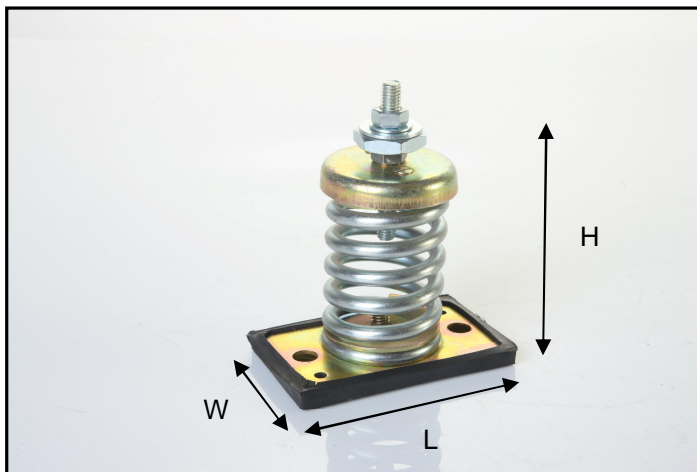


## Type JP361 Open Spring Mount.

**Specification** Open spring mount consisting of helical steel spring enclosed inside zinc passivated pressed steel top cap, fitted with fixing/levelling bolt. Spring bolted to zinc passivated carbon steel baseplate with neoprene rubber cover.

**Application** Stourflex open spring mounts are designed to reduce noise and vibration on pumps, fans, chillers, air handling equipment and other small items of machinery.



Part number	Maximum Load at 15mm Deflection (kg)	Maximum Load at 20mm Deflection (kg)	Length (mm)	Width (mm)	Height (mm)	Fixing Levelling Bolt Size (mm)
JP361-25	12	25	95	60	80	M8 x 65
JP361-50	25	50	95	60	80	M8 x 65
JP361-75	40	75	95	60	80	M8 x 65
JP361-100	60	100	95	60	80	M8 x 65
JP361-150	100	150	112	80	120	M12 x 100
JP361-250	165	250	112	80	120	M12 x 100

Where higher load ratings or greater deflections are required please refer to open spring mount Type JP362.

Stourflex open spring mounts should be sized and positioned to equally distribute and balance the load and deflection on the item of plant or equipment requiring isolation.

Stourflex products should be installed in accordance with our fitting instructions.