

## AS**Raymond**



Ideal for constrained spaces, SPEC® Belleville Washers, Disc Springs, and other Spring Washers provide a a force with less deflection compared to coiled springs. With their stacking capabilities, flat springs allow for more flexibility to meet desired application performance. Associated Spring RAYMOND has superior surface and edge conditions capabilities minimizing burring.

A leader in developing modern industry standards, ASRaymond's SPEC® Belleville Washers and Disc Springs produce higher forces with less deflection than other types of flat springs.Metric Disc Springs are also designed to DIN 2093 and DIN 6796 requirements.







## **PRODUCT DETAILS**

ASRaymond offers an extensive portfolio of unique flat springs to meet specific needs, such as:

• Provides less deflection at load compared to

coiled springs.

- Occupies less axial space than coiled springs.
- Minimize excess wear and vibration.
- Allows designed end movement

Additional flat springs include Wave, MultiWave, Overlap, Gap, Clover®Dome, and Finger.





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