
Flat Strip Springs and Shapes

Flat Springs: Flat Strip Springs and Shapes

Flat springs, a common type of spring manufactured from strip material, derive their name from their shape, which generally has a high width-to-thickness ratio. Compared to many other spring varieties, which can feature rounded coil shapes, flat springs feature flat or near-flat coil shapes, as their name suggests. When an external load is deflected onto the spring's flat strips, a flat spring can store and release energy.

Flat springs are available in a wide range of sizes and thicknesses, both of which affect the spring's stiffness. Based on the application, flat springs can be constructed from a variety of materials, including steel, stainless steel, brass, aluminum, nickel alloys, beryllium copper, phosphorus bronze and more. Flat springs are versatile and can be applied in all kinds of contexts, most notably in the automotive industry. In some vehicle suspension systems, for example, flat leaf springs help ensure stability and reduce wear on other parts. Flat springs can also be used in a car's steering and drive axles, exhaust system and seating.



ADDEESS:

1414 Dalamal Towers, "B" Wing, Nariman Point,
Mumbai 400021, India

CONTACTS:

PHONE : +91 22 43449330 , +91 22 43449331

FAX : +91-22-22834046, +91-22-40023682

EMAIL : sales@conexsprings.com

[CONTACT US](#) | [BACK TO HOME PAGE](#)

KEYWORDS:

Flat Springs, Stainless Steel Flat Springs, Flat Springs manufacturers, Spring Steel Flat

springs, Flat spring suppliers India, Bronze Flat springs, Brass Flat springs, Strip Springs and Shapes, brass springs, copper springs, bronze springs, spring, springs, flat spring, flat spring steel, flat spring design, flat coil spring, flat spring clips, flat spring steel stock, flat spring steel clips, flat steel spring, stock flat springs, flat metal spring, flat spring design guide, flat wire compression springsflat springs in stock.