Forged Steel Crane Wheels

Forged Steel Crane Wheels are available in the wide range of standard sizes shown below. In addition, wheels to meet your special design requirements can be produced in virtually any size, configuration and surface finish condition. We maintain a large inventory of carbon and alloy steels to meet your specific needs.

Forged Wheels are available in any surface hardness up to 62 RC including our standard heat treatments.

- Untreated, Annealed, Normalized
- Rim Toughened
- Deep Hardened
- Differentially Hardened
- Super Tough AISI-4140



Forged Steel Industrial Wheels

Forged Steel Industrial Wheels are available in the wide range of standard sizes show below. In addition, wheels to meet your special design requirements can be produced in virtually any size, configuration and surface finish condition. We maintain a large inventory of carbon and alloy steels to meet your specific needs.

Forged Wheels are available in any surface hardness up to 62 RC including our standard heat treatments.

- Untreated, Annealed, Normalized
- Rim Toughened
- Deep Hardened
- Differentially Hardened
- Super Tough AISI-4140

Custom Forgings and Rollers



Custom Forging requirements are our specialty. We are capable of producing almost any type of circular forging using our extensive inventory of carbon and alloy steels.

Through an aggressive acquisition program, we have been increasing both our volume and tight tolerance machining capabilities to meet the ever changing market needs.

We are able to produce almost any closed-die circular forging to your custom blueprint specifications. We make forgings from 10 to 52 inches in diameter, and in weights up to 5,000 pounds in almost any steel grade.

Some of the custom forgings that we make are used as support rollers for mining shovels, wheels for retractable roof stadiums, dam gate rollers, wheels for missile launch service towers and rollers for astronomical and radar dishes.