



1 Single Disc Spring



Total Force = Force of single disc spring

Total Deflection = Deflection of single disc spring

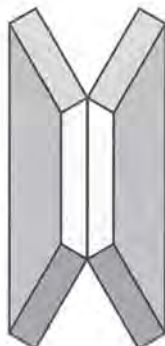
2 Disc Springs in Parallel



Total Force = 2 x Force of single disc spring

Total Deflection = Deflection of single disc spring

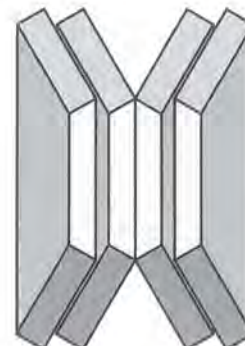
3 Disc Springs in Series



Total Force = Force of single disc spring

Total Deflection = 2 x Deflection of single disc spring

4 Disc Springs in Series and Parallel



Total Force = 2 x Force of single disc spring

Total Deflection = 2 x Deflection of single disc spring