

The EFLH Series is designed to provide optimal vibration isolation solutions for HVAC equipment, including Air Handling Units (AHUs), Air Washers, and other related applications. These spring isolators are engineered following the BS 1726 guidelines, ensuring lateral stability and enhanced performance.

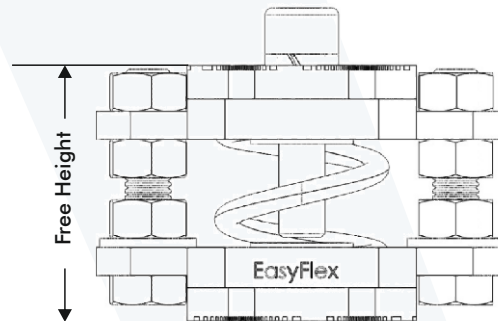


Technical Features

- Made of Carbon spring steel as per IS: 4454 Part-1 designed as per BS 1726-1-1987.
- Low height of the isolator provides necessary size reduction and help in installation, where space is a major constraint.
- Holding arrangement with toothed nuts and washers in zinc-plated steel to block the spring elasticity for in-transit movement restrictions.
- Oil resistant elastomeric top and bottom plate maintains the isolators stability due to friction pads it also helps towards noise attenuation.
- Height adjustment arrangement can be provided on request.

Application

- Air Handling Units
- Package Units
- Centrifugal Fans
- Outdoor Units



Model No.	Color Code	Working Load (lbs)	Hole Dia	Free Height (inch)	Defl (inch)
EFLH15-30	YELLOW	66	M10	2.16	0.59
EFLH15-60	BLUE	132	M10	2.16	0.59
EFLH15-80	ORANGE	176	M10	2.16	0.59
EFLH15-100	RED	220	M10	2.16	0.59
EFLH15-140	GREEN	308	M10	2.16	0.59

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