Solutions for the Aggregate Industry

With the trusted and time-tested brands of Regal, you can spend less time walking the job site and more time on productivity. These products are purpose-built for demanding environments and reliability to give you peace of mind.

And now, you can get the added support of Regal’s LifeCycle Engineering Services to help ensure you operate efficiently and your production line keeps moving.

Life Cycle Engineering Services provides supplemental support to our Product Solutions that helps you maximize equipment performance.

Contact LifeCycle Engineering Services at 1-800-626-2093
Shaft Mount TorqTaper Plus

- Dust and particulates encounter a rotating metal flinger and V-ring face seal before reaching the spring loaded oil seal – these three barriers are beneficial in tough applications
- Browning Split Taper Bushing System designed to optimize shaft locking with ease of installation in mind
- Complete Line of Aggregate Duty Belts and Sheaves with the Patented B5V combination groove technology that offers maximum drive efficiency

Mounted Roller Bearings

- Innovative Unitized Spherical Roller Bearing with industry leading sealing technology
- Spherical Roller Geometry allows for Optimal load and speed capacity with +/- 2 Degrees misalignment
- Problem solving RPB Tapered Roller bearing with direct lubrication system
- +/- 3 degrees self aligning capability with race mounted sealing
- Innovative seal design outperformed competitive designs in wet & dry lab tests

Mounted Ball Bearings

- The Gold line, an industry standard in mounted ball bearing performance
- Designed for tough environments with race mounted sealing options to fit each application
- The exclusive pin & dimple lubrication system ensures that grease gets to the ball path and prevents outer race rotation
- Available in both inch and metric shaft sizes with a wide variety of cast iron housing options

CSI Best in Class Diagnostics

- Complete line of Asset Management equipment from route based programs to on-line machinery monitoring
- CSI 2140 Advanced Vibration Analysis and Balancing
- CSI 9420 Wireless Vibration transmitters
- CSI 6500 Online Machinery Monitoring