

Optimized performance with customized wheels

At Camso, we understand that machine performance, regardless of application, is critical to your success. No issue, especially a wheel or tire, can keep you from getting the job done. Machines, applications, wheels, and tires vary dramatically – performance shouldn't.

We work to keep you working. Our standard size and highly customized wheel system solutions optimize your machine's performance in any application.

Visit us at camso.co

CUSTOM WHEELS OPTIMIZED PERFORMANCE



camso.co



Material handling and Construction

WHEELS



ABOUT US

Tires, service, and wheels

Camso knows a tire is useless without a wheel. Accordingly, for over 25 years, we have not only been your single source for industry leading OTR tires and service, but also OEM quality wheels and wheel assemblies.

We control the process from raw materials and pre-fab components, to standard and tailored Material Handling and Construction wheels.

Our established international network of five engineering and production facilities annually produce hundreds of thousands of wheels to meet the exact specifications of your application.



SOLUTIONS / PRODUCTS



MATERIAL HANDLING



MULTIPIECE



PON



SPLIT



CONSTRUCTION



MULTIPIECE



TUBELESS

SERVICES / BENEFITS

From standard to customized, we manufacture **Material Handling and Construction wheels and wheel assemblies to OEM tolerance for any application**

- Offer multipiece, split, and tubeless wheels
- For Class I, II, IV, V, VII and VIII Multipiece, Split & Tubeless wheels
- Manufactured-to-order stance, floatation, and stability parameters
- Precision and pace with CNC mill and lathe technology
- Powder coat finish for extended durability
- 15-minute communication response time
- Short manufacturing lead time
- Proudly made in Knoxville, TN, USA

With global operations and local service, our quality, scale, and speed keep you rolling.

Please visit camso.co, si.camso.co, or consult your sales representative for more information.