The **S-2000** is our premier ring finish designed to maximize performance in high speed applications. This superior surface finish offers longer service life of the ring while enhancing the traveler performance even in the most demanding spinning conditions. S-2000 rings have proven time and time again to offer consistent yarn quality in regards to reducing yarn hairiness and have become the preferred choice of modern spinning plants.

**Product Features & Benefits**

- Regularity in the coating translates into roughness values in the hundreths of a micron, which equates to better spinning performance.

- Extremely low coefficient of friction leads to shorter than normal break-in cycle.

- Highly polished surface reduces traveler instability and improves yarn quality.

- High coating hardness ensures consistent flange profile, thus eliminating the need to vary traveler weight throughout life of the ring.