Tension Springs

Tension Springs Also known as Extension Springs are helical wound Coil springs, usually designed with hooks, loops or end coils. The main use of a Tension spring is to absorb or store Energy along with creating a resistance to the pulling force, the Spring gets Stretched as the Load is applied to it.

IIS Manufactures Tension Springs starting from 0.2mm wire diameter to 20mm wire diameter, OD up to 300mm and length 2000mm.