-1200	Green/Grey	Green	<b>1200</b> 5.34	<b>2.0</b> 51	<b>19.5</b> 8.9	
PSHR-2S-1300	Green/Yellow	Green	<b>1300</b> 5.78	<b>2.0</b> 51	<b>19.6</b> 8.9	
PSHR-2S-1400	Green/Blue	Green	<b>1400</b> 6.23	<b>2.0</b> 51	<b>20.1</b> 9.1	
PSHR-2S-1600	Green/Black	Green	<b>1600</b> 7.12	<b>2.1</b> 53	<b>19.7</b> 9.0	
PSHR-2S-1800	Green/Ivory	Green	<b>1800</b> 8.01	<b>2.0</b> 51	<b>20.1</b> 9.1	

† weights are approximate

### **DIMENSIONS: PSHR-2N**

Model	L	W	Н	H2*	R	
PSHR-2N	in mm	in mm	in mm	<b>in</b> mm	in mm	
50-1000	<b>5</b> 127	<b>4 1</b> /2 114	<b>10 ¹/4</b> 260	<b>4 1/8</b> 105	<b>4</b> 102	

\* precompressed height

## DIMENSIONS: PSHR-2S

Model	L	w	н	H2*	R	
PSHR-2S	in mm	in mm	in mm	in mm	in mm	
800–1800	<b>61/2</b> 165	<b>5</b> 127	<b>11 1/2</b> 292	<b>5</b> 127	<b>4</b> 102	

\* precompressed height

### NOTES

- Spring hanger with steel spring and welded steel housing.
- $\bullet$  Springs are precompressed to 2/3 of deflection at rated load
- Hanger is designed to allow support rod misalignment through a 30-degree arc without contacting the hanger box
- Precompression plate serves as vertical uplift stopwasher for seismically restrained equipment, duct or piping. A second jam nut must be added to lock it in place.
- Coupling (by others) is required for attaching to support rod
- Minimum 50% additional travel to solid
- All elements safe at solid loading
- All hardware zinc-plated or powder coated
- Spring hanger boxes are galvanized or powder-coated

Project:			plan view of hanger locations				1:	6:	
Customer:								2:	7:
Consultant:								3:	8:
							4:	9:	
Dwg No.:	Rev:	Drawn by:						5:	10:
V-A Project Manager:								QTY of sets required:	
TAG:			EQUIPMENT:						
COMMENTS:						·			DATE: