

Roller Chain Strengths Explained



When it comes down to engineering an application, the strength of a roller chain is an essential factor when determining the correct size to use. However, there are several important terms when referring to how strong a roller chain is, and it is imperative to distinguish the two.

Roller Chain Strength Terms:

- Tensile Strength
- Working Load

Tensile Strength:

Tensile strength is defined by the amount of force required for a chain to fail. However, three different sub-terms/ measurements are taken when testing for tensile strength. The chart below shows a visual figure of the three different benchmark measurements.

- **Minimum Tensile Strength** This is the lowest amount of force taken to break a given chain out of a series of tensile tests conducted on a particular size of roller chain; there are typically multiple amount of tests done per run on each size to ensure this measurement is applicable.
- Average Tensile Strength This is the median amount of force taken to break a given chain out of a series of tensile tests conducted on a particular size of roller chain.
- **Maximum Tensile Strength** This is the highest amount of force taken to break a given chain out of a series of tensile tests conducted on a particular size of roller chain.



Working Load:

The definition of a roller chain working load is the amount of linear pull exerted on a chain by a drive. This load measurement is calculated using different formulas and with a safety factor of 70% of the tensile strength. Since a working load is what the specific chain size is designed to operate under through a range of applications, it is imperative to use this load rating when creating a drive.



Working Load / Chain Pull Equations

Elongation Chart:

- Points O A: Elastic region
- **Point A:** Limit of proportionality for chains; there is not an obvious declining point, as in mild steel
- Points A C: Plastic deformation
- Point B: Maximum tension point
- Point C: Actual breakage



The above elongation chart visualizes how a roller chain strength is mapped. Point B is the maximum tension point, which is the maximum tensile strength. In some circumstances, point B will happen simultaneously with point C. After several chain breakings, a tensile strength graph can be formed to show normal distribution (figure 1.1).

Something important to note about tensile strengths is that most manufacturers, from a marketing standpoint, will showcase their maximum tensile strength; here at USA Roller Chain, we do the research and publish every piece of strength information available to save our clients from the guesswork!