



# Forging Ahead With **ALUMINUM**



The global leader in commercial steel wheels now offers forged aluminum.

Now there's another reason for fleets and distributors to go with Maxion Wheels ... aluminum and steel commercial wheels. Why consider Maxion Wheels?

<b>PROVEN PERFORMANCE</b>	Maxion Wheels is the world's largest wheel manufacturer, with unparalleled global experience, capabilities and resources, resulting in more than 100 years of industry leadership.
<b>SINGLE SOURCE</b>	Maxion Wheels provides the widest range of industry-leading commercial vehicle wheels.
<b>MAXIMUM VALUE</b>	Weight, performance, price and warranty make Maxion Wheels aluminum wheels the best value in the industry.
<b>A BETTER CHOICE</b>	Fleets now have more choices, and a high-value alternative to other aluminum commercial wheel sources.
<b>INDUSTRY COMMITMENT</b>	Maxion Wheels is committed to its leadership role in commercial wheels innovation ... and it shows.

If you are a commercial vehicle wheels distributor, let's talk.

# Forged Aluminum Commercial Wheels

Maxion Wheels has expanded its commercial vehicle wheel selection with forged aluminum wheels. All wheels are hub-piloted, with standardized rim valves for fleet consistency. A bright machined finish is standard, and polishing is also available (see finish options below).

## Specifications

Forged Aluminum Wheels									
Maxion P/N	Size	Offset	Bolt Circle Diameter	Hand Holes	Weight Target	Max Load	Max Inflation	Rim Valve	Finish Options
30100	17.5x6.75	5.55"	8 - $\varnothing$ 275	8	30 lbs.	5,515 lbs.	130 psi	TR-553C	BM, BP1
30300	22.5x8.25	6.60"	10 - $\varnothing$ 285.75	10	45 lbs.	7,400 lbs.	130 psi	TR-554D	BM, BP1, BP2, BP3
30302	22.5x14.00	2.00"	10 - $\varnothing$ 285.75	10	56 lbs.	12,800 lbs.	130 psi	TR-553E	BM, BP2
30400	24.5x8.25	6.60"	10 - $\varnothing$ 285.75	10	56 lbs.	7,400 lbs.	130 psi	TR-554D	BM, BP1, BP2, BP3

**Finish Options:** BM = Bright Machined, BP1 = Bright Polished (Inside), BP2 = Bright Polished (Outside) and BP3 = Bright Polished (Both Sides)

## Design Standards

Interchangeable and compatible with current market offerings.

- Material - AA 6061-T6
- Rim contour - T&RA
- Radial and rotary fatigue - SAE J267
- Mounting configuration - SAE J694 / ISO 4107
- Drum brake clearance profile - SAE J1865
- Markings - FMVSS 571.120



## Warranty

For a period of five (5) years from the date of manufacture as stamped on the wheel, Maxion Wheels warrants to the original purchaser (or to an end-user who purchases directly from an original purchaser) that it will replace any single or wide-base tubeless disc wheel which has become unserviceable in normal use due to functional defects in workmanship or materials. Refer to warranty form F-231 for specific details about qualifications and other Maxion Wheels' obligations.

For more information visit the Maxion Wheels Commercial Vehicle Wheels website or give us a call at 1-800-521-0515, ext. 75652.

[maxionwheelsandrims.com](http://maxionwheelsandrims.com)

39500 Orchard Hill Place, Suite 500  
Novi, MI 48375

