Easyflex Open Spring Mounts are high-performance vibration isolators engineered for mechanical, electrical, and plumbing (MEP) systems across. Designed with a unique integrated rubber end fixing, they eliminate the issues of loose springs and base plates, offering superior noise and vibration control. Ideal for HVAC, industrial, and acoustic applications, ensuring performance and compliance.

Key Features & Benefits

Unique Spring Design: Integrated rubber end fixing for enhanced stability and high-frequency noise attenuation.

Compliant Design: Built in accordance with BS 1726 (Part 1), SAE, and ASHRAE guidelines.

High Isolation Efficiency: Up to 99.5% isolation efficiency at typical machine speeds.

Wide Load Range: Models available for loads from 22 lbs to 5291 lbs.

Deflection Options: Nominal deflections of 0.75", 1", and 2" for various applications.

Color-Coded Springs: Simplifies identification during installation.

Height Adjustable: Easy on-site adjustment with bolt-through capability.

Durable Finish: Zinc-plated metal components for corrosion resistance.

Seismic Compatibility: Can be paired with snubbers for IBC or OSHPD compliance.



Typical Applications

Rooftop Units (RTUs).

Air Handling Units (AHUs).

Chillers and Condensers.

Base-Mounted Pumps.

Fans (Axial & Centrifugal).

Ductwork and Low-Level Pipework.

VRF/VRV Systems.

Generator Sets (with dampers).

Installation Guidelines

- 1. Ensure level installation and equal load distribution across all mounts (within $\hat{A}\pm 10\%$).
- 2. Mounts can be freestanding on ribbed rubber pads or bolted through for fixed installations.
- 3. Never overload mounts—use provided selection chart.
- 4. Use seismic accessories where required by local building codes.

Seismic and Wind Compliance

For installations requiring compliance with IBC, NBC, or OSHPD, Easyflex Open Spring Mounts can be combined with:

- 1. Seismic snubbers
- 2. Viscous dampers (EFVD series)
- 3. Restraint brackets and engineered anchorage

Custom submittals available on request.

Isolation Efficiency at Typical Machine Speeds

M/C Speed	EFFICIENCY %					
(rpm)	0.50" DEFL	1" DEFL	2" DEFL			
300	do not use	34.0	75.2			
500	68.7	83.3	92.3			
750	88.1	93.2	96.7			
1000	93.7	96.3	98.2			
1200	95.5	97.4	98.7			
1500	97.3	98.4	99.2			
1750	98.0	99.8	99.4			
2000	98.5	99.1	99.5			

Compliance

- 1. ASHRAE Guidelines 171 & 90.1
- 2. IBC 2018 / NBC 2020 seismic readiness
- 3. BS 1726 and SAE compliant spring design
- 4. Optional restraint systems for seismic zones

Size	Load Range (lbs)	Nominal Deflection (inch)
EFOSB	22-220	0.75
EFOS25	66-5291	1
EFOS50	220-2860	2

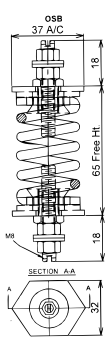
This above figures are theoretical values only based on the vertical natural frequency of the spring system assuming in infinitely stiff structural supports. The effects of high frequency spring coil resonances on low frequency performance are also ignored.



WibraSystems Inc.

Model	COLOUR CODE	RATED LOAD (lbs)	DEFL. (inch)	Α	В	DI C	imens D	IONS (i E	inches) F	G	Н	J
EFOS25/30 EFOS25/60 EFOS25/100 EFOS25/160 EFOS25/250	Yellow Green Blue White Red	66 132 220 352 550	1 1 1 1	4.53	3.35	2.76	4.33	0.39	M10	0.39	0.79	2.17
EFOS25/200 EFOS25/300 EFOS25/400 EFOS25/500 EFOS25/600 EFOS25/700 EFOS25/800	Red Purple Grey Orange Brown Orange Black	440 660 880 1100 1320 1540 1760	1 1 1 1 1 1	6.30	4.33	3.94	5.51	0.43	M16	0.47	1.06	2.95
EFOS50/100 EFOS50/200 EFOS50/300 EFOS50/400 EFOS50/500	Yellow Green Blue White Black	220 440 660 880 1100	2 2 2 2 2	7.40	4.33	3.94	5.51	0.43	M16	0.47	1.06	2.95
EFOS25/650 EFOS25/850 EFOS25/1050 EFOS25/1250	Yellow Green Blue White	1430 1870 2310 2750	1.02 1.06 1.02 1.02	7.17	4.33	3.94	5.51	0.43	M16	0.47	1.06	2.95
EFOS25/1300 EFOS25/1600 EFOS25/2000 EFOS25/2400	Red Purple Grey Brown	2860 3520 4400 5291	1.06 1 1.02 1.14	9.10	7.48	5.91	9.84	0.71	M24	0.71	2.01	3.94
EFOS50/510 EFOS50/760 EFOS50/1000 EFOS50/1300	Black/Purple Black/Grey Black/Orange Black/Brown	1122 1672 2200 2860	2.01 2.01 2 2.09	9.45	8.27	5.91	9.84	0.71	M20	0.63	1.65	3.15

Spring Stiffness is linear over its working range.



PART NO.	COLOUR CODE	RATED LOAD (LBS)	DEFLECTION AT RATED LOAD (INCHES)
EFOSB20/10	Purple	22	0.75
EFOSB20/15	Yellow	33	0.75
EFOSB20/20	Grey	44	0.75
EFOSB20/40	Green	88	0.75
EFOSB20/70	Red	154	0.75
EFOSB20/100	Blue	220	0.75

Compliance - Springs designed according to BS 1726 (Part 1) and recommendations made by SAE (US) and ASHRAE

- Due to policy of continual improvement, the specifications are subject to change without prior notice.
- Measurements are subject to 5% tolerance.
- To achieve good sound suppression do not over load fitting.

